4. Foundrywork for the Amateur

This book first appeared in 1954 and has found a steady market ever since. Revisions have taken place when necessary, but the basic process of casting hot metal in moulds changes very little and revisions have therefore largely related to supply of foundry materials. That the book maintains its steady popularity is a recommendation that it really does provide the information sought by the amateur foundryman.

Subjects include crucibles and melting methods, moulding sands and mixtures, making moulding boxes, patterns and cores, preparing a mould, melting ferrous and non-ferrous metals, tools, a home-built drop-bottom cupola furnace and other allied matters, all in detail and clearly and simply explained. The author, a well-known contributor to *Model Engineer*, is also a skilled artist, as his drawings illustrating the text demonstrate.
FOUNDARYWORK
FOR THE AMATEUR

B. Terry Aspin
Illustrated by the author

NEXUS SPECIAL INTERESTS
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CHAPTER 1

Introduction

There is scope for the amateur foundry-man in the home workshop of any size. Those who possess lathes as small as 1½" capacity and whose workshop is nothing more elaborate than a quiet corner of the kitchen will, nevertheless, find a useful ally in a No. 1 crucible, which for the melting of aluminium can be heated in the open fire. In such cases it will, perhaps, be found convenient to keep a small box of sand outside, where the moulding operations can be carried out minus any attendant risk of domestic friction, the moulds being carried inside and placed upon the hearth for pouring. It will soon be appreciated that the field of possibilities of the humblest workshop is expanded almost beyond measure by this means; although the process is essentially so simple and primitive, it is none the less effective and the beginner is soon asking himself why he has not been enjoying the benefit of it for years. Although limited to aluminium casting by the restricted melting facilities, such material does, after all, lend itself admirably to the type of tool to be used in the subsequent machining.

Fig. 1 will serve to illustrate the extent of the equipment required for an initial acquaintance with the small scale foundry. With the exception of the crucible, A, which must be purchased and, of course, the moulding sand, B (ordinarily a natural commodity), the remaining items can, quite simply, be made at home. C are the two forms of trestling trowels, the one above being intended, primarily, for cutting the ingates. The lower one has many applications of a general nature including smoothing up the joint faces of the moulds and pressing back loose particles of sand. D is the stick for forming the runner. For small aluminium castings it should be, roughly, an inch in diameter. Six inches of broken broom handle is admirable. The pair of moulding boxes or "flask" at E come in for a full description later as do F, the shallow ladle for skimming the dross from the molten metal and G, the crucible tongs.

The more fortunate owner of larger machine tools, with an outdoor workshop and other blessings, will be able to go further and equip himself with a fully fledged foundry on a small scale. He will be able to tackle castings in a variety of metals, including iron, the weight and form of these being governed only by the limit of his own ideas and requirements. Members of societies may like to pool resources and add foundry facilities to the kind of communal workshop more usually
encountered. Here equipment could run, perhaps, to a small cupola for melting iron, together with a crucible furnace for the non-ferrous alloys. The interchange of patterns between members would be a boon and the division of the costs between them would make possible the purchase of orthodox metal moulding boxes and other items of useful equipment to the ultimate advantage of all concerned.

Apart from the obvious advantages to be gained from a venture into the science of the foundry, the added interest involved is a very strong factor on its own. Of the other processes in the workshop, the majority can be directly controlled, by the operator, through every stage to completion, progress being observed, assisted and modified to ultimate success. The result to be expected when a mould is opened after pouring, however, is always a matter for conjecture. A perfect casting cannot be guaranteed every time even in the best of circumstances and although the measure of certainty can be improved by the exercise of care and the gaining of experience, there is always a keen sense of excitement at the moment when the mould is shaken out and the still hot casting emerges.

True, one arrives at the stage when simple patterns are moulded and cast without much thought and a "master" comes very much as a surprise. There to the fashioning of an object in metal. Fabricating from separate pieces or pewing from a solid lump of material can both be tasks of extreme tedium. On the other hand, once a little foundry has become well and conveniently established, even a "one off" job can be executed quite expeditiously, certainly with equal if not more satisfaction, by the simple preparation of the pattern in wood, followed by moulding and casting in metal. The pattern remains to be used again if required and soon the foundryman finds himself in possession of a fine stock of useful patterns to fall back upon, and he comes to regard them as some of his most valued assets.

Another point is that the amateur foundry offers scope to the hobbyist who would wish to work to his own designs. He prepares his drawings, makes his patterns, moulds, casts and machines and, knowing his own limitations, and those imposed by the capacity of his workshop, fits the job accordingly. The liaison is quite complete. He would be a fool indeed who would provide himself with drawings and patterns, for example, of an object just too large to be accommodated on his own machines, or which demanded a process to complete quite beyond the resources of his own workshop.

The basic requirements of a foundry are simple. First a pattern, a close representation of the object to be cast, in wood. Wood is by no means the only material used for patterns, of course, but for the purpose of the type of work to be discussed here it is probably the most generally favoured. By means to be outlined later, this is embedded in sand contained in a moulding box and later
withdrawn to form a cavity, which is again a representation, but in the negative, of the object to be cast. Metal, contained in a suitable vessel, is heated in a furnace or in an open fire and is poured into the mould to fill the cavity. It remains long enough the solidify, when the mould is broken up and the casting extracted.

A typical mould, with its pattern, for producing a most useful pulley wheel, is shown in Fig. 2. This, then, is the essence. It is a process which can be expanded or contracted to fit individual requirements and, although modified or improved according to circumstances, from the most primitive to (in industry) the most highly mechanised and scientific, the same guiding principles apply throughout.

CHAPTER 2

Crucibles and their Care

It is suggested that the reader wishing to experiment with foundry work on his own account will find that the best results are obtained from the use of a regular crucible or melting pot. There are alternatives, of course. An iron sarcophagus or even an empty can have been known to be used for aluminium. Indeed, the former may have an actual value if steps are taken to protect the interior — or rather, to protect the metal metal against the interior of the pan — by the use of a refractory wash (see appendix). Many metals are soluble in molten aluminium, iron particularly so and its effect is not good, so that bringing the metal into direct contact with that of the pan is not recommended. Although iron pots are actually used, under certain circumstances in industry, the great disadvantage is that the internal coating is somewhat subject to erosion and, if adequate protection is to be maintained, requires fairly frequent renewal.

Another disadvantage to the use of an iron pot, and this of particular importance to the smaller foundry, is the rapid cooling, as compared with the crucible, when the charge is removed from the furnace prior to pouring.

In view of the fact, then, that satisfactory crucibles are readily available in a wide range of useful sizes — certainly to suit the amateur — the beginner will find it to his advantage to obtain a small supply at the outset and avoid the sometimes discouraging effect of trying to make do with a makeshift. The type of crucible most commonly used in the foundry is that of ferro-silicon mixed with plumbago (another name for graphite or "blacklead") and, except where special furnace arrangements demand special shapes, the same kind will be found convenient for any of the metals likely to be encountered. Another type, the carbon-iron crucible, has some advantages in the melting of non-ferrous alloys claimed for it by manufacturers and is worthy of consideration in that field. The common plumbago variety will give equal satisfaction for all metals, including iron.

The shape usually encountered and the sizes most likely to find favour in the small foundry are illustrated, with dimensions, in Fig. 3. The sketch may serve as a useful guide when ordering the first batch. This shows the standard sizes and capacities of the SALAMANDER crucible and is described as the "A" Shape A.1, although not the smallest size, holds about 2½ lbs.
of molten brass and may be convenient for beginners. At the other end of the scale A.5 can be used for up to 15 lbs. of cast iron and, when at white heat, can be quite difficult to handle by one person using amateur type tackle. The same size, of course, would handle quite comfortably when melting aluminium. All crucibles containing molten metal should be treated with great care and respect and larger pots than this may call for more specialised equipment and, probably, an assistant.

Where different metals are being melted it is generally advisable to retain a separate pot for each one. For the melting of non-ferrous alloys the life of one of these plumbago pots, barring accidents, of course, is almost unlimited. Always care is needed in their handling in and out of the furnace. The top is the weakest part and should not be subjected to unnecessary pressure from the tongs which, in any case, to minimise the risk of the crucible slipping through and spilling the contents disastrously, should always grip about one third of the way down. The practice of lowering the crucible about in the furnace with a poker should be avoided. It is better to make any adjustments by lifting it slightly with the tongs and applying the poker to the fire.

About the worse risk attending a pot, particularly in the case of aluminium, is in replenishing the initial charge, which has become molten, with cold metal. Often the larger pieces are kept back until a pool has been formed when the heat conduction now being fairly rapid, they will melt more quickly. The rapid conduction of the heat, however, can be a danger if the added metal is immersed willy-nilly. The incoming charge expands and the already melted aluminium, losing some of its heat and tending to solidify simultaneously, is unable to make room for it by rising up the pot. It expands its force outwards and a cracked crucible is the result.

One remedy is to have the molten metal at well above melting point — not always recommended in the case of aluminium — before adding to it. Another, perhaps wiser, plan is to lower the additional metal very gently, allowing it to heat up gradually before total immersion.

Used for melting iron, the life of a crucible is not so great. Nevertheless, they have been known to last for upwards of a hundred melts with great care. In the way of most commodities the price of crucibles has rocketed in recent years so it is prudent to be cautious in their use. Even so, apart from accidental or careless damage, the cost of a crucible will always show an economy when compared with the purchase of castings from a foundry.

The effect on the crucible of high furnace temperature combined with forced draught is one of gradual erosion. It becomes thinner and thinner until it is advisable to discard it before it becomes a danger to handle or breaks in the furnace with the loss of a melt. By this time the crucible will have become reduced in capacity in any case, so the caster will be finding himself short of metal for the mould.

It is sometimes advisable to use some form of cover to the crucible and particularly when melting the more susceptible metals, aluminium, brass and so on, in a solid fuel furnace. Plumbago lids to suit Fig. 4. Enabling a greater bulk of metal to be included in the initial charge.

Below, Plumbago crucibles. The one on the right has reached the end of its life. That on the left is unused.
the various sizes of pot are available and their cost is relative. Their life is also about the same, so it is convenient to purchase pot and cover together. Their use will go a long way towards protecting the molten metal from some of the effects of the furnace atmosphere and to exclude foreign matter such as ash and dwiners.

An alternative to the normal cover and which has the added advantage of permitting a larger initial charge is shown in Fig. 4. In this case a second crucible, which could be a cracked or damaged one, is stood over the first with the charge piled up inside it. The once prevalent belief in the practice of annealing a new pot by leaving it to stand, upside down, overnight in a drying furnace, would appear to be unnecessary. Returning the empty crucible to the furnace after pouring, except, of course, for a fresh melt, would also seem to be an overrated superstition, merely contributing towards a shorter crucible life. It may not be advisable to cool them too suddenly, however, and usually a warm spot can be found somewhere behind the furnace. The "kitchen fire" foundryman may find it convenient to place his pots in the ashpan to cool. In general, it may be said, plumago crucibles will be found to withstand a remarkable amount of fall use and even rough handling.

CHAPTER 3

The Furnace

Of primary importance in any foundry, large or small, are the arrangements for melting metal. It has been indicated that, where castings are to be limited to a small size (up to a pound or two in weight) in aluminium, no special furnace is required at all. The metal melts at a dull red heat (1,200°F or thereabouts according to the alloy), which can easily be attained in a kitchen range. Thus, there is little excuse, on grounds of lack of facilities, for failing to avail oneself of the advantages to be gained by a modest acquaintance with foundrywork. It is usually advisable to make use of a bright, clean fire, to avoid the inclusion of soot in the casting and, often, it will be found that the conventional fireside tongs will answer the purpose of handling the pot.

Having progressed beyond the scope of the open range, the amateur foundryman will probably become interested in a furnace of larger capacity. Among the ready-made possibilities in this direction is the ordinary slow combustion stove. While the purchase of a new one for that specific purpose could hardly be recommended on the grounds of economy, there may be the chance of picking up a second-hand stove fairly cheaply. In that case there need be no compunction about making the necessary modification to fit it for its new role.

For making castings machineable on the popular 3½" lathe, the stove need be no larger than fifteen to eighteen inches high. A bigger stove would only use a greater quantity of fuel than should, otherwise, be necessary, and nothing is to be gained by that. It will usually be advisable to take away the cast iron top to facilitate the entry and removal of the crucible and, if the furnace is to be built into a flue to make use of natural draught, some further slight modification will be required (as shown in Fig. 8) to admit the end of the stove pipe. In this case the usual recess in the back of the stove has been cut lower and the lining made good by the use of one of the proprietary fire cements. The same can be put to excellent use in repairing any defects in the lining which may appear from time to time. Neglect of this point will probably result in the wrapper being burned through, as the lining of a slow combustion stove is comparatively thin. A furnace exactly as illustrated has been known to make hundreds of castings in aluminium, brass and iron.

Always, when solid fuel is used, the provision of natural draught is a real advantage in lighting up. Except for this,
Fig. 5. Slow-combustion stove converted to a furnace.

Fig. 6. A furnace built of brick.

however, excellent use can be made, cut in the open, of the stove alone, provided an adequate forced draught is available. For anyone not wishing to go to the expense of a blower, a very high temperature can be reached with the aid of a fairly tall chimney. Aluminium can be melted with ease and there is a possibility of being able to handle some of the cuprous alloys, too. About eight to ten feet of four-inch pipe will be found sufficient.

Although the slow combustion stove has been put forward here as a practical solution to the furnace problem, no doubt there are many other possibilities which will suggest themselves to the amateur. One rather obvious alternative is to build a square section furnace from firebrick. The same is rendered more serviceable if the bricks are enclosed within a sheet-iron wrapper. An example is illustrated in Fig. 6 and, being built to the convenient dimensions of the brick, has a furnace cavity of really generous capacity.

Although in the ordinary way crucible furnaces are equipped with fire bricks and ash pan, such refinements have been deliberately omitted from the version shown. Where the fire is by ordinary gas coke, these bars could prove a nuisance by becoming clogged with clinker. Those furnaces can easily be cleared while the work is in progress if the need arises.

A "Monolithic" Lining

In the industry nowadays, many furnace linings follow the type known as "monolithic." The term is more descriptive than correct and refers to the kind of lining rammed up on the spot, from suitable refractory materials, within the cavity formed between the furnace wrapper and a suitably constructed temporary former. Fig. 7 is an illustration of a small example of such a furnace making use of a disused five-gallon drum.

The ends are first removed with a chisel and hammer and a hole cut close to the top to admit the stove pipes. Another opening, which serves, collectively, as an ash hole and for blast, is cut at the bottom. A useful former, the diameter of the furnace cavity, can be rolled from sheet metal and braced internally with wooden struts. It should be constructed so that with the wood supports removed the metal will spring inward to facilitate its removal after the lining has been rammed.

Material used for the lining is fireclay mixed (about fifty-fifty) with "grog" — the term used to describe the finely ground up firebrick with which the clay is reinforced — to improve its strength, its resistance to high temperatures, and to reduce the tendency to cracking. The addition of grog also allows of the lining being dried out more quickly than would otherwise be possible.

Those living in an industrial area will experience little difficulty in obtaining the necessary materials. If an approach is made to the management of one of the local brickworks, the quantity required is small and, if charged at all, the cost is negligible. The quality of the clay will vary but there is little doubt that for the type of furnace in question, results will be quite satisfactory.

In the event of the district being remote
from industry, it will be found possible to obtain a superior quality clay from one of the crucible manufacturers.

The clay and grog are received dry and amalgamated as thoroughly as possible by hand. The material is then mixed with from five to ten per cent water to produce a heavy clay to about the same consistency as moulding sand, i.e., bonded but not over-saturated. It is fed into the space between the former and the furnace wrapper and rammed down solidly, the rapping and ramming being carried out in a spiral, round and round the furnace and as continuously as possible. A break in the operation may result in a crack. To obtain a lining of unvaried strength throughout, particular attention should be paid to the ramming to keep it consistent.

Before knocking away the wood supports and removing the former, the end of the flue pipe can be inserted and the vent below opened out and cleaned up with a trowel. The same can be applied to any raggy parts to tidy the lining up generally, before it is left to air dry for a period—not less than forty-five hours.

Firing the Lining

The drying out can now be accelerated by lighting a small wood fire in the furnace and keeping it going until the clay has ceased to steam. A gradual increase in the temperature can then be permitted by the addition of coal and coke until, after perhaps a couple of hours, it is possible to bring the whole of the interior of the furnace to red heat. At this stage it can rapidly be blown up to working temperature and allowed to remain at that for two or three hours, or more if possible. Finally, it should be packed up with coke and left to burn itself out ever night.

If everything has gone according to plan a good, sound lining should result. Topped tightly with the finagled it should give the characteristic "ring" and the colour should be a light, yellow brown.

Having gone to a good deal of trouble to make a really serviceable furnace, it will be well worth observing a little care in its use and, thus, enjoy the full advantage of a prolonged working life. The main enemy is, probably, clinker. It usually forms pretty badly in the lower part and there is always a string temptation to attempt its removal by pounding with the poker. Nevertheless, sometimes it may be preferable to leave a particularly tenacious lump adhering to the lining than to risk it bringing a piece of the same away with it, if forcibly dislodged. Sometimes it is possible to clean out a good deal of the clinker while it is in a semi-solid state in the red hot furnace, immediately after the final melt.

No reference has yet been made to the method of closing the furnace mouth while the melt is in progress. Generally, it will be found that the most satisfactory cover is a slab of firebrick, particularly in cases where the higher temperatures are reached. To give access it is lifted off or pushed aside with the tongs. The rather obvious idea of tilting the cover backwards against the furnace wall is liable to rest the operator. When the melting of iron is in progress the cover is lifted thus radiates a generous contribution of white heat.

Furnace covers of firebrick, subject as they are to local heating, are very prone to crack. It is a real advantage if they are easily and cheaply replaceable.

Fuel

Each of the furnaces so described is intended for the use of solid fuel. This does not exclude the possibility of gas or oil firing, of course. There is room for experiment in both these fields from the amateur point of view. There are, however, two rather strong advantages to
the suggested use of coke. The first is that, in one form or another, it is a commodity which is pretty universally obtainable. Secondly, where the melting of iron is anticipated, it is probably possible to obtain a far greater heat with simple apparatus than with either of the other two. In this respect, it certainly compares well with oil firing, which requires a special burner as well as a means of providing blast.

It is well worth the trouble of anyone taking up foundrywork seriously to make an effort towards obtaining a supply of industrial furnace coke. This material can be recognised by its silvery-grey colour and it burns with great heat without an excess of clinker forming in the furnace.

An excellent alternative can usually be obtained from solid fuel merchants and may come under the title of "Sunbrite" or some other modern designation. The domestic supplier should be able to help with the kind of small coke he delivers for use in domestic boilers. The beginner should not be deterred by any difficulty in obtaining what he believes to be the most suitable fuel for the job. Some effort should first be made using that which is easily available. After all, early foundries in iron and bronze used wood shavings.

Forced Draught
Where blast is necessary, there is little doubt that electric blowers of one form or another provide the most convenient answer. Hand forge blowers or large bellows could, of course, be used as an alternative but, since a forced draught must be sustained over comparatively long periods, it is obvious that the human energy expended will be rather considerable. With the fairly high temperature in the neighbourhood of the furnace the effort is not going to be performed in comfort.

In cases where electricity, mains or otherwise, is available then it will usually be a great advantage to obtain some kind of small blower. There are many offered by advertisers of surplus equipment at very reasonable prices for use on low voltage. Choose a large one for preference even if the present furnace is quite small. A surplus of air is more useful than too little.

Ministry surplus. The motor is rated at one kilowatt and with a two inch delivery pipe of aluminium flexible tubing. It is able to supply a very comfortable draught to any of the furnaces discussed. The simple method of directing the blast into the bottom opening of the furnace is illustrated in Fig. 10. A rough, sheet iron cowl serves to prevent cinders and dust blowing out the wrong way.

Another kind of blower suitable for furnace work is the Root sliding vane type. Fig. 11. Generally speaking it is the volume of air delivered which counts for foundrywork. Pressure per square inch need be no more than five pounds.

Fig. 9. Ex Air Ministry, 230 volt blower.
CHAPTER 4

Sand

It could be that, from an amateur point of view, the greatest obstacle is the acquisition of a suitable sand, for, although it is a commodity which forms one of the most abundant natural deposits on earth, by no means all of it has the inherent properties which fit it for the preparation of a mould. Nevertheless, it is the purpose of this book to show how a small foundry can be assembled with the aid of materials most readily to hand and, in this respect, sand is a particular case in point.

Perhaps a choice of sand will be assisted by a better understanding of the function required of it. To begin with a relatively fine grain size is desirable to reproduce the detail of the pattern, to reduce metal penetration and to impart a smooth and pleasing appearance to the casting. The sand must be of a refractory nature to withstand the high temperature where it comes into contact with the molten metal and, in a mass, it must be permeable to allow the free passage of gases generated in the mould during casting. Another important feature is the property of the sand to hold the form given to it by the pattern. This is known as "bond."

Except, perhaps, where permeability is reduced by an over-abundance of clay, the first three of these conditions are usually encountered automatically in natural sands. There is, of course, a wide variety in grain size. The matter of bond, however, is a property which suits one deposit of sand to foundrywork rather than another. Given a sand which, though lacking in bond, fulfils the other conditions, this latter property can be adjusted artificially in many ways.

Many amateur foundrymen get over the difficulty of obtaining suitable sand by making a friendly acquaintance with someone in the industry, where a handfulweight or so is never missed. Others will be fortunate in living in an area where acknowledged deposits of foundry sand occur. For the purpose of the home foundry this can be used exactly as supplied from the sandpit. Although additions of coal dust or even horse manure may be recommended by the Old Hand there is no real necessity for either, particularly the latter, in the handling of the relatively small castings involved. A quantity of Mansfield sand, which is used extensively in brass foundry, would probably represent a particularly valuable asset to the small scale foundry.

For others, who may not be so conveniently placed, there is a case for using sand of any kind from possible local deposits and adding to the quality of its bond. Red building sand is not without its possibilities and this may be strengthened by the addition of natural clay or even flaxdust, while fuller's earth, obtainable from any chemist, can also be put to good effect. The latter, under the name of Fulband, is supplied in various grades particularly suited to foundry requirements and is also valuable as a regenerating agent for used sand which has become backing in bond. Sea-shore sands, usually referred to as silica sands, can be - and are - used for the purpose of mould making. Industrially, sea-shore sands are used extensively in the making of sand cores, largely because of their permeability and because they possess little or no natural bond. The latter fact may appear as a paradox where the matter of bond is of such prime importance but, in that case the bonding agent, usually organic, burns away on casting and the core empires freely when the mould is shaken out.

Sea-shore sand most suited to moulding purposes is usually of the "wind blown" variety which forms from the sandhills round our coasts. For the best results it should be free from particles of shell, which are not so refractory as the sand itself. Again, in grain size, sea-shore sand varies considerably between one area of coast and another. One is as fine, almost, as pepper and another is much too coarse to be used at all. Among the localities recognised as sources of supply for example, are Lyme Regis, Southport and Preston, but there are many more. For ordinary green sand moulding experiments may be made using silica sand mixed at the rate of about one in twenty with fuller's earth. While it is not pretended that the moulding qualities will be ideal, it will hold the impression very well

Moisture Content

Before use for mould making the sand must be "tempered" with water. In fact, apart from moistening the bonding agent, the surface tension of the water forms part of the green bond. The quantity of moisture is in the region of two pints of water to the handfulweight of sand but, as it is unlikely that the amateur will wish to weigh out his sand each time he commences work, it will probably be more convenient to judge the tempered sand by its characteristics. In time, the benefit of his own experience in the matter will serve as the best guide but, as an indica-

Fig. 12: A test for the plasticity of moulding sand.

sand, for aluminium, where a little more moisture may be tolerated in the sand, it will give the beginner every chance of success.
tion, one test is to squeeze a handful in the palm and then break the lump in two. Fig. 12. The fracture should be clean, without "dribbling," showing adequate moisture.

If an attempt is made to use the sand too dry it will, probably, result in parts of the mould falling away, often at the moment when the box is being closed again after the removal of the pattern, commonly known as a "drop-out." Very annoying if a good deal of time and care has just been expended in preparing the mould, as often is the case when a drop-out occurs. Sand which is too wet will usually reveal itself when the mould erupts like a miniature volcano as soon as the metal enters. Such a condition can, of course, be dangerous.

Fig. 13. Tempering moulding sand with rake and sieve.

Methods of tempering the moulding sand will, of course, vary but one of great convenience is to spread the sand about an inch thick over an area of floor and, after sprinkling with water, mix thoroughly with a garden rake. It is usually quicker and more effective than using a shovel. The sand should be passed through a quarter-inch mesh sieve after mixing and it will be an added advantage if it is left to stand for half an hour or so before moulding commences.

When the mould is prepared thus and used in its damp state to receive the metal the process is known as green sand moulding and the strength of the sand is known as its green bond. Sometimes, however, a mould is dried out, either fully, in an oven, or partially (skin dried) by the application of a flame from a gas torch or other. Another form of skin drying is the "shell" mould, an industrial application, where the mould is rammed up on a machine using a heated metal "plate" pattern. The sand coming into contact with the pattern is thus given a hard skin or shell, with added strength for resisting the erosive action of the incoming metal.

Oil Sand

Where a mould is intended for drying out by baking it is usual to make it from oil sand. Sometimes the oil sand is used only for finishing, as it is comparatively expensive, and in that case it is packed round the pattern and the rest of the box is filled with green sand. Oil sand is used, also, for core making, particularly in the case of the types of core used in the production of light machine parts and model castings.

At the same time it provides a particular problem for the amateur because oil sand cannot satisfactorily be mixed by hand. Usually the basis is silica sand to which is added a proportion of a synthetic bonding agent and water. In actual fact, although the designation is "oil sand" the proportion of oil actually used in the mix is usually only about half that of the moisture content and smaller, also, than the proportion of any additional bonding agents which may be employed. Having no natural adhesion, the silica sand must be reinforced with a material to form its green bond and, after baking, its dry bond. In the former case the addition may be molasses, dextrin or a proprietary core gum or cereal binder and, in the latter, a drying oil, such as boiled linseed oil, is used. Sometimes a proportion of red moulding sand is used with the silica sand.
with a view to varying the condition and strength, in the green or the dry state as the case may be, and the amateur will also find room for experiment in this respect.

A typical formula for oil sand would be in the nature of one hundredweight dry silico sand, two pints water, two pounds dextrin and one pint linseed oil. Of course, the quantity required at any one time in a home foundry would be very much less than this and, in all probability, if fourteen pounds of sand were used, with the remainder of the ingredients pro rata, the bulk would be ample. The mixed sand will keep for a considerable time in a closed and air-tight tin and the slight mould which forms on the crust is of no detriment.

While the remaining ingredients are common enough, dextrin is one which may be something of a problem to procure. It appears disguised by one name or another as a product of a number of firms specialising in foundry supplies and, in its usual form, is in the nature of a strong gum (British gum). A very convenient form of the material and one which is fairly readily obtainable is marketed under the name Zetronite, and can often be purchased, along with the linseed oil, from the usual paint stores or oil shop. With it, a very useful form of oil sand can be prepared as follows.

An eighth of a pint (2 fluid oz.) of linseed oil is added to fourteen pounds of sea-shore sand tipped on the floor and the two combined, as thoroughly as possible, with the aid of a trowel or small boiler shovel. The oil will be found to mix in readily enough. Half a pound of Zetronite is made up, in accordance with the instructions on the packet, with a quarter pint of water and about half the resultant quantity of gum is added to the sand and mixed in. At this stage the result will be anything but satisfactory, being composed of clots of gluelike sand and much loose stuff very difficult to amalgamate. The amateur will begin to appreciate the value and importance of the mechanical methods of mixing available to the professional foundryman.

If, however, he possesses an electric hand drill of the West, Black and Dicker or similar type, he has an admirable substitute close at hand. About half the above quantity of sand is conveniently dealt with at a time, where it is contained in a small bucket or empty paint tin. Fig. 14. The simple beater shown is bent from a length of quarter-inch diameter mild steel rod and the revolving drill is passed round and round inside the tin when, in perhaps two or three minutes, the sand will be quite thoroughly mixed. The second lot can be treated in the same way and, if it is then found that the mixture is a little dry, more of the Dextrite gum can be added and the process repeated until the correct consistency is obtained. In any case, repetition is more valuable than otherwise. The sand cannot really be over-mixed.

To explain the matter of the correct consistency of oil sand is a problem. Anyone who has had access to a quantity of it from a foundry will have some idea what to expect but, for others, it will probably be best to compare its characteristics with those of common brown sugar, except of course that it is not sticky. It feels soft and smooth and, when the hand is pressed into it, it holds the form. If it sticks to the hand at all either ineffective mixing or an overabundance of moisture or gum is indicated. When finally turned out of the can after mixing it should stand up in a soft, but firm, cake.

Sand so prepared may be somewhat lacking in green strength. Improvement in this respect can often be effected by the use of upwards of fifty per cent of red modelling sand with the silica sand or, alternatively, by a small addition of fuller’s earth. The foundryman can often make adjustments in this way until he has a material entirely to his liking. On the other hand the dry strength after baking may be found to be greater, in the case of the mixture made up entirely from silica sand, than it is in the modified version.

Moulds and cores made from oil sand may be baked, quite effectively, in an ordinary domestic oven. For best results the temperature should be round about the 400°F mark—say 200°C—the temperature required for cooking meat. The baked colour will be somewhat darker than the sand in its green state and the surface of the core should be quite hard when tested with the fingernail.

Where facilities for making oil sand at home are not available to the amateur, or when a particularly exacting core or mould is being attempted, it may be an advantage to obtain a quantity ready mixed, either from a local foundry or from a supplier. At least one firm (see appendix) will supply a high quality sand in quantities as small as a quarter-hundredweight. It is ready for use and will keep for a long period in an air tight receptacle; and, when twenty-eight pounds will make many, many cores, it cannot be regarded as a great expense. The method of drying out is the same as that employed with home mixed sands and a temperature of 400°F is equally correct. The sand is baked until it is an even, chocolate brown in colour.

Loam

Occasionally the amateur foundryman will be confronted with a reference to loam (locally "loam") moulding. It is a technique outside the scope of the home foundry and usually describes the material used in the preparation of moulds and cores associated with "plith" moulding, which is carried out on the floor of the shop and deals with castings to upwards of many tons. Loam is a synthetic moulding material composed of sand which has been finely milled, and an addition of chopped straw, horse manure or wood shavings. Occasionally, horsehair is added to improve its tenacity. The work is highly skilful and moulding is largely carried out, by hand, from templates or "strickles," as they are called, rather than patterns in the usual way.

Blacking

The use of powdered graphite or "blacking," also called plumbeo, applied to the surface of the impression in the mould has the effect of assisting the flow of metal. It also imparts a higher finish to the casting than would occur if the metal were brought into intimate contact with the sand. The tendency of the latter to adhere to the surface of the casting is also
much reduced. Graphite is normally used as a mould dressing for iron and cuprous alloys. Aluminium is frequently poured into uncoated moulds.

Green sand moulds are dusted with dry plumbago, which is normally contained in a little cotton bag for the purpose. The bag is shaken over the mould allowing the powder to fall and penetrate the cavity. A useful alternative is a fine, kitchen sieve or strainer, which is tapped lightly with the finger to release the graphite. When powdered plumbago is used as a dressing for cores and dry sand moulds, it is usual to mix it with water and apply it with a soft brush. The core or mould is then dried off again before it receives the metal.

Powdered graphite is obtainable from crucible manufacturers. Another form of satisfactory mould coating is composed of graphite or other material suspended in a liquid, usually a spirit base. This is most conveniently applied by spraying and is suitable for application to either green sand or dry-sand moulds and cores. Grades suitable for ferrous and non-ferrous metals and light alloys are available and they have the added advantage of being inflammable. They are ignited after application and impart a skin-dried effect to the mould.

**Parting Sand**

Sand which has been burned loses its bond. Thus a sprinkling of burned sand is applied to the joint face of the mould before ramming up the cope, so that the two halves will come cleanly apart. Dry sea-shore sand may also be used for the same purpose while there is, occasionally, a case for separating a mould by means of strips of newspaper.

Special parting powders, which perform most efficiently, and which may be composed of bone dust or produced from gypsum, are available and it is well worth the trouble to procure one of these as work progresses. Sometimes they can be of particular value, when dusted over a pattern, to assist in a clean withdrawal. In the making of oil sand moulds and cores liquid parting, applied by brush or spray to the pattern or corebox, is exceptionally useful in affording a clean strip. This, again, a water repellent liquid, can be obtained from firms of foundry suppliers. When spraying liquid parting or applying liquid dressings to the mould in the same way, it is advisable to wear some form of respirator. If the only actual ill effect, the nasal irritation can be very bad!

**Portland Cement**

Perhaps, before leaving the chapter on moulding sands completely, a brief reference to one further technique will not be out of place. It may be of interest to some, not very conveniently placed with regard to the more orthodox sands, to learn that ordinary Portland Cement can be and is used as a bonding agent. Known as the Randupson process, it concerns the use of silica sand mixed with ten per cent cement and, approximately, five per cent water. Moulds should be air-dried for twenty-four hours and may then be dried out more rapidly.
Moulding Boxes

For the kind of work likely to be encountered in the small scale foundry, the sand is rammed into a pair of moulding boxes to form the mould. The pair of boxes are known as the "flask," which is composed of a lower box (the "drag") and an upper box (the "cope"). In foundries, flasks can be of cast iron or fabricated from sheet metal. Nevertheless, an excellent substitute for the metal box can be made from wood and, contrary, perhaps, to first impressions, there is virtually no risk of scorching, even when iron is poured to within half an inch of the sides of the box. The moulding sand is such a good insulator. Being much lighter in weight than the metal flask, special attention must be paid to weighting the top of the mould when anything like a substantial section of casting is being poured. Otherwise, the cope will probably lift with a loss of metal, damage to the box and waste of a mould. Perhaps it is useful to acquire a habit of weighting the boxes straight through. The purpose of the dowels, of course, is to afford exact location to the two box parts, ensuring that the two halves of the mould register accurately. This method of dowelling is rendered more exact and less subject to wear if the drag is reinforced with a small metal plate. Fig. 19.

![Fig. 19. Metal plate to reduce wear.](image)

A more elaborate form of wooden moulding box is shown in Fig. 20. Obviously, as the size of the box is increased, so also must be its strength to carry the additional weight of sand. A box ten inches square may be close to holding a quarter of a hundredweight. Similarly, while it is a simple matter to close one of the smaller boxes by first registering one dowel end, by lowering the cope by degrees, bringing the other dowel into line with its socket, when a similar technique is employed with a heavier box, the supporting of the added weight can be fatiguing, just at a time when there is little margin for error. The type of dowel shown here keeps the pins within the range of vision of the moulder, while he stands over the box and closes its more comfortably. Fig. 21. Once the ends of the pins are engaged the register is effected automatically as the cope is lowered.

The brackets holding the pins are cut from a section of angle iron and secured to the box side with screws. A convenient size of pin, which will probably clear the most irregular parting line likely to be
encountered, would be about two inches long and turned from a piece of \( \frac{1}{2} \)" diameter steel. A quarter inch hole is drilled in the cope bracket and the \( \frac{3}{8} \)" steel is turned down at the end to fit it, with a little additional length to the spigot for riveting. Location will be assisted by giving a substantial chamfer to the other end which, of course, fits into a \( \frac{3}{8} \)" hole in the drag bracket, and is given a comfortable clearance, Fig. 22.

Lifting handles can be provided to advantage. A simple type of handle is illustrated and takes the form of a stage.

Fig. 20. A convenient type of box for larger moulds.

Fig. 21. Closing a large mould.

Fig. 22. A pin with angle iron brackets.

Fig. 23. Box handle.

Fig. 24. Snap flack closed.
The "Snap" Flask

Gashing in favour in mechanised foundries, and capable of adaptation on a small scale, is the type of moulding box known as the "snap" flask. In this case the box parts are made in such a way that, after the mould is assembled and closed prior to pouring, the flask can be removed leaving the sand mould standing on its own. In that way the moulding box can be used over and over again, an unlimited number of moulds being made from only a single pair of box parts. The economy of boxes is offset to a certain extent by the extra trouble entailed in making them; in fact, the cost of such flasks when metal ones are purchased may be four times the price of the ordinary type, but the system is particularly advantageous when supplied to moulds which are to be dried or baked.

Shown in Fig. 24 is a form of wooden snap flask which can easily be made at home. The box is hinged at opposite corners. One hinge of each part is provided with a removable pin so that the sides swing outwards when it is required to remove it from the mould. The fixed corners are reinforced with metal angle strips or a short length of iron. The register pins could be similar to either of the examples shown, according to the size of the box.

When using a snap flask it is advisable to keep the patern well within the mould. The half-inch margin previously referred to is rather less than adequate when the sand lacks the support of the box sides and the risk of break through is increased. Normally about double the usual amount of margin is allowed and obviously conditions will depend upon the weight of the section of the casting and the metal to be poured. It is rather a matter for experiment. Perhaps the most obvious application of a snap flask is in the preparation of baked sand moulds, where the box parts are removed and the sand alone conveyed to the drying oven. Where the halves of the mould are required to be handled separately after drying, for the assembly of cores and so on, hand holds are provided in the moulds themselves as also are locating dowels inserted in the joint faces.

When making any kind of moulding box, it is worth while obtaining a flush and smooth fit between the two halves. The sand will thus be rammed in solidly all round and the risk of stray particles falling into the mould is much reduced.

Fig. 25. Brass founder's flask, and, below, pouring through one end.

A flask for brass founding traditionally takes a different form. In that case two backing boards are provided and clamps are used to hold the parts together. An example is illustrated in Fig. 25, which also shows how the metal is poured through holes in one end of the box. The extended pouring gate serves as a trap for foreign matter entering the mould and a good "head" is provided by the length of the box.

Metal Moulding Boxes

In the ordinary way the amateur engineer would never hope to make for himself all the equipment needed to carry on his hobby. So it is, also, with the foundryman although, so far in this book, only troubles have been referred to as being a "must" for purchasing. An enormous amount of work can be done with the kind of wooden boxes described, but there is always the chance that, progressing to the stage where, from the point of view of interest, foundrywork becomes something of an end in itself, the amateur may feel the possession of a number of regular moulding boxes would be both a pleasure and an asset. Such may be of cast or fabricated construction and, in either event, are likely to be somewhat costly. When we compare with machine tools for the amount of work they are able to do, however, the outlay in this respect will amount to only a fraction of the cost of his other equipment. Metal boxes would last a lifetime in the home foundry, built as they are for heavy duty in an industrial concern, and thus the necessity for repairs to a box just at a time when all is set for work to proceed would not arise.

Flasks of a size likely to find favour in an amateur shop are not common but examples fitted with removable pins and box handles are supplied in sizes from 8" x 6", with a minimum standard depth of two and a half inches.
CHAPTER 6

Pattern Making

Materials

Industrially, and doubtless also at the amateur level, a variety of materials can be employed for the making of foundry patterns. Metal, wood and plaster to mention three, and there is little doubt that synthetic materials such as plastics and fibre glass can now play a part. For the purpose of this book, however, the wood pattern is regarded as the basis of the amateur foundry, for even to those with a limited knowledge of carpentry the material is simple and convenient to handle.

In more recent years, following the post-war period of permits and scarcitys, timber of varying kinds is now freely available. Balsa-wood, of course (though it is a little soft for pattern making), resin-bonded ply in thicknesses from about 1/32 in. (8mm) obeeche and spruce as well as many others, are now available from model shops and "Do-it-yourself" stores in convenient cut sizes and innumerable sections. At home, i.e. in England, at least, the patternmaker can choose the exact thickness of timber he requires for the job in hand, usually with a fully planed finish.

For a pattern intended for a long run a hard wood would be chosen. Patterns for the usual "model size" jobs can, however, very conveniently be made from obeeche using a "model-aircraft" technique and balsa cement. This timber, intended possibly for model boat builders, is available, like balsa, in strip and sheet, can readily be carved and turned if necessary, carvings easily and firmly and can largely be cut with a knife and a rule. Sheets of obeeche as purchased have a straight edge and a smooth surface, on which the design of the casting can be drawn with great accuracy. Relative points on a flat surface can be located with confidence, allowing, of course, for shrinkage where the size of the casting demands an allowance. Where small radii are required these can often be formed satisfactorily from the cement itself and small details and even lettering can be added with great facility. Cellulose dope sanding sealer produces a good finish and hardens the surface.

This is indeed "table-top" carpentry. A fine saw and a craft knife are about the only tools needed, although a small plane whose blade has been carefully honed and "stripped" to a razor edge can often be an asset. A jig-saw, a fine bandsaw (or a fret-saw) may be used for cutting intricate shapes in the thicker sections of wood. Modelling pins and even ordinary laundry pegs can be pressed into service for holding parts together while the cement sets.

The maker of miniature foundry patterns will also find useful a selection of ordinary dowels up to, perhaps, half-inch or three-eighths inch diameter. Uses for these are described later in the chapter.

As far as the amateur is concerned the golden rule is, probably, to keep all patterns as simple as possible. The forging, however, should not be taken to mean that the results of his efforts should be crude and uninteresting. On the contrary, there is no reason why a model built from home-made castings should not be just as handsome as the full size prototype. Being so very much smaller in dimensions, however, a part may often be produced quite solid, for example, whereas the corresponding part in full scale may be elaborately honeycombed with cores. If a core is essential, use one! Otherwise, make the pattern plain.

If a saw is used, an extra fine blade makes the ultimate finishing of the cross-cut edges a good deal easier and this is usually important. The edges of the pattern are frequently the parts which must later be drawn from the sand.

A knowledge of carpentry is hardly necessary for this kind of pattern making. Indeed, almost any method is permissible providing the finished object is accurate and mouldable. One essential is good finish; not so much from the point of view of appearance as from that a smooth surface will leave the sand cleaner. More attention must be paid to some parts of the pattern, in this respect, than to others.

Fig. 26. Pattern making for small engineering projects can often be reduced to table-top proportions - in the manner of model aircraft construction.

Fig. 27. A sound nosed tool employed for shaping plastic wood fibres.
and in this matter experience teaches. Often a pattern which fails to draw clearly at first can be adjusted and smoothed in difficult places until it is quite satisfactory.

Plastic wood can be used to very good effect in forming radii, building up details and levelling hollows and a good, strong glue or cement is indispensable. Ordinary dressmakers’ pins with the points snapped off are often less likely to split the soft wood than even the finest gimp pins.

Fig. 28. Construction of pattern for V pulley.

Construction

Some typical examples of amateur pattern making are given in Figs. 28 to 42. The first is the construction of a pulley wheel pattern. Fig. 28. It is built up from laminations and it will be noted that the bulk of the detail is on one side of the wheel. The feature is not an essential one but it does, materially, affect the ease with which the pattern can be moulded. The point is that the more complex side of the pattern is

Fig. 29. Split pattern for flat belt pulley.
Fig. 30. Pattern for cylinder of small locomotive.

...embedded in the lower box leaving practically a clean draw when the upper box is lifted off. It is the kind of thing which can be embedded in the design of a model at the drawing board stage. The alternative would be to split the pattern, i.e., separate the middle laminations as in Fig. 29, a wide pulley with "cross" section spokes. The two parts can be held together in the mould by means of the central peg and the extra dowel to locate the spokes.

It will be seen that, in the case of the former pulley, no provision has been made for casting in the groove, which would require the use of a core. It is anticipated that such a pulley would be employed with an endless vee rope and, that being so, it would be desirable to turn the groove in the casting accurate to the 45° angle and concentric to the bore.

Very often, where a pattern is required for, say, a steam engine cylinder or a similar compact object, the natural tendency is to make it from a solid piece of wood and carve out the detail. Nevertheless, when one becomes used to the idea of the built up pattern, this will often prove the more satisfactory method, as well as providing for construction of a much more accurate character. Fig. 30 gives constructional details of a cylinder suitable for a miniature locomotive. The base of the cylinder, where it is secured to the frames, and the valve face are pinned and glued at right angles. The cylinder itself can conveniently be turned to the diameter required, which will leave just the correct amount of metal round the bore. The bobbin is turned to the same length as the base and each end flange is impaled by a corepin. When the pieces are assembled as the section shows, plastic wood is applied at the places indicated and the pattern is split through with the aid of a fine saw to separate the halves for moulding.

Fig. 31 shows the construction of a finned cylinder pattern for a 30cc two stroke petrol engine. The main bulk of the pattern is first built up of laminations sawn out to the cross section. Thus, the flange at the base is a square piece, the cylinder below the finned portion is a series of small discs and the upper part is built up of larger discs. Other details, such as transfer passage and exhaust and inlet stubs are added afterwards, when the pattern has been tried and the fins turned on the lathe. The whole is then split down the middle with a fine saw.

The number of discs required, of
course, depends upon the thickness of the timber and, for the finned portion of the cylinder, this will be most convenient if it is equivalent to the distance between the fins. If the laminations are firmly glued under pressure, however, and allowed to set before turning, the above point is not important. Each lamination is drilled through its centre, 1/3", and the whole lot glued and bolted together. A convenient form of bolt, where the turning is to be carried out on a metal-working lathe, is shown in Fig. 32. The taper of the fins is somewhat exaggerated in the drawings.

After the turning has been completed and the fins cleaned up with glasspaper (they require very careful attention in this respect) the bolt is removed and a length of dowel glued in its place. Details can be aired and plastic wood applied, where necessary, to form radial. A junior hacksaw is useful for slitting the pattern and, if a couple of holes for dowel pins are drilled clean through the cylinder beforehand, there will be no difficulty about obtaining an accurate register of the two halves. When the pins have been fitted the holes in the outside of the pattern can be stopped with plastic wood.

Another form of pattern which can prove quite a problem is that for the light alloy casting of a crankcase. When the laminated form of construction is applied, however, it resolves into quite a practical proposition. One example is given in Fig. 33, and, here again, it will be seen that the pattern is built up from a series of rings and discs. The two rings, which form the centre flanges between the two halves, are best cut out together. This will ensure a perfect match when the castings are ultimately machined. In the case of smaller models it will be found convenient to cut the middle section of each half from a single thickness of wood and to set over the table of the saw to provide the "draught" angle and taper. Fig. 34.

Very important on a crankcase is the provision of the bolt "pads" on the periphery, through which pass the bolts for retaining the two halves. Quite obviously, they must be in line with each other on the pattern if a good deal of trouble, if not complete disappointment, is to be avoided when the castings are paired up for machining. One suggestion, which will guarantee results, is to clamp the halves of the pattern together temporarily, and add the pads in the form of appropriate lengths of dowel of the diameter required. Fig. 35. These can be secured with glue and pins and, when hard, sawn through to separate the parts of the pattern.

With crankcases of larger engines, up to 30 or 50cc capacity, it is quite a practical proposition to core out the interior fully, using either self cores, where...
the pattern is hollowed accordingly and leaves a greensand core in the mould itself, or separate cores of baked sand. Wherever practicable, of course, the former plan is preferable. With engines of smaller capacity, however, where a wall thickness of say, three sixteenths or a quarter inch would be excessive, the crankcase pattern can be made either partly cored or quite solid. The wall thickness may then be reduced to as little as a sixteenth, if required, when the casting is subsequently machined.

Fig. 36 shows the pattern of a crankcase for a twin cylinder, four-stroke engine. In this case the pattern is made hollow to leave its own core and the use of a separate core, to clear the camshaft, is avoided by providing for camshaft clearance to be machined from the crankcase wall. The flywheel housing is shown as a separate pattern designed to incorporate the rear main bearing. In this case the main construction is box-like, with engine bearings and other details added. The oil filler stub is shown as a loose part to be withdrawn from inside the pattern before nipping. The indentations in the sand on either side of the pattern show how the parting line has been adjusted to take care of the bearings.

As a change from the laminated and built-up construction of a pattern, Fig. 37 shows the pattern of a handwheel, of quite modern design, which has been carved almost entirely from the solid. As the centre of the wheel is well “dished” this probably represents the simplest method. Here the wheel, is first of all, turned to section on the lathe and the spokes drawn on and pierced afterwards. When turning on a metal working lathe, a beheaded wood screw is used, held in the three-jaw for chucking. The extended boss is the only addition.

Fig. 38 is the flywheel for a horizontal steam engine and, in this case, the laminated form of construction has been used again. A different feature, however, is the way in which the centre disc, comprising the spokes, has been built up from segments to avoid a cross grain in any of them. The method is quite as effective and a good deal more simple than the
assembly of a wheel from separate spokes and felloses. The segments are cut out first and glued edge to edge. The rim is formed by the addition of a ring on either side and the hub by two discs in the same way. The outline of the spokes is drawn on the segmented circle after the glue has set and they are cut out as if from a single piece of wood. The spokes are afterwards drilled and sanded to oval section.

A similar technique is employed with the next example, a locomotive wheel shown in Fig. 39. In this case the spokes are oval only at the front; the back of the wheel is flat. Balance webs can be added on different pairs of wheels, if necessary, by the use of loose pieces. Two are cut similar to the segment shown and are clamped together at the back and front of the wheel by means of wood screws, passed between the spokes. Paraffin wax, or modelling wax, is used to fill in and radii off, temporarily, the spaces between webs and spokes.

A quite different form of construction is illustrated in the drawings of the headstock shown in Fig. 40. The basis of this is a piece of wood, three-sixteenths of an inch thick, sawn to the outline at A to form the web. It has projections, a, b, and c, which are inserted and glued into slots in the components B and C. Each of these is turned to include core prints in the side piece. Two sets of the ribbing are cut out, simultaneously, on the jigsaw and are glued on either side of the web. The boss, D, is built up of discs. The example shown was made as a solid pattern. Moulding would be greatly facilitated by making it as a split pattern, although this would entail a good deal more work in the pattern making stage; probably unjustified if only a very limited number of castings were required.

For repetition work, patterns of this nature are usually made as "plate" patterns. That is, a half pattern is mounted to register exactly, on either side of a flat, thin board. The description "plate" is perhaps more applicable to metal patterns made in this way and associated, usually, with mechanical methods of moulding. The difficulty presented by the oddslide is, however, avoided in this way and such a pattern is loosened, after ramming up, by opening the exposed ends of the plate before opening the box.

As it is anticipated that few amateur foundries will normally handle repetition jobs, the solid pattern will probably prove, to all intents and purposes, quite satisfactory. Very often the more difficult "oddsides" (the word is used here to describe the type of pattern, whereas it would be more correctly applied to the moulding technique), can be moulded more easily by the use of a rough wooden template such as is shown in Fig. 41. Here it is used in conjunction with the pattern for the body of a spray gun, which is itself a particular illustration of the value of the amateur foundry. An illustration of the
same gun in use for spraying moulds is depicted in Figure 15.

The pattern is placed on the moulding board and made approximately level by packing up with small strips of wood, etc. The template is fitted round it and this, also, is packed up in a similar way to bring it roughly level with the centre line of the pattern. The inverted drag box is superimposed in the usual way and rammed up. When it is turned over, the template is removed, and the parting line settled in with a trowel, bringing the mould to the usual stage where it is dusted with parting sand or powder, prior to the addition of the cope.

Large cylindrical patterns can be built up in the manner shown in the drawing (Fig. 42) which is the pattern for a cast aluminium petrol tank, such as may be fitted to a lawn mower or a stationary I.C. engine. The domed ends are a series of laminations as previously described for many of the other patterns. The centre section is built up on two hexagonal formers and, afterwards, skimmed off to the lotho to the diameter required. Filler neck, outlet boss and bracket for mounting are added afterwards and all interacies are filled in with plastic wood. The pattern is finally split with a saw: the two halves, afterwards, being retained with dowel pins.

**Contracting on Cooling**

A point about patterns of which no mention has yet been made is the normal procedure for providing an allowance in the measurements to take care of contraction in the casting when the metal cools. In the ordinary way a casting in aluminium will contract at the rate of up to a quarter inch to the foot of pattern according to the section, iron at the rate of one eighth inch to the foot, with most other alloys somewhere between the two. It will be appreciated that where castings for model making and so on are only a fraction of a
linear contraction allowance would then be a necessity, but as a rule, the worst effect of contraction that the home worker will encounter is the kind of local shrinking or dimpling which sometimes takes place in the thicker sections of a casting.

The fault becomes manifest in castings in aluminum and copper alloys where it is a problem which confronts professional and amateur alike. The shrinkage must take place somewhere when the metal cools and it should be the policy of the moulder, where possible, to cause it to occur away from the main body of the casting. The provision of a down runner of large diameter is a contribution in this direction. While the outside of the metal in the runner solidifies the centre remains liquid long enough to "feed" the casting. Methods of feeding, however, belong to the chapter on moulding. As far as the problem concerns patternmaking it may be of some assistance to build up such doubtful parts of a pattern to make allowance for the shrinking. A slight ovality on the upper side (as cast) of a cylindrical section of pattern, for example, will often prove an answer. Fig. 44. In the case of wheel hubs and other heavy bosses cast with a vertical axis and without coring the remedy is, often, simply to extend the boss by the thickness of, perhaps, one lamination. Thus the increase, with contraction flaw, can be machined away afterwards.

Fig. 43. Casting spoiled by local contraction.

Fig. 44. Building up a section with plastic wood.

CHAPTER 7

Cores and Coremaking

Reference has been made a number of times to cores, coreboxes and coreprints. The following chapter deals with the kind of core which is made quite separately from the mould and is placed in the cavity after the moulding process has been completed. In sand moulding and even, occasionally, in some classes of die casting, where a permanent, metal mould is used, cores are made from sand of a special mix, such as has already been described under the heading, "Oil Sand."

Sand cores are produced in different ways. By extrusion, for example, by moulding in a corebox and by building up over a metal former. In the class of work undertaken by the amateur foundryman, however, the moulded type of core will almost certainly predominate. A corebox in, perhaps, its most elementary form, is shown in the illustration, Fig. 45. This is made in wood, in two parts, which are registered together by the pegs A and A, and produces a straight, cylindrical core such as may be employed in moulding a steam or petrol engine cylinder or for the 818 headstock shown in Fig. 40.

Two rectangular pieces of wood are cut, of a length equal to the length of the centre required and, of a depth to allow for gouging out the semi-circular troughs. The two rectangles are matched and drilled through at the points indicated for fitting the pegs. A circle is scribed, of appropriate diameter, at either end while the halves are registered; separated, the circles are connected by ruled pencil lines across the face of the wood. The template B is used as a guide to gouging.

In use, the two halves of the box are brought together and held by the fingers of one hand (for, in the case of large or ungainly boxes, by means of a clamp) while the coresand is pressed in with the other. The box is held, vertically, on a flat surface, for ramming, so that the lower end is closed and the sand is fed in little by little and packed down progressively. To release the core, the box is tapped vigorously on either side when it can be lifted or rolled out on to the drying plate.

Fig. 45. Simple corebox with template.
When they are baked, small and simple cores will be strong enough to support themselves and, generally, they will be sufficiently permeable to allow for the escape of the gases. Nevertheless, the habitual reinforcement and venting of all cores, large or small, intricate or simple, can be a valuable insurance against possible failure on either count. Reinforcement takes the form of wires, or even nails, either placed in the box during ramming or pressed into the core afterwards. The core can be vented with the aid of a pointed wire, about an eighth of an inch thick, which can be forced in and then withdrawn. An alternative is a length of well waxed cord embedded in the sand during ramming. On baking, of course, the wax volatilises and leaves a tiny cavity round the cord which, in any case, is probably also charred away. It is a technique which is particularly useful when dealing with intricate or awkwardly shaped cores.

Sometimes cores, which are formed of a large body of sand, and which may be moulded in two or more separate pieces and joined together, after baking, with core gum, dextrin or other adhesive, can be vented by digging a hollow in the deeper sections of sand and connecting this to outlets formed by means as already described. An example of this is shown in the drawing of the half corebox, used for making the core for the petrol tank, Fig. 47. Only a single half box was required for this core, both sides being identical. The half cores thus formed, by virtue of them being made hollow, also afford an economy in coresand.

When a mould is intended for fitting with loose cores, provision for locating them is usually made on the pattern. The core “prints,” as they are called, take the form of projecting pieces of wood fixed to the solid pattern at the points where the core hole is to break through the casting. It is often possible to embody features in the design of a model or machine part which will allow of the core being adequately supported in this way without having to provide additional prints and corresponding projections on the core, producing holes in the casting other than those actually required. The practice is common in the casting of full size water-jacketed cylinders and the plugs used for sealing the holes are in evidence on the sides of the block. There are occasionally, however, other means of anchoring a core which is otherwise rather insufficiently supported by its prints. For example, in the case of the petrol tank, again, it was necessary to make use of a couple of nails to prevent the core from floating, the core in this case being virtually balanced upon its central print. The arrangement is indicated in Fig. 48. The use of “chaplets” in this way is quite orthodox practice and various forms are in use in foundries. In the positions in which the nails are placed there is no detriment to the casting whatever. One of them is in the centre of the outlet bush and that will be drilled out for tapping in any case. The other is placed in the centre of the mounting bracket where, in the unlikely event of any leakage occurring, there is ample thickness of metal to allow for the insertion of a tapped plug. The nails are inserted in the mould from the inside and, when the box is closed after fitting the core, the heads come into contact with the latter and evidence of them lifting a little will, in a case like this, be apparent by a slight disturbance of the upper crust of the mould.

Occasionally, the corebox constitutes the most important part of the pattern. An example of this is the piston for an internal combustion engine. The pattern, shown in Fig. 49 is a plain, cylindrical one with a tapered coreprint at the base and a spigot, not necessarily of reduced diameter, at the top for subsequently chucking the casting for machining. It may be made in two parts, retained by a central dowel, as an aid to simpler moulding, but that again is a matter of choice. The core, on the other hand, carries all the internal features of the piston design according to the size and type of the engine. A piston corebox and core produced are shown in Figs. 50 and 51.

Basically, the box is of the kind illustrated in Fig. 45. Due to the varying diameters of the core and to the tapered
print, however, more than one template must be used. When gouging out the box it is an advantage to carry the groove right through and to fit the crown details, in the form of a split plug, afterwards. For fitting the gudgeon pin boxes it is desirable to mark their centres accurately and to drill right through the box. Small wooden boxes are then turned, to include a spigot to fit the drilling, and glued in place. Their alignment can thus be regulated with reasonable certainty.

Another example of a corebox and core is that for a twostroke cylinder in Figs. 52 and 53. In this case, it will be seen, the core embodies the exhaust and transfer passages and, for that reason, must be designed with particular care, as these time the valve events of the engine.

Although the foregoing examples touch only the fringe of the subject of cored moulds, they may serve to indicate the general lines upon which work and experience can proceed. As a rule, perhaps, the amateur foundryworker will enjoy the greatest success by the moderate use of loose cores, particularly when dealing with comparatively tiny model components, but there will always be the occasion when a core is indispensable to the job or where the saving, at the later machining stage, more than compensates for the additional work of patternmaking and moulding.

The kind of paint to be used is not important so long as it dries hard and is non-tacky and, as a rule, a glossy finish is preferred. Oil bound paints, spirit shellac, or cellulose are equally effective and the use of one or another by the amateur will usually be dictated by its availability. It is an advantage, and worthy of consideration when choosing, if the paint is quick drying. A slow drying paint can easily spoil a simple job over a couple or three days by the time the wood has been treated; first, to a primer or undercoating, which must be quite dry before glasspapering to remove the "whiskery" effect when soft wood has been used, and then to a finishing coat of gloss, which must again be quite dry and hard before any attempt is made at moulding.

Where it is desired to cut painting time to a minimum there is a good deal to be said for the use of brushing or spraying cellulose – particularly the latter – when a couple of coats can often be applied within the hour. In many respects the material is ideal. Cellulose filler is extremely effective in making the surface of the pattern even. True, if the filler is applied rather too liberally there is a tendency towards surface cracking to appear after some weeks or months but, used as it should be, there is no reason why patterns finished in cellulose paints should not remain as serviceable as any others.

Although the spray can hardly be bettered for general pattern painting there are occasions when the use of a brush is indispensable. The example given in Fig. 54 shows what happens when an attempt is made to spray paint between the fins of a cylinder. Ordinarily, little or no draught is given to them in the first place and, obviously, their surface must be very smooth and unimpaired or the sand will cling. The paint here has built up round the outer edges of the fins giving them what amounts to a negative taper and making a clean strip impossible. For work of this nature there is an advantage in the use of a soft sable or squirrel brush. Brushes very suitable for all small painting jobs are those which fall in the category of "writers" and which are usually obtainable in a variety of flat and round sizes from artists' colourmen, or from the kind of good ollashop which caters for the requirements of a professional decorator.
CHAPTER 8

Making a Greensand Mould

Arriving now at the stage where, let us suppose, a modest but useful collection of foundry impedimenta has been acquired, the amateur engineer finds himself in need of one or two extra items of equipment in his workshop. A small machine vice, shall we say, which would normally run to about £10 to purchase but which, he believes, he can make for himself at a complete saving. At the same time he will be able to embody such ideas or special features as may be to his own liking while nothing need be said for the enjoyment to be derived from the pursuit. It is also true that he can often make his own castings, allowing even for pattern making as well, in less time than it would take to order by post from a supplier.

The vice illustrated in the drawing, Fig. 56, is included as an example and not with any claim to special merit. It would, however, according to the size it was produced, form a very useful addition to the accessories used with any lathe up to the popular three or four inch sizes. Its construction calls for the making of two patterns, one for the fixed jaw and bed of the vice and the other for the moving jaw. The castings are to be made in iron.

Fig. 56 shows the patterns separately and arranged on the turning over board ready for moulding. Both have a flat base and fall into the category of being the simplest type of pattern to mould. They are placed base downwards and spaced so that there is room for them within the dimensions of the flask — indicated here by the dotted lines — with something in excess of half an inch to spare between the nearest points of the patterns and the sides of the box, due regard being paid also to positioning the runner (dotted circle) where its attachment to either casting will not be an inconvenience but will, nevertheless, assure the mould being completely "run." The last point is one which will largely be dictated by the exercise of common sense not unaided with experience. Errors in this respect will occur with even the most practised joiner when a pattern is somewhat out of the ordinary but, with the example under discussion, there should be little cause for failure.

The drag box, inverted, is positioned round the patterns. In this case the drag is a part without the pins and thus the box will lie flat upon the board. In some instances the box with the pins is fitted first, depending on the preferences of the joiner, and this then becomes the drag but there is no hard and fast rule.

Obviously, in the latter case, allowance has to be made for the pins, either by providing holes to receive them or for them to overhang the board. Some commercial boxes are provided with loose pins and thus there is no problem.

The sand has been prepared by tempering with water and has been sieved ready for use. Ramming commences by covering the pattern and, perhaps, the most effective way of doing this, especially with objects which may present a more intricate contour than the one in hand, is by taking the sand up in handfuls and throwing it, virtually, at the pattern. Deeper hollows and crevices will receive more particular attention to ensure that the sand penetrates fully and with even density. Sand is drawn up to the sides of the pattern by hand and pressed there firmly. Attention to this detail will ensure a smoother finish to the sides of the casting.
than if the sand is just piled in and allowed to take its own course. Details can be attended to by pinches of sand directed at them until the moulder is satisfied that the whole area of the pattern has been dealt with effectively. It may be well to mention that, in professional moulding practice, “facing sand,” i.e., new sand straight from the mill, is usually employed in direct contact with the pattern, the remainder of the box being filled up with used sand, which has been retempered, of course, from the floor of the shop. It will take a long time for the sand of the amateur foundry, if it has been acquired new, to deteriorate to the extent that it is unfit for use against the pattern so, to a large degree, that particular detail can be ignored.

Sand can now be scooped into the box a little above pattern depth and the first layer, around the pattern, treated to a ramming. Quite a useful rammer like that shown in Fig. 58 can be made from a short length of broomstick. Sand is best added in layers and the ramming carried out in stages until the box is filled. Just the same, it is unwise to separate the layers; they should be well keyed together by digging in the rammer or sand is liable to fall out when the box is turned over.

The drag is finally sided up by strickling away the surplus sand and levelling the top. Fig. 59. The packed box is now vented by means of a pointed wire driven in a number of times above—but not so deeply as to touch—the pattern. Fig. 60. Wire of about one eighth of an inch in diameter is suitable and often, a fine “radio” type of screwdriver, which may have outlived its normal function, will carry out the work admirably.

The drag box is now turned over. If it has been rammed effectively there should be no need to support it in any way to do this. It should be possible to lift a mould quite safely without risk of the sand falling out although, where the area of a box is very great in relation to its depth, it is usual to provide it with reinforcing bars across the middle. The surface now uppermost, revealing the undersides of the patterns, and being the joint face of the mould, is given a dusting with parting sand or powder. Fig. 61 shows the process using a coffee strainer. Plastic ones are quite cheap and distribute the powder very evenly.

Before adding the cope or top part the stick or tube for forming the down runner is positioned. For iron, a short length of brass tube, about half an inch in diameter,

Fig. 56. Patterns arranged on moulding board.

Fig. 57. Moulding by sand slinging.

Fig. 58. Ramming.

Fig. 59. Strickling away the surplus sand.

Fig. 60. Venting with the aid of a pointed wire.

Fig. 61. Dusting with parting powder.
until the cope has been rammed. Some importance can be attached to selecting just the right spot for the runner and much will depend upon the shape of the pattern. It is usual to peer into one of the least important sections of the casting and, in this case of course, it will be into the base flange. The distance of the runner from the pattern should be a compromise: not so close as to cause damage or weaken the mould when the ingate is cut and not so far away as to appreciably reduce the temperature of the metal before it enters. The cope is now placed in position and rammed up in the manner described for the drag. If a finger is placed upon the runner tube in the earlier stages, to steady it, there will be little danger of it shifting while the box is filled. The top is struck off and vented as before.

The next stage is to withdraw the runner tube. It is loosened by a circular motion, as shown in Fig. 63, which also serves to widen it somewhat. The mouth of the runner is then cut to a funnel shape with the aid of a trowel or moulded with the fingers. The simple operation is carried out with even greater facility by the use, for example, of a small plastic funnel A (Fig. 64) or the bell of a child’s discarded trumpet B. Failing either of these objects, being conveniently to hand it may be well worth while making such a tool, by casting a similar shape in aluminium and turning or polishing to finish.

Fig. 65 illustrates the form and comparison of typical runners from, on the left an iron casting and, on the right a casting in aluminium. In the latter case the greater bulk makes for sound castings and a minimum of shrinkage. There is some
compensation for having to pour "to waste" such a large volume of metal in that very often, the runner can be put to good use in the workshop in the turning of small parts. That is, of course, when it is not required to put back into the pot for making up the next melt. The same can be said of runners from bronze and gunmetal castings which can, quite advantageously, be made of similar large section. Often, if the runner is sound, useful brushes and so on can be turned from these.

The mould is now split and the cope, which in this case requires no further attention beyond dusting or spraying with plumbago, is stood aside out of harm's way. Before withdrawing the patterns from the sand it is usual to moisten the sand immediately surrounding them, using a camelhair brush for applying the water. This is to guard against the possibility of the edges of the mould crumbling as the pattern is removed. Apart from loosened sand falling into the impression to spoil the casting the preservation of the firm edge to the cavity avoids excessive "flash" - the term used to describe the thin, ragged web of metal sometimes seen round an unfitted casting at the junction of the two parts, evidence of an ill-fitting mould.

Now also, the ingates can be cut to connect the impression left by the runner tube with the edge of the pattern. There is an advantage in cutting the ingates at this stage, instead of after the patterns have been removed, as the risk of damaging the mould is thus reduced. A suitable and easily made tool for cutting ingates is shown in Fig. 66 A, B is a typical combination moulding tool. One end cuts ingates, etc., while the other is a small trowel of much general utility. In a home foundry, where a casting session occurs at irregular intervals, often with an appreciable lapse of time in between, moulding tools are best made of brass. Brass tends to rust all too quickly unless its continuous use. The form to which the ingate is cut is illustrated in Fig. 67. The tapered section of it allows a fair body of metal to be brought close to the cavity without losing heat and the rather narrower "throat" makes festling easier. If the runner is to be broken off it will snap precisely at the thinnest part or, if to be cut through with a hack saw, there is a conveniently small section for the purpose. The dimensions of
the ingate will be related to the bulk of the casting, of course, and it is probably safer to err somewhat on the generous side. Laboured filling is much to be condemned as a mis-run caused by a restricted flow.

The patterns are loosened by "rapping." A common form of rapping bar is illustrated in Fig. 68 and, for small patterns, may be made from quarter to half-inch diameter steel rod. It is given a light tap to drive the pointed end into the centre of the pattern and a second bar, known as a "striker," is employed as in Fig. 69. It is important when withdrawing the pattern that it should be lifted as near as possible the point of balance, to minimise the risk of dragging the mould.

Useful accessory in this direction is a "pot" hook or screw eye, which is screwed into the pattern after rapping.

Becoming accustomed to the technique, a moulder will be able to "feel" if a pattern is quite clear all over or whether in need of further rapping. With patterns having a deep hollow on the underside there is a tendency for the core of sand to adhere in the spaces and break away from the mould. A few sharp taps with the striker on top of the lifting hook, just at the moment the weight is taken, will usually have the desired effect and, where the contour is particularly delicate, a light rapping can be continued until the pattern is largely clear.

With both patterns removed the mould for the machine vice appears as in Fig. 70; ready, now, for dusting with plumago before final closing. This is the stage where, if any cores would be fitted. The mould complete, weighted ready for pouring is shown in Fig. 71. The weights in this case are a couple of "wasters" from...
Dealing with patterns having moderate relief, it is sometimes necessary to deal with deeper sections in a different manner and the word "oddside," in foundry jargon, is usually applied to the kind of specially prepared bed made to receive one half of the pattern while the first box part is rammed up. Sometimes the oddside, as a temporary measure for "one off" jobs, is made in greensand. A box part is prepared by filling with sand and levelling the top. A cavity is dug out of the sand to receive the pattern up to the parting line, where it is neatly embedded and the sand trowelled about it to make a clean joint. The whole is dusted with parting powder and the drag box, inverted over it, rammed up in the usual way. For removing the oddside, both boxes are turned over together and the upper one, emptied, is replaced for ramming the cope.

From this stage onwards, moulding proceeds as with a split pattern, except with regard to the use of the rapping bar which, in this case, is attached to the pattern before the top box is filled. Thus it protrudes from the sand at the top of the mould, allowing the pattern to be well loosened within before the box is separated. The cavity left in the cope when the rapping bar is withdrawn can remain to form the "raps."

When a more permanent form of oddside is required in a case where a fair repetition of the casting is anticipated, it
Risers

Except with the reference to a riser in the paragraph above, the reader has been left to assume that the only connection with the internal cavity of a mould is via the runner. This, with regard to the kind of small, flat sided pattern in the example of mould making already discussed, is largely true. Where the upper part of the cavity is in line with the joint of the mould, trapped gases, which may otherwise impede the flow of the metal, will readily dissipate. It is when a pattern leaves deep

pockets in the cope that attention must be given to releasing trapped gases by providing a riser. There is no need for this to be more than a small hole, made with the venting tool, which is pushed through from inside the mould. It is not necessary that metal should rise up to it to indicate that the mould is full as this is usually apparent by the filling of the runner.

Feeding Heads

Sometimes, however, where a pattern has a particularly heavy section likely to be difficult to run soundly, due to contraction, it is desirable to combine the duty of riser with that of "feeding head." In this case the riser, where it connects with the cavity of the mould, is made of much more substantial section, comparable with the runner, and it is opened out above to form a wide funnel. Fig. 75. When the mould is poured metal rises in the feeder where, due to its large volume, it remains liquid while the casting is in the process of solidifying. More metal can be added, by shifting the pour from the runner, and the neck of the feeder kept open by "pumping" slowly with a plunging rod.

When dealing with castings of that nature, too, it is often desirable to increase the height of the runner or sprue head, to add to the pressure of metal by gravity and, where a feeder is employed, the height of this must be increased to correspond. A reference to Fig. 76 will make this point clear. Where such a runner bush is employed the pouring cup is omitted from the mould itself but is provided in the extension. Convenient bushes can be made from greensand rammed into a metal ring and one of the flatter type of food cans, with both ends cut out, will serve admirably. A few of these can be acquired, in various sizes, perhaps, at no cost, forming a very useful accessory to the moulding shop.

Fig. 76. Mould with extended sprue and feeder.

Fig. 77. Pattern of flanged cylinder for moulding in oil sand.

Feeding noses moulded from special compounds, having a "thermic" (heat producing) effect on the molten metal, are obtainable from foundry suppliers.

Moulds That Are Dried

While, basically, the same technique is employed as for greensand, there are one or two important differences in the use of oil sand, for moulding purposes outside of general core making. From the point of view of the home foundry, the greatest obstacle in the way of oil sand moulds is the necessity for baking them out before use. Such moulds cannot be used damp or even allowed to air dry, as their particular value lies in the fact that, baked hard, their strength is very much greater than that of a greensand mould and they can be used for castings of a very intricate nature, in which duty the sand of an ordinary mould would probably collapse.

Where an occasional oil sand mould is required by the amateur it will be possible to make it in one of the usual wooden boxes and bake it, box and all, in the domestic oven. The temperature required, as for cores, is around the $400^\circ F$ mark and, although the wood will char a little it will still be quite serviceable. A mould made in box parts each $0.5 \times 0.5 \times 3"$ or thereabouts, will take between two and a half and three hours at this temperature to bake out thoroughly. A previous experiment with the oil sand to be used will indicate, by its colour, when it is quite adequately baked. Unfortunately, the baking of oil sand moulds in this way gives rise to something of an odour - partly from the wood and partly from the bonding agent - which may make the process objectionable from the domestic angle but, perhaps, careful attention to ventilating the kitchen, coupled with the tidiness of a convenient opportunity, may go a long way towards a solution of the problem so raised. The alternative of equipping the foundry with a small core drying oven is not to be overlooked. An oven built of brick behind the furnace and heated by the furnace flue would be very useful indeed and not at all a costly addition. Much, of course, depends upon the size and situation of the amateur foundry and the ingenuity of the foundryman. If the household cooker it must be, perhaps some consolation can be gained from the fact that it is yet within
living memory that the jollying foundryhand took home his cores for taking?
The use of snap flasks for this kind of work has an obvious advantage over the
standard variety as, in that case, only the sand of the mould is actually conveyed to
the oven. The simplest way of doing this is to mould and extract the pattern, apply
the blacking, fit the cores and close the mould again, ready for pouring, before
removing the flask. In this way the mould is baked intact and there is no need for
handling the separate parts after they have been deprived of the support of the
box.
Where the parts of the mould must be baked separately, it is usual to fit locating
pegs to the mould faces themselves and to insert metal pieces in the sand at the
sides of the cope for handling. The sand after baking, however, is really quite hard
and firm and there need be little danger of breaking it. Before pouring, it is advisable
to moisten the sand round the mould at the joint line as a precaution against a
run-away. Metal which may penetrate the joint would solidify fairly rapidly in contact
with the moisture and thereby seal itself. Nevertheless, rather more care should be
exercised in weighting to top of any mould removed from a snap flask.

Moulding
The use of a liquid parting, such as "Separit" is especially recommended for
elephant moulding. It is applied to the patterns, by brush or spray, before
ramming and it affords an extremely clean strip. From the point of view of economy
the oil sand is used only in actual contact with the pattern, the remainder of the box
being filled up with the normal green sand of the foundry. The example chosen is a
finned cylinder pattern of a type universally cast in a dry sand mould. The pattern
of course, is split and the method of moulding described earlier will be found
most effective when dealing with the fins. The impact forces the sand well down
between them and a little pressure of the hand will make the sand quite firm. With
the pattern covered to a depth of about half an inch with oil sand, the box can be
filled in and rammed in the ordinary way. If venting has become a habit, well and
good, but it is not really essential in the case of very small, dried sand moulds. The
drag is turned over and it will be seen from Fig. 78 that the runner is positioned
close to the base flange of the cylinder.

Fig. 78. Runner tube positioned close to base
flange.

After ramming up the complete mould the patterns must be removed. Flopping
will have to be thorough but the accent

Fig. 79. Stripping plate.
should be in the direction of the fins rather
than across them. The suggestion of
snipping vertically on the lifting hook at the
moment of withdrawal applies here. Another useful accessory in the direction
of a clean draw is the "stripping plate." Fig. 79.

If the half of the pattern without the
pins is laid on a sheet of thin plywood and a pencil line drawn closely round its
outline the result, when cut out with a
fretsaw, will be a stripping plate near
enough for practical purposes and, as this
represents the work of only a few minutes,
it is a worthwhile insurance against
the possibility of a difficult draw. When the
pattern is being lifted, only a slight
amount of sand adhering between, perhaps, two of the fins will ruin the
mould. With the stripping plate held down
to the sand with one hand, while the
pattern is drawn with the other, risk of
damage is very much reduced. Another
advantage is that, with the plate firmly in
position the pattern cannot be lifted at the
wrong angle. The plate, reversed, serves
equally for either pattern half.

Every effort should be made to
withdraw the pattern cleanly at the first
attempt. An untouched mould is always
the strongest but, human nature being
what it is, most moulders will try to effect
a repair to a damaged mould rather than
scrap it and start again. When it turns out

A pair of 2-stroke cylinders cast in iron
complete, except for a tiny fragment of tin, which has come away with the pattern, the temptation is very great. In many such cases success may be obtained in the following way. Remove the offending sand from the pattern and examine the doubtful area for any suggestion of roughness, which may have been the cause. A light touch with smooth glasspaper will probably put the matter right and a fresh application of parting medium – powder or liquid – will help towards a cleaner draw. A pinch of old sand is then flicked into the area in an amount slightly in excess of the missing part and the pattern returned carefully to the mould. To make sure that the new sand remains in place this time, a direct rapping over the spot at the moment of lifting is again recommended. If the operation has been successful the repair will be hardly visible. A little extra moisture applied to that part will improve the “knit” and, after baking, it will be quite as strong as the rest.

The employment of a riser, suitably pierced from one of the upper parts of the cavity – the position of the bolt pads at the top of the cylinder is a likely spot – will release gases generated in the mould during pouring, before a build-up of pressure is able to cause damage.

If powdered blacking is to be used this should be applied while the mould is still green. Liquid or paste mould washes are best applied after baking, probably calling for a further short period in the oven. Spirit based mouldcoats evaporate fairly rapidly in the air or can be fired. From here the process is as already described.
CHAPTER 9

Melting Procedure

Of the many stages involved in the production of a casting, there is little doubt that it is in the melting of the metal and the pouring of the mould that the interest runs highest. The process is simple enough in all truth, but it is also true that it does call for some care and not a little skill in the manipulation of the furnace and the metal if the results are to be satisfactory. Whether the foundryman prefers to make all his moulds at one time and cast at another, or whether he does his moulding and casting at the same session, it is always the best policy to have his mould quite ready before commencing to melt the metal for it. It is generally acknowledged to be difficult to do two things successfully at once and, in the matter of foundrywork, the fact is more than particularly true.

Without becoming deeply involved in the science of metallurgy, calling for an enormous outlay on apparatus as well, there is little prospect of the amateur being able to regulate the composition of his metals to any fine degree. For one thing his charges will, almost certainly, be made up of scrap. Ingot metal would be expensive. But by no means should this be taken as an indication that amateur castings will be, of necessity, anything but serviceable. On the contrary, and, if one delves only a short way into history, the evidence is clear that, until comparatively recent times, foundrywork in one form or another has been carried out from the very beginnings of civilization without the advantage of metallurgy, as a science, being even suspected. There is, in fact, evidence that in the past superstition akin to witchcraft has been associated with foundrywork, to the extent of adding frogs’ legs and mice’s ears to the melting pot, to coax the metal to behave as the caster wished it. With the exercise of a little care, patience and common sense perfectly sound castings, in practically any metal, can be made and the following can be regarded as an indication of some of the major points to be watched.

Iron

The first consideration is the source of supply. Iron, fortunately, is very abundant and almost any old casting can be used. In as much as most of the patterns likely to be moulded will be of a comparatively thin section, it may be as well to choose scrap of a similar nature. Usually, this will be of a composition chosen originally for its suitability to that class of work. Another consideration is, of course, that thinner scrap is more easily broken up for filling the crucible. That does not mean that the smallest possible pieces are ideal. Rather, it is sometimes an advantage to use as large pieces as can be conveniently accommodated in the pot. The reason is that, in the earlier stages of a melt, considerable oxidation takes place on the surface of each fragment and the proportion of oxide, compared with molten metal released, will be greater the smaller the pieces. Either way, however, it is desirable to charge the pot initially, with as great a weight of metal as it will contain, without allowing it so tightly that there is no room for expansion. It is more convenient to do so while the crucible is cold when, carefully filled at first, only one further replenishment may be necessary to obtain a pot nicely topped with molten iron.

One advantage which might be claimed for the use of a crucible for melting iron—compared with the normal procedure of cupola melting—is that the charge is not influenced to any great extent by the pick-up of furnace gases. Neither are there any appreciable losses, so that the iron when melted can be regarded, to all intents and purposes, as being in close similarity to its original composition. Thus, if a metal is chosen for any particular characteristics (as an example—a scrap cylinder block for re-casting as a miniature cylinder) it can be taken that its suitability will be, largely, retained. Nevertheless, some control may be desirable and is possible, about which more later.

It is of some importance to heat up the metal as rapidly as possible and, to this end, there is an advantage in having the furnace at close to white heat before introducing the pot. Usually it is as well to blow up a furnace, fairly full of coke, to a good heat before trying to melt anything. This charge having been partly burned down, the remaining fuel can be ramed down fairly densely at the bottom to form a solid bed on which to stand the crucible. Neglect of this point will probably result in a hole being blown right through the fuel at an early stage of the melt, with a consequent reduction of temperature instead of an increase. At this stage the top of the crucible should be just below the level of the furnace mouth and small coke should be packed well round it. With the furnace cover replaced the blast is applied.

To reduce the iron to a fully molten state can be expected to take from ten to
Very few minutes according to the size of the mould iron and investment added in the form of the metal to be cast is used. The mould is fired and then cooled, after which the core is added and the casting is poured. The casting is then allowed to cool and is removed from the mould. The casting is then machined to the desired dimensions.

A New Idea in Cradle forming, Fig. 6, is illustrated in the accompanying drawing. The formation of the core, Fig. 8, is illustrated in the drawings, which are on a line with the vertical axis of the casting. The core is made from a vertical axis of the casting. The core is formed by first drawing the core material into the desired shape, and then forming the core into the desired shape. The core is then allowed to harden and is then removed from the mould. The casting is then machined to the desired dimensions.
Refractory wash. In Fig. 86 the stirrer A, is simply a straight rod. B, the plunger has a cup turned from mild steel or beaten from steel sheet. The taddle C has a spoon-shaped extremity also cut from mild steel sheet and riveted on.

Aluminium Alloy

The low melting point — some 1,200°F (650°C) — of aluminium and its alloys makes this material of great general utility to the amateur foundryman. It often enables him to make castings which, in other metals, if only on account of their size, would be outside his scope. At the same time it can be claimed for many alloys of aluminium in use today that their strength is equal, in many ways, to that of iron or even steel. Except where either of the other metals has a functional value, light alloy can in fact be substituted for many of the light machine jobs typical of the model maker’s workshop. Engine bedplates, plunger blocks and bearing brackets, crankcases, pulleys, handwheels, pistons, etc., are of aluminium.

Aluminium is never used for castings. As referred to here the metal is invariably alloyed with, mainly, zinc or copper; sometimes with both and, sometimes, with small additions of nickel and other metals. The actual alloying, however, is likely to concern the small scale foundryman very little since, again, his most probable source of supply will be scrap. Very often, none the less, he will be able to control the composition of his material by the choice of the scrap.

Pouring iron, photographed only by the light from the crucible. Note the iron weights to prevent the cup from lifting.

Costings, by a careful choice of suitable scrap. The motor car seems to provide, when broken up, perhaps the most abundant supply of aluminium and it is to the repair garage or car breaker that the amateur frequently turns. The usual light alloy components will be well known and occasioned, large pistons from lorry and bus engines will be found to be so.
ough as to resist all efforts to smash them up with a hammer. The answer in this particular case is to heat them up in the furnace almost to red, when they will break with ease.

Unlike iron, there is not much advantage in charging the crucible before placing it in the furnace. Where the draught to the fire is what it should be there will be no need to apply blast and it is a good policy to heat the pot to a bright red before charging it at all. It is readily accessible all the time so it is quite practicable to keep adding pieces as the metal melts. Once a pool has been formed in the bottom, added metal melts into it very rapidly.

Although too high a temperature is detrimental to aluminium, so is a prolonged period of melting. "Stewing" should be avoided at all costs and the policy of having the moulds in complete readiness is particularly important when dealing with the metal. The best all round results are obtained with a furnace that is heated adequately — bright red — so that the alloy melts quickly and the fresh pieces, added at frequent intervals, prevent the temperature from rising much above melting point. The warning, in Chapter 2, against carelessly dropping large pieces into the pot when replenishing, is repeated. The metal, when right for pouring, should appear, in the

An uncluttered floor and a firm stance are essentials when moving and pouring molten metals.

Above, the impression in the drag with cores in position.
Below, the impression in the cope.
shadow, dull red and, in the light, silvery. Aluminium castings are often spoiled by the inclusion of foreign particles, so it is well worth the exercise of a little care in dressing off the crucible and, where only one pair of hands is engaged in the task, this is often carried out with less risk while the pot is still in the furnace.

Stirring, skimming ladles, etc., like those already shown are equally suitable for aluminium but here, the provision of a refractory coating is desirable as protection against metal contamination. Special fluxes can be used and these are of particular value where dirty or oily scrap is being dealt with, while the type of plunger illustrated is suitable for the manipulation of certain degassing and grain refining media. Such items are useful, let it be noted, and may be acquired to advantage as a foundry grows but the basic requirements remain just a pot and a fire.

Moulds for aluminium

Molten aluminium possesses great fluidity and, therefore, the sand of the mould should be packed a little more firmly, if anything, than for iron to avoid metal penetration resulting in a rough casting skin. It is ideal for model work in that sections down to 1/16" can be poured in certain cases. Realistic deep fining, for example, can be obtained on a miniature cylinder-head casting even in greensand, providing it is fed by a fair bulk of metal. Castings should leave the mould white and clean and runners and risers must be sawn off.

Fettling and finishing

Aluminium alloys are not easy to work with a file unless turpentine is used as a lubricant. For fettling and cleaning up castings generally, for either polishing or painting, good results will be obtained with a flexible disc or belt grinder. The oxide, which so readily forms on the surface of the metal, makes successful painting difficult. Finishing should be preceded by roughing or "keying" the surface followed by a coat of zinc chromate primer, obtainable from almost any good paint shop.

Scrap pistons have been put forward as a useful source of supply. The re-use of piston metal, however, does not ensure that the characteristics, such as strength, toughness and so on, will prevail in the new castings. In its original form the metal has been subjected to closely controlled heat and age-hardening treatment which is, very likely, outside the scope of the average home mechanic. Nevertheless, castings produced from such alloys will usually turn out very satisfactorily. It is probably true that, while the mechanical properties are not so good neither are the conditions under which the parts are likely to be used anything like so arduous.

Cuprous Alloys

Castings in gunmetal, brass and bronze are used to a very large extent in some branches of model work, but even in others there are relatively few occasions when one or another of the cuprous alloys is not used in some measure. It is, indeed, an asset to the home workshop to be in a position to cast, at least, bronze or gunmetal stock for turning bushes and other small parts, because the purchase of such material, especially in sections of upwards of an inch or more, becomes exceedingly expensive. Moreover, the cast material is often harder and more durable, when used for wearing surfaces, than the drawn rods frequently supplied.
Although copper itself requires a temperature for melting somewhat in excess of iron, its alloys have a melting point in the region of 1,600°F (875°C) which is much lower. Like aluminium, brass, for example, can usually be melted in a furnace without the use of forced draught, but the temperature can only be reached with difficulty in an open fire. Sometimes blast, when available, can be used to advantage for quickly bringing up the heat but it should be carefully controlled as, here again, overheating can be deleterious. The alloyed zinc volatilises and is driven off as an intensely white vapour.

CHAPTER 10

A “Drop Bottom” Cupola

While in the main this book has dealt with the melting and manipulation of metals in a crucible-type furnace, it must not be ignored that, where a greater bulk of metal is required than can conveniently be handled in a crucible, it is a perfectly practical proposition to melt iron in a cupola of quite modest dimensions.

To acquaint the reader with the fundamental principles of cupola practice, Chapter Nine carries a brief description and a sectional drawing of what amounts to a small cupola or “cupsollette” capable of supplying iron at the rate of about 15 cwt per hour. Such a furnace would be beyond the requirements of even the most ambitious model engineer and thus there follows a brief description of a tiny, drop-bottom cupola, capable of meeting much smaller demands.

Let it be admitted at the outset that, although a perfectly workable cupola can be built to a very small size, no claim is made that it can be expected to perform as efficiently as its full-size counterpart.

With the miniature furnace, continuous working may be limited to, at most, two or three “tappings.” Slag tends to solidify rapidly below the tuyeres (pronounced “tweres”), the hole in the surface wall through which the draught or blast is admitted, in the cupola of small diameter and thus there is a marked tendency for the iron in the well to cool – and solidify – as the blow continues. Nevertheless it is a small well indeed which contains less when full than an initial supply of fifteen to twenty pounds of iron. (One cubic foot of iron weighs 485 lb.) The melting of a similar quantity in a crucible would call for a furnace double the capacity of anything described in this book as well as introducing a considerable hazard in manipulation.

Construction

The method of building favoured by the writer embodies, once again, a five-gallon drum in the same manner as the crucible furnace illustrated in Chapter Two, Fig. 7. This, of course limits the dimensions of the cupola to those shown in Fig. 87, but it does solve the problem of a suitable wrapper.

Ramming up the lining follows the method described for the furnace referred to. Apertures for tap hole and tuyeres should be chiselled out after the ends have been removed from the drum. During the ramming of the lining, wooden plugs shaped to suit can be inserted in these holes in the wrapper, so that they abut against the central former, allowing the
packing of the clay to be carried out solidly at all points. The plugs should be made tapered in form so that they can be removed easily from the tightly packed clay and leave a clean hole. For the rest and for burning out the clay, follow the instructions already given in Chapter Two.

It will be noted that one tuyère is provided. Accepted practice in cupola design requires one tuyère aperture for each two feet of internal furnace diameter, so it will be seen that, with a diameter of little more than six inches, one vent would appear to be adequate. A second, opposing orifice could be tried experimentally, but, while the additional work entailed in building the cupola would be quite formidable, it is doubtful if any appreciable improvement in operation would be manifest. In fact, as will be shown later, it is a much greater advantage to be able to limit the supply of air.

In this design a "drop bottom" is provided. An alternative would be to stand the furnace barrel on a brick plinth, having sufficient height to afford clearance for the ladle under the spout. Such a cupola would require to be allowed to cool before cleaning out and de-clinkering after the melt. The hinged bottom, on the other hand, permits the rubbish to be dumped immediately the first mould has been poured and while the interior of the furnace is still red and the clinker soft. The dropping facilities are also of value in saving the furnace from complete catastrophe in the event of the metal solidifying inadvertently, in the well.

A convenient form of construction for the base legs is 13/4" x 3/4" steel angle welded together. The 3/4" hinge bar may also be welded to the 1/2" thick steel plate forming the drop bottom. Another 3/4" bar, with a loop formed on one end, provides a
draw pin, which holds the plate in position while the furnace is in use, Fig. 88.

Operation

The method of operating the cupola is illustrated in the diagram Fig. 90. With the bottom in position a bed of green moulding sand is rammed over the plate to a depth of two inches, inclining from the back of the furnace to a depth of roughly, one inch where it passes through the tap hole. The sand should be drawn up from the bed to form a gradual radius to the lining. More sand is rammed on the spout in front of the tap hole and a neat channel is moulded by hand to continue the gradual fall of the sand bed right to the lip. Fig. 90 shows this in section. Also is shown the conical wooden pattern round which sand is rammed in the tap hole itself, leaving a neat, round orifice through which the metal will run.

A fire is lighted on the sand bed, using plenty of wood and small coal or "pozolos," preferably the latter. Slight draught can be supplied through the open tap hole to assist combustion and furnace coke can be added gradually until there is a good, well-lighted bed, some five or six inches above the tuyere. 20 lb of iron is charged above this in two layers separated by coke and with crushed limestone, lime or black chalk added at the rate of 30 to 40% of the coke charged. The slag which forms should be fully fluid. A "gummy" slag will be found quickly to choke up the furnace, particularly about the tuyere. Greater or lesser quantities of limestone may be used experimentally until the slag flows freely.

Blast is then applied through the tuyere and the first droplets of iron should appear at the tap hole in five or six minutes. An earlier appearance than this may be taken as an indication that the blast is too severe and steps should be taken to cut down the volume of air. Only experience will show, with each particular cupola, just how much draught is needed to obtain the best results. Conversely, of course, if the appearance of the iron is delayed appreciably beyond this, it may be taken that the blast is too weak.

Iron should be allowed to run from the tap hole until the flow becomes continuous. A further charge of coke, followed by ten pounds of iron with flux, can be added at this stage to "keep the pot boiling" and now the tap hole can be plugged with greensand.

With a miniature cupola it is not difficult to judge when the bulk of the initial charge is melted and some observation may be made through the tuyere if the blower tube is removed momentarily. Charging of alternate layers of coke and metal can continue until it is estimated that sufficient has been collected in the well. Here again, experience is the only practical guide.

The metal is run from the wall of the cupola into the ladle for pouring the mould. For the first tap the plug of greensand is pierced with a pocker and when the ladle is full, the flow of metal is stemmed with a plug of moist clay rammed into the tap hole. This plug is known as a "bot" and is applied on the end of a metal rod shown in Fig. 91. 

A reinforcing wire is suitable for making a "bot stick" and it should be fitted with a disc head about 1½" diameter, which may be riveted on. The length — about twelve inches. Red clay can be used for the bot and this can be moulded on by hand, roughly conical in shape. It is useful to have two or three bot sticks ready at the commencement of each melt. A shallow bed of sand should be spread on the floor immediately under the spout to collect spilt metal and also to steady the ladle.

A crucible may be used, as a ladle, but this should be preheated (to red if possible) in the exhaust from the furnace before metal is collected. But accidents are prone to occur and, if the metal should cool in the pot before it can be poured, it may be difficult, if not impossible, to remove without damage to the crucible. This could lead to an intolerable waste of good crucibles and, in my opinion, it is much better to go to some length to make or procure a metal ladle. The metal ladle itself is made of comparatively thin steel sheet and the inside is protected before use with a coating of refractory material. This lining is renewed each time before
work commences and is therefore regarded as expendable in any case. Small, seamless metal ladles are obtainable from foundry suppliers down to a capacity of 28 lb. These, less handle or "shank," are not overly expensive, but Fig. 93 shows a small, home-made ladle welded together from 16 gauge steel. A convenient hand shank to bolt and made from 3" round iron is also shown. Normally "ganister" is used for ladle linings and this is applied in a moist state by hand and dried out completely before use. Ganister is described as a highly silicious refractory material and is usually composed of 2-3% clay, more than 95% silicon, 1% iron oxide and the remainder lime and magnesia. Like the crucible, when dealing with small quantities of iron, the ladle should also be warmed up before tapping.

Due to the effect of combustion, where the metal is melted in intimate contact with the fuel, there may be a tendency for the small cupola to produce castings with a chilled skin. Much depends on the quality of the iron with which the charge is made up. If the charge is composed entirely of scrap, as will most likely be the case in the amateur foundry, a certain amount of chilling, due to silicon loss, can be expected. The reference, therefore, already made in the preceding chapter regarding the addition to the melt of small quantities of "Silicon Ladelloy" merits attention.

Any of the devices already discussed in Chapter Two is suitable for providing the forced draught to a miniature cupola. It is already stated, an advantage to be able to vary the volume of air to the tuyere. In this respect, assuming that an electrically driven blower is used and where the electric motor is of a suitable type, it is probably a more practical solution to vary the speed of the motor than to obstruct the flow of air by mechanical means. A ventilating fan controller has been used for this purpose, in conjunction with the type of blower shown in Fig. 9, with great success. The controller has a graduated panel which allows the blower speed to be adjusted to that giving, by experience, the result required. If the impeller is driven by a motor of the constant speed variety, it will be found satisfactory to interpose a butterfly-type of throttle in the delivery tube.
Where Do I Get It?

Each of the manufacturers listed below will be found to be in sympathy with the modest requirements of the amateur foundryman and, often, to bestow a measure of assistance quite outside what is generally regarded as the normal run of business.

BRITISH FOUNDRY UNITS LTD.
Report Works, Chesterfield, Derbyshire.
Moulding Boxes, Fluxes, Core Dressings, Binders, Coaldust, Sands, etc.

FORDATH LTD.
Brandon Way, West Bromwich, B70 8JL.
No. 444 Cream for core making.

F. L. HUNT & CO.
Foundry & Mill Furnishers,
48-50 Chapel Street, Salford, Manchester, M3 7AA.
Salamander Crucibles plus a wide range of useful accessories
including Gloves, Plumbago, Parting Powder, Fireclay, Fluxes, Ferro Sillicon, Moulding Tools and Tonga.

FOUNDRY SERVICES LTD., and JELACO LTD.
Drayton Manor, Tamworth, Staffordshire, B78 3TL.
Fluxes, Degaussers for ferrous and non-ferrous alloys of all kinds as well as much useful help and advice freely given. Of
particular value to schools.

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| Squirrel | 36 | Spurts | 36.70 |
| Stirrers | 77 | Spurts | 36.70 |
| Stirrer | 58 | Spurts | 36.70 |
| Stirrer | 58 | Spurts | 36.70 |