Arts, Manufactures and Machinery.
Copyling by Casting.
Tho Art of Casting, by pouring substances in a fluid state into a mould which retains them until they become solid, is essentially an Art of Copying. It also happens that the thing produced resembles entirely, as to shape the pattern from which it was formed.
In casting iron and other metals patterns made from drawings are the originals from made from drawings are the originads fom
which the moulds for Casting are made, so which the moulds for Casting are made, so
that, in fact, the Casting itself is the Copy of that, in fact, the Casting itself is the Copy of
the mould, and the mould is the Copy of the wooden pattern. In castings of iron and for the coarser purposes, and, if they are afterwards to be worked, even for the finer machines, the exact resemblance amongst the things produced which takes place in many of the Arts to which we have alluded, does not happen, nor is this necessary. As the metals shrink in cooling, the pattern is made larger than the intended copy ; and in extricating it from the sand in which it is moulded, some little difference will occur in the size of the cavity which it leaves.
In smaller work, where accuracy is more requisite, and where few or no after-operations are to be performed, a mould of metal is employed which hasbeen formed with considerable care. Thus, in casting bullets, which ought to be perfectly spherical and smooth, an iron instrument is used in which a cavity has been cut and ground with considerable care; and in order to obviate the evil which would otherwise result from the contraction in cooling, a jet isleft which may supply the deficiency arising trom that cause, and which is afterwards cut off. The leaden toys for children are cast in brass moulds which open, and which have beengravedinto the figures designed.
Casting with plaster is a mode of Copying applied to a variety of purposes;-to produce accurate representations of the human form, -of statues,-or of rare fossils,-to which latter purpose it has lately been applied with great advantage.
In all casting, the first process is to make the mould, and plaster is the substance which is almost always employed in the cases now under consideration. The property which it possesses of remaining for a short time in a state of fluidity, renders it admirably adapted to this purpose, and adhesion is effectually prevented by oiling the surface on which it is poured. The mould formed round the original, removed in separale pieces and then reunited, is that in which the Copy is cast.
Casting in wax is a mode of Copying,
which if aided by proper colouring, offers the which if aided by proper colouring, offers the
most successful imitations of many objects of most successful imitations of many objects of Natural History, and gives an air of reality to them which might deceive even the most in. structed. Numerous figures of remarkable persons, having the face and hancs formed in wax, have been exhibited at various times, and the resemblances have in some instances been most striking. But whoever would see the Art of Copying in wax carried to the highest pertection, should examine the beautiful collection of fruit at the House of the Hur ticultural Society, London; the model of the magnificent flower of tkeplant which formsthe new genus Rafflesia; or the waxen models of the interials of the human body which ado:n the Anatomical Gallery of the Jardin des Plantes, and the Museum at Florence.
The Art of imitation by uax does not usually afford the multitude of Copies which flow from many simi ar operations. This number is checked by the subsequent stages of the process, which, ceasing to have the character of Copying by a tocior pattern, conseguently become more expensive Form alone is
given by Casting; the colouring must be the work of the pencil, guided by tre artist in each individual production.

Ancient Mmers of America.
Mr Knapp, of the Vulcan Mining Company of Lake Superior has lately made some very singular discoveries in working one of the veins, which he lately tound He worked into an old cave which had been to look for centuries ago. This led them to look hor other works of the same sort, and they have
found a number of sinks in the earth which
they have traced a long distance. By digging into those sinks they find them to have been made by the hand of man. It appears that the ancient miners went on a different prinpciple from what they do at the present time. The greatest depth yet found in these holes is thirty feet-after getting down to a certain depth, they drifted along the vein, making an open cut. These cuts have been filled nearly to a level by the accumulation of soil, and we find trees of the largest growth standing in this gutter ; and aloo find that trees of a very large growth have grown up and died, and decayed many years since : in the same places there are now standing trees ot ver three hundred years' growth. Last week they dug down into a new place, and about twelve feet below the surface found a mass of copper that will weigh from eight to ten tons. This mass was buried in ashes, and it appears they could not handle it, and had no means of cutting it, and probably built fire to melt or separate the rock from it which might be done by heating, and then dashing on cold water. This piece of coppe is as pure and clean as a new cent, the upper surface has been pounded clear and smooth. It appears that this mass of copper was taken from the bottom of a shaft, at the depth of about thirty feet. In sinking this shaft from where the mass now lies, they followed the course of the vein, which pitches oonsidera bly ; this enabled them to rase it as tar a of the shaft they found skids of black oak from eight to twelve inches in diameterthese sticks were charred through as if burnt, they found large wooden wedges in the same situation. In this shaft they found a miner's gad and a narrow chisel made of copper
They have taken out more than a ton of cob They have taken out more than a ton of cob-ble-stones, which have been used as mallets. These stones were nearly round with a score cut around the center, and look as if this core was cut for the purpose of putting a witheround for a hándle. The Chippewa Indians all say that this work was never done by Indians. This discovery will lead to a new method ot finding veins in this country, and may be of great benefit to some. We suppose they will keep finding new wonders or some time yet, as it is but a short time ince they first found the old mine. There found considerable silver during the past inter.
Here is evidence of a clvilized race inha. orting this country when the land of our forefathers was nothing but a wild and bleak Island inhabited by our painted pragenitors. Oh that printing had been known in the days of old. Well has the press been compared to a planet in our system.

The Influence of Rhythm.
The finer melodies of language will always be found in those compositions which deal with many considerations at once,-some principal, some subordinate, some exceptional, some giadational, some oppugnant; and deal
with them compositely, by blending whilst they distinguish. Andso much am I persuaded of the connection between true intellectual harmuny of language and this kind of compo. sition, that I would ralher seek foritin an act of parliament-if any arducus matter of legislation be in hand-than in the productions of
our popular writers, however lively and for. ur popular writers, however lively and forcible. An act of parliament, in such subject be diligently read, and it gene and expects to be dingently read, and it generally comprises
compositions of the multiplex character whirh has been described. It is a kind of writing, herefore, to which some species of rhythuical movement is indispensable, as any one 'will find who attempts to draft a difficult and compreherisive e.:actment, with the omission of all the words which speak to the ear only, and are superfluous to the sense. Let me not be misunderstood as presuming to find fault generally and indiscriminately with our modern manner of writing. It may be adapted to its aye and its purposes; which purposes, as bearing directly upon living multitudes, have vastness and momentuoushess of their own. All that concerns me to aver is, that the training the ear of a poet to :hythmical melo-
dies. And how little it lends itself to any
high order of poetical purposes, may be judged by the dreary results of every attempt which is made to apply it to purposes of a cognat character-to prayers, for example, and spiritual expricise. Combare our modern composition of this kind with the liturgy-a language which, thergh for the rast part shor and ejaculatory and not demandiur to t, e rhyth. mic in order tube uriderstood, partakes, never-
theless, in the highest degree, of the musical expressiveness which pervaded the compo sitions of the time. Listen to it in all its vari eties of strain and cadence, sudden or sustained -now holdin $;$ on in assured strength, now sinking in a soft contrition, anon soaring in the joyfullness offaith-confession, absolution, exultation, each to its appropriate music, and these again contrasted with the steady statements of the doxologies. Let us listen, I say, to this language, which is one effusion of celesial harmonies, and compare with it the flat and uninspired tones and flagging movements of those compounds of petition and exhorta tion (from their length and multifariousness peculiarly demanding rhythmic support), which are to be found in modern collections of prayers for the use of families. I think the comparison will constrain us to acknowledge that short sentences in lung succession, howeverclear in construction and correct in grammar, if they have no rasthmic irspulsehough they may very well deliver themselves of what the witer thinks and means-will fail to bear in upon the mion alis adequate impression of what he feel-hirs hopes and ears, his joy, his gratitude, his compunction, his anguish, and tribulation; or, indeed, any assurance that he had not merely framed a document of piety, in which he had carefully set down whatever was most proper to be said on the mornings and evenings of each day. These compositions have been, by an illustrious soldier, designated "fancy prayers," and this epithet may be suitable to them in so far as they make no account of authority and prescription; but neither to the fancy nor to the imagination do they appeal through any utterance which can charm the ear.-Henry Taylor.

Petrifaction Ponds.
action poring is a description of the petrithe lake of Ourmia in Persia, which produce the transparent stone known by the name of Tabriz Marble.-This natural curiosity consists of certain extraordinary pools or plashes, whose indolent waters, by a slow and regular process, stagnate, concrete, and petrify, and produce that beautiful transparent stone, commonly called Tabriz Marble, which is so remarkable in most of the burial places in Persia, and which forms a chief ornament in all bull. dings of note throughout the country. These ponds, which are situated close to one another, are contained in the circumference of about half a mile, and their position is marked by contused heaps and mounds of the stone, which have accumulated as the excavations have increased. On approaching the spot, the ground has a hollow sound, with a particularly dreary and calcined appearance, and when uponit, a strong mineral smell arises from the ponds. The process of petrifaction is to be traced
from its first beginning to its termination. In one part, the water is clear; in another, it appears thicker and stagnant; in a third, quite black; and in its last stage, it is white, like a hoarfrost. Indeed, a petrified pond looks like frozen water, and, before the operation is quite finished, a stone siightly thrown upon it breaks the outer coating, and causes th.e black water underneath to exude. Where the operation is complete, a stone makes no impression, and a man
his shoes.
Wherever the petrifaction has been hewn into, the curious progress of the concretion is clearly seen, and shows itself like sheets of
rough paper placed one over the other in accumulatea layers. Such is the constant tendency of this water to become stone, that where it exudes from the ground in bubbles, if the bubbles of a pring, by a stroke of magic had been arrested in their play, and metamor phosed into marble.
The substance thus produced is brittle
transpa:ent, and sometimes most richly streaked with green, red, and copper-coloured veins. It admits of being cut into immense slabs, and takes a good polish. The present royal family of Persia, whose princes do not expend large sums in the construction of pubic buildings, have not carried away much of thestone; but some immense slabs which were cut by Nadir Shah, and now lie neglected among innumerable fragments, show the obects which he had in view. So much is this stone looked upon as an article of luxury, that none but the king, his sons, and persons privileged by special firmen, are permitted to excavate; and such is the ascendancy ot pride overavarice, that the scheme of tarming it to he highest bidder, does not seem to have ever come within the calculations of its present possessor.

## Coal.

Mineral coal dug from the earth is organi. zed cacbon buried in ancient reeds and forests by the sinking down of the crust of the planet at particular points, and the washing in of earthly sediments above the submerged forest, to be consolidated into stratified or sedimen. tary rocks. The prodigious force of volcanic power, acting from below, upheaves all these strata, their cracks and wide fissures are washed into valleys by the ceaseless action of rain, frost, electricity, light, heat, and other meteoric influences; and thus they wear down solid rocks to coal beds, and often far below them.
Carbon is the coal which may be obtained alike from wood, straw, grain, flesh, and almost, if not quite every truly organized product of life. There is carbon enough in the carbonicacid which is chemically combined with lime in limestone rock, to cover the whole globe with a pure diamond 500 feet in thickness. While an immense quantity of carbonic acid is discharged into the atmos phere from volcanoes and internal heat, acting like fire on limestone in a burning kiln, by which 100 lbs . of rock lose 44 lbs . of gas; yet old ocean keeps up nature's great balance, by absorbing an equal quantity of carbonic acid gas to combine with the store of the earthy minerals below.

## Brazil.

In the Empire of Brazil in which abounds the finest Iron Ore, there is not a single smelt ing furnace, notwithstanding the very consi derable incursion that French and English Capitalists have made there. There are se veral foundries for the manufacture of ma chinery, but the iron for that purpose is wholly imported. Some enterprising Ameri can capitalists and mechanics of this city contemplate establishing an extensive smelting furnace in the Brazilian province of Rio Grande near the river of that name, during the coming year. This will be the first enterprise of the kind in South America, and while it will unquestionably prove immense. y profitable, will be one more evidence of Yankee go-ahead-ativeness. Americans were the first to introduce steamers to the navigation of Central American rivers, they will soon build them by the aid of native furnaces and foundries, within sight of the Patagonian huts of South America.

## Danger of a Cent.

On the 17 th day of September, 1847, a lad 7 years of age, son of Mr. Theodore P. Bowker of Boston, accidentally swallowed a copper cent, which lodged at the entrance of his stomach. Medical aid was immediately called, and although the physicians could distinetly feel it with their instruments, all efforts to extricate it were unavailing. The lad suffered great inconvenience in consequence of its remaining where it first lodged, and has frequently abstained from eating his regular meals, such was the distress occasioned by food coming in contact with the piece of copper. Thus the matter continued until the vening of the 17 th inst. a period of ten months, when he was suddenly seized with a violent vomiting, and among other matter, threw up the atoresaid cent, which was covered with a hin firm scaly substance.-The little fellow is now as healthy as ever, and feelsgreatly reeved at having disgorged the indigestible coin

