teeth passing up between the rods, the m
disintegrate and remove the adhering soil.
isintegrate and remove the adhering soil. effectually to
During the year, there were two inventions in this line pat ented, which differ radically from those patented in any pre-
vious year, and which promise great vious year, and which promise great effectiveness. The first is provided with wheels, tongue, and frame as above de
scribed. To the tongue, about at the juncture with the scribed. To the tongue, about at the juncture with the
whiffletree, there is secured a shovel plow, which is intended to remove the soil from the top of the potatoes. Just in the rear of this plow, one on each side of the line of the tongue, are placed two rollers, whose longitudinal axes are parallel with the direction of the draught, and which consequently revolve transversely to the track of the machine. These roll and are provided with curved teeth, spirally arranged, which enter the soil, raising and cleaning the potatoes. The other machine has, for the digging and cleaning parts, two concave machine has, for the digging and cleaning parts, two concave
disks arranged at an angle of about $45^{\circ}$, which are per disks arranged at an angle of about $45^{\circ}$, which are per
forated or slotted to permit the passage of the earth, the po forated or slotted to permit the passage of the earth, the po
tatoes being delivered in a single line at the rear of the ma tatoes being delivered in a single line a
chine and directly in the opened ridge.

## harvesters.

In the department of harvesters the inventions patented are directed exclusively to the improvement of standard ma chines. The beginning of the year found reaphg and mow faulty gathering and delivering devices. Many of the machines belonging to this class require, besides the driver, a man or boy to rake up the cut grain in suitable bundles and discharge it from the platform. Much has been done to ward dispensing with the attendant, and making the machine automatic. In performing the operation of gathering, the revolving rake is generally and successfully employed. The defect in the delivery arrangement is this: the grain has been discharged directly in the rear of the machine, or upon that portion of theground occupied by the grain just cut, so that the horses in making their next circuit tramp upon it if it be not bound and removed. To obviate this a number of patents havebeen granted during the past year in which are patents have been granted during the past year the cutgrain employed automatic binders, designed to-secure the cutgrain
in sheaves, which are deposited on the ground at a point out in sheaves, which are dep
of the way of the horses.

The tendency of improvements in harvesting machines is to make them lighter and cheaper, the latter desideratum being often obtained at a sacrifice of substantiality in the structure. It is matter of remark how much power is employed in a harvesting machine to effect a small amount of work. It is obvious that to cut a swath of grain requires no greater strength than that in a man's arm, and yet to accomplish it, two to four horses are generally employed. This
point has not been overlooked, and efforts have been made to mitigate the evil.

It is esteemed a desideratum to have one machine adaptable to the cutting of both grass and grain. To accomplish this result, efforts have been directed to producing a change of motion, as to cut grass a greater rapidity of the cutting instrument is required than in cutting grain. The common method is that in which a sliding pinion or spur wheel is em-
ployed, so that by a change from a large to a small gear, or vice vers $\hat{a}$, the speed of the cutter may be increased or diminished.
Of the devices used directly to cut the grain, including the endless toothed belt, the rotary saw, and the reciprocating
cutter-bar, the latter retains by far the larger number of ad cutter-bar, the latter retains by far the larger number of adendeavor utside of the fact that inventors and to procure some other instrumentality that, without infringing it, would effect the same result, efforts have been made to avoid, by some means, the noise, shaking motion, and jar caused by the of the operators as to the durability of the implemener. The of the operators as to the durability of the implemenw. The so
other devices named, the belt and the rotary saw, are not so other devices named, the belt and the rotary saw, are not so
obnoxious to the charge, but they do not meet with the favor which is lavished on the reciprocating cutter-bar. To obviate this shaking, and noise, an inventor some years ago obtained a patent for a divided cutter-bar, but arranged the deadcenters of the cranks, to which the cutters are connected, at
right angles to one another, thereby just doubling the evil It is obvious, however, that this invention may be turned to advantage by arranging the dead-centers in a line, whereby the shock of one side will be met and counteracted by that of the other, and thus produce a smoothly running and almost noiseless machine for harvesting operations.

## ARTIFICIAL JEWELRY.

## Condensed from the English Mechani

This is a very extensive and important trade. It is of re markable interest to a superior class of English artisans just now, because the factories, which used to furnish the prome nades, the shops, apd the pavilions of the Palais Royal, in Paris, are idle and silent
coming over to England.
Your Parisian master is a critic of precious stones; he knows how to cut them, he then knows how to mount, and, immediately afterwards, how to imitate them; he is an artist
in enamel, mosaic, and gilding; he can amalgamate gold in enamel, mosaic, and gilding; he can amalgamate gold
with silver, producing every kind of splendid illusion. Now amongst the objects of human desire, vanity considered, may be reckoned jewels, true or false; they are prised for particular variations of weight, light, and color. There are wor shippers of the diamond, and devotees of the opal; the ruby
has its adorers, and the emerald its slaves. But we cannot all afford to wear these gems of the earth, with their far-darting rays and gleams of twinkling brilliance. A philosopher's ing rays and gleams of twinkling briliance. A philosopher's
stone, of some sort, must be found, which shall convert cheap
substances into glories; and to begin with-what is the false French diamond, for which so enormous a desire has for very center of this sparkling commerce? It is a bit of colorless paste, super-imposed apon another, with a darting central radiance; both perfectly white, except for the prismatio aurora incessant playing through them. But you may $g$ ind, for this most fanciful among the fancies of mankind, an oriental sapphire, a topaz, an amethyst, or a crystal; and out of the
gleaming powder shall arise a beautiful imposture, which none gleaming powder shall arise a beautiful imposture, which none except a professional lapidary would pronounce to be other
than a diamond. Bnt the process is exceedingly delicate excessively difficult. The cutting is a most singular art; the tools must be selected with not less scrupulousness than are medicines for delicate children.
And as for the ordinary materials! Fancy a Parisian mefalse diamaged upon these manipulations, employed to make a false diamond out of white sand; first washed with hydro-
chloric acid, and then with simple water, minium, calcined soda and borax, and oxide of arsenic! Here we have a com-
bination entirely lucid; but when the Parisian artisans came bination entirely lucid; but when the Parisian artisans came to the sapphire-the second in their eitimation, of all pre
cious stones-they have to deal with its wonderful and varycious stones-they have to deal with its wonderful and vary
ing colors as of those, especially, from Pegu and Cambay from Ceylon and Bohemia. The obstacleliesin the production of that lovely dark light, burning in, and bursting from, its. heart, for ${ }_{c}$ which the stone is famed, in all its hues-white, (the rarest), pale blue, ruby tinted, vermilion, milk colored,
violet, and green. Well, go to the Jews of Amsterdam, and they will charge you a hundred guineas for a sapphire; but buy a little strass and oxide of cobalt, and you can make one for yourself. We lay no great stress on the Parisian fabrication of chrysoberyls, chrysopals, and "floating lights," which are really not jewels in the strict sense of the term. The are really not jewels in the strict sense of the term. The
last, known in the slang of the French market, as aquapholast, known in the slang of the French market, as aqua pho-
nanes, are of an asparagus green, rather shell-shaped, with two refractions, and pretty enough when flashing under a galaxy of chandeliers. But the French, and, in a still greater de gree, the English mechanics, have encountered a far deeper embarassment in treating the ruby-always providing that
mere red glass and the other pitiful ideas of toy arcades are out of the question. Properly speaking, there is only one ruby, (known to the lapidariesas the spinel), of a tender red; the Oriental, Barbary, and Brazilian are generally sapphires, amethysts, or topazes. The color of the true stone may best be described, perhaps, as a combination, exquisitely delicate, of rose and cherry ; but some are wine-tinted, or of a violet hue, or tinged with yellow. It is astonishing how far a mixture of white lead and pulverized and calcined flints will go in competition with the jewel beds of India. So with emeralds: the same paste as is used for artificial diamonds,
is blended with aprecipitate of oxide of copper, and the green is blended with aprecipitate of oxide of copper, and the green
gem sparkles brilliantly. The garnet requires paste dyed with the "purple of Cassius;" it is, however, exceedingly difficult to imitate its starlike ray. Oxide of cobalt and the Cassian purple will produce a beautiful semblance of the
amethyst, though a better-in of anned by a mingling of white sand, treated with hydrochloric acid, red lead, calcined, potash, calcined borax, and the purple. Thousands of these mock gems are annnally sold, at considerable prices; and thousands of them are worn by those who would have the world believe in heirloom jewels.
Do you admire Mademoiselle's coral necklace? It is made of resin and painter's vermilion-about as much of the latter as dazzles on her cheek. Or her pearls? False pearls were absolutely invented in the capital of France-false in
so many of its fashions. Thence the art spread throughout so many of its fashions. Thence the art spread throughout
Italy. Tho manufacture is exceedingly curious. As its foundation are used the scales of the blay, a small flat fish, with a green back and a white belly, the latter being of a very silvery appearance, and easily detached. The scales are scraped into bowls of water continually changing,
dried in a horse-hair sieve, meltyd, and converted into "essence of the East," to which is added a little gelatine, and this mixture is spread, with the utmost care, over delicate globes of glass. When cool, these are pierced and filled with white wax, to give them the necessary solidity and weight. Ocasvionally, real opals, powdered, are used for the more costly kinds. The Turks carry on a great traffic in " pearls of roses," c lored from rose leaves crushed in a mor"pearls of roses," c lored from rose leaves crushed in a mor-
tar. The black, red, and blue varieties are mimicked with equal ease, and there is 'an affectation of adding to their equal ease, and there is an affectation of adding to their
charm by perfuming them during the process with attar and musk. Among the ingredients also employed may be mentioned Japanese cement and rice-paste. The modern romans
have a simpler method. They use little alabaster marbles. and the scales from oyster and other shells triturated in spirits oí wine, coated with white wax, heated to a high degree. The trinkets imported as "Venetian Pearls" are glass, and their production presents no difficnlty.
Now, as to the mounting. Infinite care is bestowed upon this by your French artificer. He has to consider how his sham settings-they must be sham since he must sell them
cheap-are likely to suffer from the action of heat, of electricity in the atmosphere, of oxygen, of air and water, and of acids; and he resorts to copper, lead, platinum, iron, steel, gold, silver, and their amalgams accordingly. The history of their manipulation by his or several sets of hands, is
worth noting: the softening, the purification, the moulding worth noting: the softening, the purification, the moulding
the washing, the hammering, the melting, the coloring or bleaching, the chiselling, and so forth, through an entire, technical dictionary. There are instruments for stamping instruments for welding, instruments for soldering. One workman chamfers; another flutes; another stands at the
laminating machine; the fourth bends over the delicate enameller's knife, sharp as a diamond's edge, and nearly as
hard; a fifth subjects the completed work to a microscopical examination. Not fewer than ten differently-shaped ham mers are used. This industrial economy is peculiarly inter-
esting. The diversity of aptitude, of course, encourages the division of labor, as will presently be seen more minutely ivision of labor, as will presently be seen more minutely.
For the moment, let us revert to the French meretricious eweller's other aris-those of coating common with precious materials, and enamelling. Few persons have any idea of the extent to which these tricks in manufacture are carried The ingenious and cheap French enamel, white or colored, made up into rings, collarets, and bracelets, brings a great profit to the workmen, and is really attractive. But it requires time and study to obtain a mastery over this art There is the fixing of the translucent glass upon the metallic surface, the painting of the vitreous plane, the choice of tints, the subtle application of heat, the consideration of chemical action exercised by one oxide upon another, and the due admixture of materials. Then, the engraving of enamels is a task requiring all possible exactness and tenderness of touch. We hardly reckon among these gaieties-so to call them-of picturesque industry, mock mosaics, damascening, or gilding, although the last is a very important affair in the ight of France, which pretends to be the great gilder of the world-gilding even its young men, as Juvenal dares to assert the Romans gilded their goddesses-of flesh and blood. The Parisians style this "gold" coloring-and their methods are extremely various-the oil, the hot, the cold, the bronze, the copper, the steel, and the ether; but the magic of silvering is scarcely less intricate, especially when the surfacing is to be totally false, or what is termed "argenterie des charlatans." As for coating copper with gold, which is des charlatans." As for coating copper with gold, which is
quite different from gilding, this belongs altogether to a quite different from gilding, this belongs altogether to a
higher artisanship, applicable also to lead, and even to iron. higher artisanship, applicable also to lead, and even to iron.
Next in order are the much esteemed steel trinkets manufacNext in order are the much esteemed steel trinkets manufac-
tured by the French. The invention is of old date, and the finish and polish of the fancies produced for the Palais Royal by the artificers of the riotous Faubourg St. Antoine have never been excelled, even by the ambitious mechanics of Austria, who are Dutch in their perseverance, and Italian in their taste. But, after all, these artists aim mostly at the imitation of jewels or gold.

Shall we reveal another of their secrets after the manner of a cookery book? Take a little powdered sulphur, sprinkle it with boiling water, mix well; boil the concoction, strain through fine muslin; put the liquid into a vessel containing the substance with which you desire to play the Rosicrucian trick, resort to another boiling, and your Cornish tin is-presto!-Babylonian gold! A das 1 of spring aloe juice, of salt-peter or sulphate of zinc improves the imposture. How far this deceptive art has been carried may be judged from its catalogue of styles: The Lamb, the Arch, the Turkish, the Myrtle branch, the Maltese Cross, the Dead, the Star, the Lance-iron, the Violin, the Hatchet, the Rose, and the Turthe. Into a similar category come agraffes, opera glasses, decorative shoe buckles, ornamental buttons, fancy watch keys, cream spoons, writing pencils, punch ladles, jewel caskets, scissors, pipes, egg cups, and toba cco boxes-all imjtations, my friends, all gew-gaw, and yet not a little pretty. But in no branch is this fraud-for it is a fraud when the prices charged are those due for genuine materials-pushed farther than in that of honorary decorations, without one of which no Frenchman appears able to live. There is the Order of St. Ampoule, or the oil which was brought from heaven by a dove. It is a bit of gilt copper, with an attachment of black ribbon. The Palais Royal charges you fifty shillings for it. So with the order of the Weasel, of the Star, of St. Louis, of Mount Carmel, and St. Lazare, of the Dog and Cock of St. Michael and the Holy Spirit, and even of the Legion of Hon. or. They were all prostituted to the purposes of a jeweller's
profit. Nor is it generally known what a manu profit. Nor is it generally known what a manufacture of The English Order of the Garter itself has been at Paris. the French capital, and worn at continental courts. That of the Golden Fleece, the pride of Imperial Austria, has been successfully imitated, though its collar is at once exceeding ly rich and of exceedingly delicate workmanship. We have seen Napoleon's Iron Cruwn-not to be compared with the old and proud signum of Lombardy-so perfectly counterfeited as to escape detection more easily than a mock Waterloo bullet. The Danish Government is so jealous of anybody assuming the blue ribbon of the Danish Elephant, that it ordains a perpetual exclusion from court of all individuals
buying these spur ous sparkles buying these spur.ous sparkles.
Now, not to prolong a series of examples already sufficient, we may again remark that a number of workmen in Paris have, for many years, been dependent upon this industry, and thrived by it. It is not by any means a degrading business. The deception is, in fact, no deception. It fe a vowed in the market-place; the objects are sold as shams; no one of common sense or knowledge could take them to ke anything else; but they bring, or have usually brought, to the artisans of Paris, an enormous annual ineome.

In our issue of February 18th, we published a short paragraph, stating that no successful advertising agency had been established south of Baltimore. We are in receipt of a letter
from Walker, Evans \& Cogswell, of Charleston, S. C., who from Walker, Evans \& Cogswell, of Charleston, S. C., who nform us that they have conducted such an agency for many years, with entire success.
Silk Culture.-Errata.-In the article on "tsilk Culture, published in our issue of March 18th, in column 2, paragraph 7, lines 2 and 4, for " month" read " moult." In column 3, line 9, read "hutching out" for "hatching only." In line 47, sa
importance."

