Arts, Manufactures and Ma- more timid commence gathering their grapes] be, added to the richer and finer Fort wines, chinery.

Copying by Stamping'-Coining.-Military Ornaments -Buttons and Printing Plates.

This principle of copying is extensively employed in the Arts. It is generally executed by means of large presses worked with ascrew and heavy fly-wheel. The materials on which the Copies are impressed are most frequently metals, and the process is sometimes executed when they are hot, and in one icia, in Spain, who leave their homes in case when the metal is in a state between search of employment in the Portuguese vinesolidity and fluidity.

as money are produced by this mode of Co. They are most parsimonious in disposition, pying. The screw-presses are either worked often subsisting on a dried herring and a piece by manual labour, or by water, or steam of black bread for each meal, and sleeping power.

in higher relief than coins, are produced by they return to their mountain homes, with similar means; but a single blow is rarely five or ten dollars in pocket, which has been sufficient to bring them to perfection, and received as wages : or, perhaps, after years of the compression of the metal which ari. toil, now and then an instance occurs, where ses from the first blow renders it too hard to one has accumulated \$100 to \$200, and retires receive many subsequent blows without injury to his native land to end his days in ease. to the die. It is therefore, after being struck, The Wine Press and Tonels .- The place and receives additional blows. For large from two to three feet deep, formed of masmedals, and those on which the figures are sive stone work, laid in cement, being raised peated many times.

die from a height of five to fifteen feet.

they are struck.

also formed by these means.

A process for Copying, called, in France, Clichee is applied to medals, and in some cases to forming stereotype plates. There exists solid, nor yet fluid. In this kind of pasty state it is placed in a box under a die, which descends upon it with considerable force.

The blow drives the metal into the finest ter immedately solidifies the whole mass. A quantity of the half melted metal is driven tained by the sides of the box in which the has not the finished form of a piece just leaving the coining press. The sides are ragged, and it must be trimmed, and its thickness equalized in the lathe.

Wine Making in Portugal.

apples, which she now produces, but also of good Port wine. for the best grapes, with proper cultivation and experience. Central Florida especially is found both interesting and useful :--

Season of the Vintage_Weather.-The Douro, varies from the beginning of September to the middle of October, according to the nature of the season, whether wet or dry, hot or cold. As the rosy skins of the grape swell with luscious juice when aprain may fall to rot the tender fruit, and fill his tonels with water instead of wine. If ness.

vintage has once commenced, time is invaluamen, women, and children.

Gallegos .- The Gallegos are hard-working countrymen, generally honest, from Gallyards and larger towns, as porters, water car-The whole of the coins which circulate riers, and other inferior grades of servitude. in some wretched hovel at night hardly fit Medals, which usually have their figures for brutes. As soon as the vintage is ended,

removed to a furnace in which it is carefully in which the wine is made and pressed, is heated red-hot and annealed, after which op- called in Portuguese a lagar. It consists of eration it is again placed between the dies, a tank from twenty to thirty feet square, and very prominent, these processes must be re- | considerably above the ground, and sheltered Ornaments on military accoutrements and At one side of the tank, generally in a lower furniture ornaments are usually made of building, there are large oaken tuns (tonels,) brass, and are stamped up out of solid or often holding thirty pipes, so situated that sheet by placing it between dies, and allow- the wine may flow freely into them through ing a heavy weight to drop upon the upper a moveable gutter provided for the purpose. About midway above the tank, there is a Buttons embossed with crests or other de- heavy wooden beam, thirty or forty feet in vices are produced by the same means, and length, confined at one end by a kind of socsome of those which are plain receive their ket, nearly on a level with the top of the

hemispherical form from the dies in which tank, and weighed down at the other end by a large stone attached to a screw. When The heads of several kinds of nails which the men can no longer exact anything from are portions of spheres, or polyhedrons, are the husks of the grapes, by treading, planks, or followers, are placed beneath this beam, and by the aid of the large stone and screw, the last remaining juice is pressed out.

While the men are carrying the grapes from a range of temperature previous to the melting the hill sides, and in emptying their baskets point of several of the alloys of lead, tin, and into the tanks, a boy stands, bare-legged, in antimony, in which the compound is neither the center, levelling the bunches with a rake, as they are thrown in, so as to form an even surface. As soon as the tank is filled with grapes, from twenty to forty men jump | in, with their trowsers rolled up, and comlines of the die, and the coldness of the lat- mence treading, or rather dancing, to the sound of fiddles, guitars, fifes and drums, accompanied by the wild chorus of their own about by the blow in all directions, and is re- voices, for the space of two days and as many nights, with six hours rest between each duced is admirable for its sharpness; but it | feetly bruised, so as to extract every particle of their color, and their juice is completely expressed.

Fermentation.-After the men retire from the tank, the juice, husks and stalks are allowed to ferment together from two to six days. In the mean time, the husks and stalks rise The grape is unquestionably the finest fruit ot the surface of the liquid and form a comin the world, and America posesses a variety pact mass ; the color is still further extracted of climate and soil unequalled by any other from the skins; and the stalks impart that asnation, not only for the growth of the best tringent quality so much admired by all lovers

Previous to drawing off the wine from the press into the tonels, it is of a dark, muddy peculiarly adapted for the cultivation of the color, sweet, nauseous, and sickening. The vine and we hope that due attention may be period at which it is thus drawn off, is the paid to this subject by the citizens of that time when the rich and generous qualities of delightful region. The following account of the grapes are liable to be lost or retained .the Wine making in Portugal by a correspon- At this critical moment, the future success of of the American Agriculturalist, will be the operation almost entirely depends ; for, in the fermentation is generally so active, that, if any produce strange mutations in the to the friction around the inside of the pump time at which the vintage commences on the suffered to remain too long in the press, it will be converted into a bitter liquid, unfit to drink, and of little or no value. excent for making into vinegar. Therefore, in order to gave an account before the British Academy entific West Point Engineer and a Mechanic, retain those highly-prized qualities, it is absolutely necessary to add brandy to the juice used by him in cases of deafness, to discover proaching richness, they are daily watched before that stage which causes bitterness be--every change in the sky is observed-and gins. Nothing, however, can enable one to the anxious vine grower prays that no judge of this critical point, except long experience and a perfect knowledge of the busi-

ere they are fully ripe; the wise and bold, which are intended for long keeping; for, from with more sagarity, allow theirs to hang, in their very nature, they will overwork themhopes of return of sunshine; but when the selves, and, by exhausting their own strength, will ultimately be destroyed. 'Tis true, the ble to all. At this period there are employed grapes from which the richest of these wines in the whole Port wine district, at least are obtained, when hung up in the sun to dry, 20,000 Gallegoes and half as many Portuguese become complete masses of saccharine matter, or sugar; but this property is only possessed by those grown in positions most exposed to the sun, and afford that luscious and fruity flavor, of which no other wine can boast. With the poorer and more watery grapes, the fermentation, although less violent, will work out the little saccharine matter they contain. which will entirely disappear, in time, and a light, dry wine will be formed, requiring but little brandy to preserve it for the very reason, that it possesses fewer good qualities to preserve. Thus, the commonest green wine of Portugal will keep only a year without brandy, after which, it turns to vinegar.

> It must not be supposed, however, that, because brandy is added to wine, it there remains; for, in reality it is lost by evaporation, in a very short time, particularly in hot weather, and consequently, when the wine is drunk, its strength has in no way increased, but diminished by age.

Forthe Scientific American

The Salt Lake of the Rocky Mountains. On one of the southern spurs of the Rocky Mountains, there is a valley full of geological wonders and curiosities, and is at present surrounded with a romantic interest, as being the place where that strange people, the Mormons, have taken up their residence. It is well known that a peculiar religion founded in the enthusiastic nature of a great number of men and women of all nations, separated the Mormons from all other people in the State of Illinois, where they once had a flourishing colony. It is also well known that persecution on the one hand and bigoted religious feeling on the other, expelled the Mormons from the borders of our Republic. Taking up their march like the Israelites of old, they have become dwellers in a strange land. Wandering forth from the United States, they took up their line of march for the far, far West, and a portion of them have settled in a valley of California, in which there is a lake of salt water, so salt that it is impossible for a man to sink himself in it above his arm-pits, and after bathing there awhile and drying himself he will be encrusted over. Into this lake there empties a fresh water river cold and sparkling from the snowy mountains, and which the Mormons have named the Jordan, the morning stars sang together." There is in the striking coincidence of that river flowing into the Dead Sea. There is no rain in that part of the would, and the land is watered by turning the cooling brooks from their "water courses," among the fields. They process is carried on. The work thus pro- eighteen, till the skins of the grapes are per. have no need of ice houses as they dwell only four miles from the region of snow and the water does not get warm before it is dancing at their doors. There are also hot springs on the mountain, boiling hot continually, thus indicating subterranean fires which will one day banish the Mormon from that land by a far tiercer tempest than that enmity which drove them from our midst. The hot waters rush out in great volumes. The water has a sulphurous smell but is of a clear blue color, and the people go there to bathe for various diseases. There are but few natural fruits in is in the movement with regard to the fricthe valley, but the soil will bring forth an tion of a pump box that is attached to a spear, abundance by good cultivation, and there the (or what is sometimes called a plunger,) whestrange Mormon may enjoy the fruit of his ther the pump remains stationary and the box

A New Operation for Deafness.

physical and mental economy of men.

centuries will be found to possess rone of the

of Sciences, at a recent session, of a method through your puper, will much oblige, whether the nerve of sound has lost all its threatening clouds appear, the careful and Brandy always has been, and always must susceptibility has not been entirely destroyed. pump and the stuffing box '

Compensation.

Dedicated to the N.Y. Scientific American. One of the finest instances of compensation in the world is found in the perpetual renovation and purification of the air we breathe.

Nothing else more beautifully illustrates the saying of the wise Hebrew, that all the works of the most High are made two and two and set one against the other.

The animal kingdom lives by breathing as well as by eating. From man down to the sponge, all animals eat and breathe. By breathing we mean that they absorb oxygen from the air, and return an equal volume of carbonic acid gas, -composed of the oxygen they had absorbed and carbon from their blood. This supplies their animal heat, it is in fact the burning of charcoal, as internal fuel. Men do this breathing in their lungs, fishes in their gills, insects by little tubes; all creatures in some manner absorb oxygen, and return carbonic acid.

But carbonic acid is deadly poison to animal life. All animate things therefore are perpetually robbing the air of its power to give them life, and filling it with poisonous gas.

Mark now the beauteous arrangement. All vegetable things absorb this carbonic acid, and return an equal volume of oxygen gas, retaining the carbon to the growth of their own substance. From the oak down to the minute conferva, known only to the microscopic eye, all plants have this only source of carbon, in the stores of carbonic acid in the air, absorbed by the water and carried to the leaves, or growing tissue.

Again, all animal things live, directly or indirectly on vegetable things. Thus, then, does the perpetual movement of nature run through its grand and simple chords. Plants are the food of animals, and purify the air for animals to breathe Animals live upon plants, and restore to the air the food for plants to feed upon. Who was the Master composer that arranged so wide and deep a harmony ?

The above article is taken from the Philadel phia City Item, " dedicated to the Scientific American," and the train of ideas so beautifully woven together was no doubt suggested by reading some article which appeared in our columns. Truly may we say, He is a Master composer who has arranged in harmony all the works of Creation. Beautiful is the allusion of Sacred Writ to the period when this world was wheeled in harmony amid the music of the rolling spheres, "when also another harmonious arrangement in Creation besides the adaptations of one thing to another, and that is, the exact position or collocations of created things,-their relative place as well as their relative nature. This view of the matter is handled in a most masterly manner by Chalmers in his Bridgewater Essay, but in no display of physical law do we find more to admire, in the wisdom and goodness manifested to man, than in the renova tion and purification of the atmosphere as elucidated by the above article.

NEW YORK, August 11, 1848.

To the Editor of the Scientific American. SIR :--Willyou allow me to ask through your wide spread journal, what the difference toil in peace, if he be peaceful himself. From this religious outcast Saxon race there will or whether the pump is turned lower end up spring a stock, which in the course of two and moved up and down while the box or plunger remains stationary fastened at the consequence of the richness of the Douro grape and alies at a produce the model of the richness of the Douro grape and alies at a produce three motions and the richness of the Douro grape and alies at a produce three motions and the richness of the richness of the Douro grape and alies at a produce three motions and the richness of the richness of the Douro grape and alies at a produce three motions and the richness of the richness of the Douro grape and alies at a produce three motions and the richness of the richness of the Douro grape and alies at a produce three motions and the richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the richness of the richness of the Douro grape and alies at a produce three motions are richness of the ric where the stuffing moves in order to raise the water. Your answer to the above to decide a M. Bonnafout of Paris, a military surgeon, dispute or difference of opinion between a sci-

> Your friend, A MECHANIC. "Mechanic" is informed that there is no susceptibility. He has ascertained that the *difference* in the friction. Truly, he must be skull is a good conductor of vibration, and a very scientific Engineer who would assert that if it be struck by vibrating objects, the that the turning a pump bottom side up causes nerve of the ear is acted upon whenever its an increase of friction between the tube of the