# Scientific American.

A New and Improved System of Numeration

The evils of our absurd system of weights and measures have been frequently pointed out and alluded to by us, and we hope the present Congress will do something to reform the laws relating to them. The American Association for the Advancement of Science has discussed the necessity of such a reform in our country, and the British Scientific Association has done the same for Britain, and the subject, we understand, will be discussed at the next meeting of Parliament. We hope our Congress will not be so pre-eminently fogyish as to follow in the wake of all other civilized nations.

The author of the following article on this subject has devoted much time and study in the investigation of the systems which he discusses, and his views deserve attention. He believes that a more perfect system of numeration would be the adoption of the square, instead of the centesimal; and we think he is correct in his views, that is, to throw away the figures 8 and 9, and use only eight figures, the last being 10, instead of 8. This might be like the scale of music, the eighth figure being an octave. The centesimal system, however, is

of computing and measuring. No doubt the ing mixtures. Considerable contraction takes to have a decimal coinage, which will much with lead and bismuth, but such impurities may facilitate accounts. At the same time they be readily detected, both by the less perfect weight, avoirdupois weight, and apothecary's ing a residuum, when sublimed in an iron weight, and adopt instead a universal decimal spoon. The mercury of commerce, as it comes solid. At present it is hard to say what should nearly pure, but when found to be adulterated, be weighed at 12 ounces to the pound, and it should be distilled in an iron retort. For facture of steel pens. what 16 ounces to the pound. We do not need, this purpose, one of the iron bottles in which one pint measure for ale, and another for it is imported may be conveniently employed. another liquid; let us have all liquid measures One of these, half filled with mercury, should improvements in lithographic printing presses. decimal and uniform. Let us, too, discard a have attached to it a piece of iron gas pipe, These may be summed up as follows:—A table which requires 5 1-2 times one measure bent at right angles, and furnished at its open to make the next—as 5 1-2 yards are one rod. extremity with a tube formed of several layers or other engraving, and carries along the There is no sufficient reason for all these oddi- of linen, or cotton cloth, the end being plunged printing scraper, to take off the impression, ties; let us get rid of them and take a simpler, in a basin containing cold water. This end of and which is moved to and fro by a crank on easier, better plan. How much a poor lad has the pipe and the hose are constantly kept cold a shaft; a loose tilting frame which carries a to learn in order to know a little.

12 for the first double number there is no reas small; and if a perfectly pure specimen is reson, except that they had 10 fingers and 10 quired, it must be treated by nitric acid. When toes, and when they had counted all their hands merely soiled by a slight admixture of oxyd, it sources their feet supplied. This was reason bottle, with sulphuric acid; at the expiration out a patent in England for the following imsufficient for them, but it is not sufficient reason of three or four days the acid may be poured for the requirements of the present day. This off, and the purified mercury washed and dried. practice of separating by decimals, which are Mercury combines readily with other metals, not themselves divisible, by divisible numbers as gold, silver, zinc, tin, lead, arsenic, and bisin series, is a radical defect. Eleven, thus, muth, and forms, when in suitable proportions would have been worse than 10 for the key, solutions of those metals. This amalgamat- place situated at one end of the double furnace. and 8 better. We divide 10 into 5 by 2, and ing property causes it to be extensively emand 10 from the system, and write 10 where we manufacture of looking glasses. now write 8, thus, 1 2 3 4 5 6 7 10. The quantity 64 would then be written 100, and our mineral mixtures is pretty well known, but the furnace, which is placed upon the same level, hundred would have a square-root divisible in process of obtaining silver by amalgamation or nearly so, with the flowing furnace, the series, and would be divisible itself ad infinitum we believe, is known to but a limited number. gases passing off by a suitable flue or flues to without a fraction, thus, 64 32 16 8 4 2 1. In Mexico the process is conducted as follows: We could then discard the whole system of Mineral having been reduced to a fine powder, which conduct from the flowing furnace to the A correspondent of the London Mining Jourvulgar fractions, and compute entirely by deci- is spread on the groundin large circular patch- calcining furnace there are placed suitable nal, however, throws some more light on this mals—the simplest and most perfect method. esfrom thirty to fifty feet in diameter, and one doors or dampers, which are so arranged that be done in the world, and a better decimating each torta contains sixty tuns. In the center the gases or flame may either be directed into | ticular district of China, the ore from which it system would be the greatest labor-saving ma- of the heap is thrown one hundred and fifty the calcining furnace or cut off and turned in- is made is of a red color, but by a peculiar chine ever invented, besides avoiding greater bushels of salt, mixed with earthy impurities, to a waste flue leading to the chimney. liability to error. The smallest hundred (64,) and is intimately mixed first by wooden shovone. There are many reasons for this change, which will suggest themselves to the mind or every intelligent person, besides many more an hour's treading, from 1-2 to 1 per cent. of 1. The manufacture of a solid or undivided the manner of writing figures, to avoid confu-

number, and the whole change is made; thus quantity of mercury is added through a can- fabric with a complete and distinct pattern or suppose we say ter instead, and we would vas bag, which delivers it in innumerable small device on both surfaces. make terone, tertwo, terthree, &c., instead of jets over every portion of the surface. It is teens, and then twoter, threeter, fourter, fourter- then alternately trodden and turned by woodone, fourter-two, &c.

ing the Latin to express diminution and the same process repeated until no more mercury Greek to express increase, we would do well to can be absorbed. The duration of the operaadopt them similarly. We might call the first tion varies considerably in accordance with great round number 100 (now 64 in quantity,) the nature and richness of the ores and the from the Greek, heckton, and 1,000 kilion, and temperature of the atmosphere; in winter the we would form a table, thus:

1 kilion. 10 hectons make 1,050 kilions 1 disilion. 1,000 disilions 1 trisilion. 1,000 trisilions " 1 tetrakilion. (Concluded next week.)

#### Mercury or Quicksilver.

This metal differs from all others in remainin the cold to a moist atmosphere. If, howev-

The process of obtaining gold from other to remain until the next morning, when, after embracing the following claims:

en shovels, until the silver has taken up all the As the French have set the example of adopt- mercury. A second portion is added, and the re-actions proceeding less rapidly. The amalgam is then washed, the free fluid mercury separated by leather or canvas bags, and the amalgam sublimed in a furance producing the resulting metals in a solid state.

## Recent Foreign Inventions.

CAST-IRON PENS-Thomas Lees, of Birmingham, Eng., has secured a patent for the use of ing liquid at ordinary temperatures. It has a malleable cast-iron pens. By malleable castsilvery-white color, with a strong metallic lus- iron, the inventor means such cast-iron as beter, and is not, if pure, tarnished by exposure comes malleable after having been heated, or ner material in summer.— [Hall's Journal of annealed, in contact with the iron ore called er, it contains traces of other metals, the amal- hematite, or per-oxyd of iron. In carrying his gam is rapidly oxydized, and the surface quick- invention into effect, the inventor casts into ly covered by a gray colored powder. This ingots any of those varieties of cast-iron which much better than the one we have at present. metal is solid at 39° to 40° below zero, and is are capable of being annealed or rendered mal-Numeration-I am not a revolutionist or then both ductile and malleable. In polar lati- leable by being heated in contact with hemareformer, in the general sense of the word, but tudes the cold is sometimes so intense as to tite or peroxyd of iron; the ingots are an-I agree with the almost unanimously-expressed | cause the congelation of mercury, and a simi- nealed or rendered malleable, as commonly voice calling for a reform of our absurd system lar result may be obtained by artificial freez- practiced in the manufacture of articles of malleable cast-iron. After the annealing the inreformation will be made; let us make it as place at the moment of congelation, for while gots are rolled in sheets of a thickness proper perfect as possible. The English are weary of its density at 47° is 13:545, that of frozen mer- for the manufacture of pens therefrom. During their "£ s. and d.," and show a strong desire cury is 15.612. It is sometimes adulterated the annealing of the ingots the cast-iron is made soft and malleable, and during the rolling of the same a partial hardening is effected on and we! should get rid of our absurd troy fluidity of the mixture, and also from its leav- the iron, which renders it elastic, and fitted for the manufacture of pens therefrom. In converting the sheets of malleable cast-iron into system for all sorts of substances, liquid or directly from the mine, is, in most instances, pens, any of the machines may be employed which are, or may be now used in the manu-

LITHOGRAPHIC PRINTING PRESS-J. C. G. Massiquot, of Paris, has obtained a patent for sliding carriage, which travels over the stone by a stream of water made to flow over them plate and sheet to lie down upon the paper that The French have vastly improved upon the from a stop-cock; the iron bottle is heated in has been put upon the plate to be printed, from English methods, simply by decimating; we a furnace, when the vapor of mercury will be the printing scraper passing over the sheet with can improve upon the French by adopting a plentifully given off, condensed in the water, the necessary pressure, and the loose tiltingmore suitable decimal. From time immemorial while the foreign impurities will be left in the frame being raised or tilted up by the said men have made 10 the key of a whole system; retort. A certain portion of the impurities is, carriage at the end of each backward and forbut why they began with 10 instead of 9, 11, or however, by this process, carried over, though ward stroke, so as to allow putting a fresh sheet of paper on the stone or plate engraved is just the same as that of the fulling mill.

FURNACES FOR REDUCING LEAD AND COPPER contained they would continue with the re- is readily removed by brisk agitation in a glass Ores—A Jenkins, of Zell, Prussia, has taken

provements in the above-named furnaces: The principal feature in the improved reverberatory furnace is, that one fire serves the double purpose of reducing and calcining the ore. The fire is contained in an ordinary fire-The gases and flame from this fire pass through then stop; whereas we would divide 8 into 4 ployed in extracting gold and silver from their a lateral opening or flue into the reducing or 2, 1. It would be far better to sweep away 9 matrices; also in gilding, plating, and the flowing furnace, and, after passing over the surface of the ore contained therein, enter by another opening or openings into the calcining the chimney. In the passage or passages There is a very great amount of calculating to foot thick, called "tortas." At Zacatecas, by opening or closing certain of them, the states, that when raised in the mine, in a par-

FIGURED FABRICS-James Templeton, of is a more tangible, handy one than the present els, and afterwards by the treading of horses Glasgow, Scotland, has obtained a patent for white. This metal is common in China; is of or mules. When thus mixed, they are allowed improvements in manufacturing figured fabrics

which would be appreciated only by men of copper pyrites, called "magistral," is added, fabric, having a dead inner or center warp, and science. Of course we would have to change containing about ten per cent. of sulphate or with a complete and distinct pattern or device copper, which appears to be the active principle on each surface. 2. The use of a dead inner sion, whilst the change of system is being estathat effects the subsequent chemical changes. or center warp, operated upon by a Jacquard tablished. This at first seems discouraging; The torta is again well trodden by horses or or other pattern-working mechanism, for the but adopt a new name for 8, the first double mules; and, when perfectly incorporated, a purpose of producing a solid or undivided

#### Wearing Flannel.

Put it on at once: winter or summer, nothing better can be worn next the skin than a loose, red, woolen, flannel shirt; "loose," for it has room to move on the skin, thus causing a titilation which draws the blood to the surface and keeps it there; and when that is the case no one can take a cold; "red," for white flannel fulls up, mats together, and becomes tight, stiff, heavy, and impervious. Cotton wool merely absorbs the moisture from the surface. while woolen flannel conveys it from the skin and deposits it in drops on the outside of the shirt, from which the ordinary cotton shirt absorbs it, and by its nearer exposure to the exterior air, it is soon dried without injury to the body. Having these properties, red woolen flannel is worn by sailors even in the mid summer of the hottest countries. Wear a thin-

[The above is good advice, but most persons, we suppose, would prefer to wear white in preference to red flannel, were it possible to prevent it fulling up. Red flannel discharges its color by perspiration; this is an evil which does not belong to white flannel. Red flannel soon loses its bright appearance, and becomes a dull dirty-looking crimson; this is also caused by the perspiration. White flannel, when washed, always looks clean. Old red flannel cannot be made to look clean by all the waters of Lake Huron: white flannel, therefore, has much to recommend it over red, and for under-shirts nothing else should be worn. It can also be prevented from fulling up, as well as red flannel. What property does the latter flannel possess over the former that prevents it from fulling up by frequent washing? It is made of the same materials, consequently the cause cannot be in any difference in the quality of the wool. Red flannel, however, undergoes boiling for about an hour in the act of coloring, and this alone, we conceive, is the cause, why it does not full up so readily, as the white. Let white flannel be boiled in clean soft water for an hour, then dried, before it is made up into shirts, and it will be found no more liable to full (thicken) than red flannel.

How to Wash Flannel—Some washerwomen possess quite a knack in washing flannels, so as to prevent it fulling. It is not the soapsuds, nor rinsing waters that thicken up flannel in washing, but the rubbing of it. Cloth is fulled by being "pounced and jounced" in the stocks of the fulling-mill with soapsuds. The action of rubbing flannel on a wash-board Flannel, therefore, should always be washed in very strong soapsuds, which will remove the dirt and grease, by squeezing, better than hard rubbing will in weak soapsuds. It should also be rinsed out of the soap in warm water, and never in cold, as the fibers of the wool do not shrink up as much in warmas in cold water, after coming out of warm soapsuds. Great care should be taken to rinse the soap completely out of the flannel. This advice will apply to the washing of blankets, the same as it does of flannel.

### The Color of Copper,

Our copper is all of a red appearance, but is this the natural color of the metal? Like diamonds, may it not have a variety of colors, such as "red and white." In China there is plenty of white copper; this has generally been believed to be as pure a metal as the red. matter than has been possessed hitherto. He method of treating it in smelting, and the addition of 1 1-4 per cent. of tin, it becomes a beautiful fine grain, and harder than red copper; this, no doubt, is due to the admixture

A late number of the Collegiate Mirror, published at Holly Springs, Miss., announces that the honorary degree of "Mistress of Arts," has been conferred upon Mrs. Hale and Mrs. Sigourney.