# Scientific American.

#### The Art of Dyeing-No. 8.

BLUE ON WOOL-All cloth should be made of dyed wool, for the color cannot penetrate so thoroughly into the minute cells of the wool when made into cloth as when in the wool state. The best cloths, therefore, are made of dyed wool, still there is a great deal of black cloth dved in the piece. These pieces can easily be detected, as the makers of the genuine dyed-in-the-woolcloth weave 45 degrees of Reaumur's thermometer, or a selvedge of a different color, while the cloth | 133 of Fah., to which degree it should be dyed in pieces cannot show this, and the only kept up; a few degrees below this will preway that deception is practiced is by sewing | vent its working well, and a few degrees on a selvedge of a different color. Persons purchasing black broadcloth would do well to remember this.

from woolen cloth, except in the apparatus; hours, always keeping up the same degree of the stuffs employed are the same. The wool heat. Then put in the rest of the alkali, is dyed in nets, cloth is dyed by handling bran, and madder, and let the liquor boil for on a reel, and woolen yarn by turning it | five minutes, but no more. Let the liquor over on pins.

ing indigo blue on wool for domestic use, is well; let it rest four hours, when it will by steeping finely ground indigo in urine, and keeping it at a temperature of about 62°, for four or five days. It then assumes a deep green color, and the wool may be well handled in it for about half an hour, when it will dye a color in depth according to the strength of the liquor. This is a simple and good method of dyeing indigo blue, but the odor is very unpleasant.

THE WARM VAT-It requires greater heat to dve wool than cotton or silk, the vat for dyeing wool therefore, has to be so made that it can be heated up. A perforated steam pipe some distance above the bottom of the vat. secured to its sides by brackets, so as to leave free room for raking, is the most convenient method of heating it. By this plan a wooden vat answers as well as an iron one, and the temperature of the liquor can be regulated with the utmost exactness. The indigo must be ground to an impalpable powder, or it will spot the goods, and also be a cause of loss. Take, for a small vat, six quarts of common flour bran and one pound of ground madder, and boil them in a kettle for two hours. In this liquor dissolve three pounds of potash, then take it off, allow it to settle, and pour the clear into the vat, which must now be filled with water at about 120°, to within six inches of the top. This is for a vat that will contain 250 gallons. Now introduce three pounds of finely ground Bengal indigo, and stir all up with a rake. The vat is now covered with a woolen cloth, and the temperature of the dve house should be maintained at about 62°. It is first left to rest for about ten hours, when it should be opened and raked well, and again covered up, and these operations continued every three hours-during the day time-for three days, when it will have assumed a deep green color, and is then fit for working. A net is let down into the vat, to keep any sediment from rising, and then the goods are introduced and cautiously handled until the depth of shade desired is obtained. The shade will not be deep for a vat of 250 gallons with only three pounds of indigo, but by using six pounds, and the same proportions of madder, bran, and potash, a strong vat will be the result. The heat of the vat for dyeing should be about 120° Fah. The mending and working out of an ash indigo vat, requires great care and

reparing and keeping the indigo vat for wool, usually termed "Homasel's method," and which, perhaps, has no superior:

"For a boiler of from thirty-six to fifty fourgalon buckets of water, employ four pounds of inigo of a fine copper color, two pounds of mager, eight pounds of pearl ash, or of potash, ad one-sixth of a bushel of good

Fill the biler three-fourths full of soft water; put ' four pounds of the alkali, a pound and a lif of madder, and a quarter of a bushel of bin. Boil these together for at least four hours this is absolutely necessary. When the liqor has boiled during that time, let it rest fo twenty minutes, and strain it clear from the ediment.

While the bath or liquor is boiling, prepare the indigo, which it is absolutely essential should be bruised into a paste fine enough to made to do. The sediment that will not boiler be not more than two thirds full; nor should the heat be now permitted to exceed of boiling. The information which he preabove will scald it too much.

In twelve or fifteen hours the liquor will be green, when you must put in one pound The dyeing of wool differs in no respect of alkali; stir it well, and let it rest twelve now rest, until it be cool enough to empty INDIGO BLUE-The common method of dye-, into the vat; empty it therein, and stir it have a fine green color and a pleasant smell.

> When the wool is dved, the liquor must be cooled to the degree in which the hand can be immersed without inconvenience; that is, rather under than above 133 degrees Fah. Should the vat after working become black, the indigo collects and is not diffused; if it becomes greasy, it leaves white spots on the cloth. In the latter case, put about a gallon and a half of bran in two or three bags, and top of the vat, when they may be taken out according to the quantity of indigo calcuin the vat; let it rest four hours at the heat of 133° Fah. Stir it well again, and let it again rest four hours. If the vat be black. add a little alkali, and bring up the heat to 133° Fah., for twelve or fifteen hours, till it begins to come to, and then add a little madder and bran. The yarn or wool is handled in any of the known methods.

> After having colored twenty pounds of wool, the vat may be slightly refreshed and stirred, and left to settle for four hours; but this refreshment need not be put in unless you observe the vat rather spent, and the green color turning blackish; too much refreshing with madder and bran will make the vat turn greasy.

> A vat thus set, will dye thirty pounds of wool a royal blue, for each pound of indigo, and also thirty other pounds a lighter blue and even give a light blue ground to other parcels intended for greens and browns.-This vat ought to be worked out till it is spent and clear, that there may be no need of the trouble and expense of reheating; and the quantity of indigo should be previously calculated to answer the quantity of blues and greens you contemplate to dye in it. This vat is superior in color, when the indigo is good, to the pastel or woad vat; but when cloth is to be dyed in it, instead of wool, the dyers proceed thus:

For a vat of a hundred buckets of water they employ but four pounds of indigo, which is treated as above. In another small boiler, holding ten or a dozen buckets of water, they set another vat, wherein they employ from ten to twelve pounds of indigo in perfect solution, that is, using the propor-The following is the French method of alkali to dissolve the indigo. By taking a into the nidus of these ravenous animals. It Small cords are to be attached to each door, tions of madder and bran necessary with the bucket full or two out of this small vat and killed the whole of them as quick as lightning. pouring it into the large one, the latter is conveniently refreshed, and kept up of any desired strength. Before the cloth is dyed, it is exposed on the grass to bleach, and then fulled, and the large vat is kept rather weak than strong. The bleaching and milling contributes much to the brilliancy of color.

# The Snail Trade.

Among the list of articles exported from Switzerland, appears the item "snails," of which 925 quintals were sold for foreign consumption during the months of October and November last.

[Who uses them, and what are they used for.

Remarkable Properties of Sugar Cane Juice. An article on the cure of consumptive and bronchial diseases, by Dr. Cartwright, of New pass through a fine sieve, which it must be Orleans, has been published in the Boston Medical and Surgical Journal, in which he pass through must be ground over again. describes cures effected on persons afflicted Put in the indigo, and take care that the with consumption and bronchitis, by inhaling the vapor arising from cane juice, in the act

> "The alcoholic liquor known as rum, is obtained from sugar alone; the ferment called dunder being an aromatic substance obtained from the skimmings of boiling cane-juice: which is necessary to assist in the decomposition of the sugar in its metamorphosis into

sents is both curious and useful. He says:-

calls cerosie. He says it is an unique natural ficial effects. alcohol, and presents the only instance known in nature of an alcoholic substance being produced without artificial agency. The new and wonderful science of optical chemistry proves that one of the chief constituents of the liquor in the clarifiers, from which the fragrant saccharine vapor arises, has the power to rotate the plane of polarization of polarized light, 100° to the right.

According to experiments of Carminati, the portion of atmospheric air. I then gave it some pure dextrogyrate sugar from the plansame parcel which was made by first process, and rotated 100° to the right. Also a solution of it was smeared over its body. This was in the evening. The next morning the alligator was found perfectly dead."

About this time Prof. Riddell was busily engaged in looking into a new world, invisible to the naked eye, through his powerful microscope. The sediment taken from the gutters was found to be alive with rotifera and various other hideous-looking animalculæ. The most numerous among them was a species of the Euchlanis Leucophreys patula. They briskly moved through an olgoid substance, called by the Professor ocillaria. He fed them with various matters, such as carmine, which they devoured with the same rapacity that hungry, ravenous beasts, in the visible world, devour their food. He fed them on human blood, which they gobbled down with a keen relish. At length I handed to the Professor a stock of mature cane, just cut Young Riddell, a smart boy about 12 years of age suggested to his father, the Professor, to try to bring them to life by the same means that he had brought others to life killed with chloroform. He tried, but could not bring them to life. They were dead. Among them was a nondescript animalculæ resembling a tape-worm. It did not die instantly as the others did, but all its joints came apart, and in a few seconds every joint was dead."

These results appear more like magic than sober facts. From witnessing such remarkable properties in sugar cane juice, Dr. Cart. enthusiasm, and at once proceeded to the machine labor have no limits.

house of a patient—a young Frenchman in New Orleans—who appeared to be dying with the consumption. He had him conveyed to a sugar house in a very short time afterwards, where he soon recovered by inhaling the vapor of boiling cane juice. This person is Dr. Chapellier, whom his friends had given up as one ready to drop into the grave. It has long been observed by overseers of sugar plantations that weakly and sickly persons soon get robust and strong when set to skimming the pans during the boiling of cane juice; facts are overwhelming on this point. From Dr. Cartwright's knowledge of this, and the peculiar effects of cane juice in destroying cold-blooded animals, he recommends the inhaling of cane juice vapor Arequin, a French chemist, of New Orleans, i as a cure for consumption in its early stages. whom Liebig, Dumas, and Gerhardt quote in His own experience seems to be conclusive on their works as the very highest authority in this point. The fragrant cane juice is perthe analysis of cane-juice, has discovered a feetly respirable, and penetrates into the peculiar principle in that liquor, which he smallest bronchial tubes, and produces bene-

"The essential salt of cane juice," he says, "is technically called dextrogyrate sugar, because its solution rotates the plain of polarization of polarized light to the right. No other saccharine matter than dextrogyrate, or vital sugar, is contained in the cane plant. After the canes are cut, unless the weather be extremely cold, whether the juice be expressed or not, chemical changes begin almost immediately to occur, as in the blood and flesh of essential salt of cane-juice destroys such cold- slaughtered animals. Instead of putrefaction, throw them into the vat; when they have blooded animals as toads and lizards, whether as inflesh and blood, fermentation takes place, absorbed all the grease they will rise to the applied externally or given internally. There and the dextrogyrate begins to be converted are also many conflicting facts in regard to into lavogyrate sugar, which rotates to the and a refreshing of madder and alkaliadded, the virtues of sugar—some proving that it left. The refiner's art can convert it into breecs worms, causes scurvey, and injures the glucose, and make it assume the crystalline lated to remain in the vat. Stir the liquor teeth; others, that it destroys worms, cures form, looking pretty and white, and rotating scurvy, and whitens the teeth. These facts to the right again; but no art can ever reare reconciled by the discovery of the two convertitinto a substance possessing its origkinds of sugar—the dextrogyrate and the inal properties—its lost aroma cannot be relavogyrate. I took an alligator to the chem-stored. That aroma is very volatile; it is as ical laboratory, requesting Mr. Riddell to try effectually destroyed by double refining, as if the respiration of carbonic acid gas would the aroma of wine by its distillation into alkill it. After trying gas upon it for a good | cohol. Loaf sugar, however, when made by part of the day, it was brought back as lively | what is called the 'first process,' on the same and vigorous as ever. It was thought that | day the canes are cut, preserves much of its owing to the size of the animal, the vessel it aromatic odor. It is the volatile aroma in the was put into might have contained a small cane juice, which, perhaps, imparts some specific virtue to the vapor that hangs, like a cloud of incense, over the boiling-kettles of tation of P. M. Latice, Esq., being some of the a sugar house. Although something is known in regard to it, there is yet much to learn." The extracts which we have given from

the article of Dr. Cartwright, deserve a wide circulation. It appears there are two kinds of sugar, of very different properties, both made from the cane, the best being made from the unchanged juice. It therefore appears to us to be a question which should deeply interest sugar planters, namely, to prevent the juice undergoing any chemical change before it is boiled and made into sugar.

## A New Life Preserver.

The Toledo (Ohio) Blade says: Capt. Isaac T. Phratt. of the Northern Indiana, has invented a new life preserver, which promises to be very valuable. The idea is, to attach to the panel of every door on board of a vessel or a steamboat an india rubber sheet. which, in a collapsed condition, lies flat upon the surface. Usually there will be four panels to a door, and when the sacks are infrom the field of a sugar plantation. He flated it is designed that the door shall be squeezed some juice out of it, and put a speck capable of saving one or more individuals. and staples are driven in each, so that two

## More Gold.

The steamship  $\mathcal{N}orth$  Star arrived at this port from Aspinwall, on Thursday evening last week, with no less than \$1,239,000 in gold. This shows that the placers are still yielding large quantities of this precious metal. A great number of machines are now at work in California crushing the ore and operating upon a large scale. Improved methods of crushing the quartz and extracting the gold are now reaping their golden wright anticipated remarkable effects from its harvests. Hand labor by simple pan washapplication to medicine. He was filled with | ing will soon be at an end, but the fields for