## Sciswriti Moseul

## Recelpts for Dyeing

A few receipts for dyeing on a small scale will be found very serviceable, especially when regular dyers are not at hand. The articles for the respective colors are merely given, as the depth of shade must be at the discretion of the operator.
Lllac-Archil, a root to be bought at the druggists. The color, which is very power ful, is extracted in boiling.
Nankeen-Boil equal quantities of Spanish arnatto and pearlash in water till dissolved.
Blue-Indigo is generally used; but, as its preparation is not so simple as others, it will pe better to purchase a bottle of blue dye

Yellow-fustic chips, weld or dyer's wee tumeric, or Dutch pink.

Green-May be produced by mixing the requisite portion of blue with either of the preceding.
$R_{E D}$-Archil, madder, cochineal, and Brazil Wood are employed to give silk a bloom, else it is only used by itself when lilac is wanted. Scarlet-Silk cannot be dyed a fall scarlet; but a color approaching it may bee given to silk by first dyeing it in crimson, then dyeing it with carthamus, and lastly, yellow without heat.
Black-Logwood and green copperas are
commonly used; but the color is improved by commonly used; but the color is improved by first boiling the article in a decoction of galls and alderbark. If previously dyed blue or brown, by means of walnut peels, it will be still better.
[The above receipts are from the "Baltimore Sun," which would not publish them unless it believed that it was conferring a benefit upon its readers; but unless the receipts are correct, they will assuredly do evil. They are not correct-but then such receipts are very common, and to be found in books professedly correct, and are calculated thereby to deceive the editors of our best newspaper who are not practical chemists. Let
plain and correct the above receipts.
plain and correct the above receipts.
Archil-This substance will dye a lilac o Archil-This substance will dye a inac on
silk; but not on cotton. It is not prepared as above- 1 it is a litchen, and is steeped in urine and lime-water tor a month before it is fit to
be used. A patent was granted on the 15th of June, 1852, to Leon Jarossons, of this city for manufacturing archil. The color which it makes is beautiful, but will only stand expo sure to the sun a ver
of the fugitive colors.
Nanseben-This is the name of the color; i t is a peculiar buff. The way to make it is described correctly above, but as in the lilac receipt, the mode of dyeing the goods is not tiful color, and should never be used for that purpose, on any goods to be exposed to the sun, air, or that require washing. It dyes cotton and silk a buff, salmon, and orange Acids redden it, alkalies strip off the color.
Blue-The bottle of blue dye spoken o must mean the extraat of indigo, or the sulphate of indigo, neither of which will dye cotton. The urine blue vat, in the old farm houses for dyeing wool,
cess for inexperts to try
Green.-The fustic and blue spoken of above, will dye silk and wool, the former hot, the latter by boiling, the blue must be the sulphate of indigo. Yellow on cotton is dyed with the bichromate of potash, and the acetate, or nitrate of lead; or with yellow oak bark, and the sulpho. chloride of tin.
Red - The receipt for red, above, does not tell how a red can be dyed on any kind of goods, for none of the substances mentioned will dye a red, without the use of a mordant madder, lac, cochineal, and Brazil wood, are used for dyeing red; cochineal will not dye a red on cotton, butit makes the most brilliant scarlet of any substance known, on silk and woolen goods. The chloride of tin and the cream of tartar are the mordants. It is a simple dye. Every good farmer's wife knows how to dye madder red. The mor dant, used, is alum, with a little argil (impure tartar). It is not used for silks, only cotton and wool. The goods, must be well washed out of the alum liquor, before they are put through the madder bath.

Black-Let no person boil woolen goods in galls or alderbark prior to the logwood dve a very small quantity of galls is usetul, but too much are used the goods acquire a brown color. Cotton cannot be dyed a good black without being prepared with sumac, but woolen goods are dyed black by bolling them one hour first in a kettle containing some bichromate of potash, about two ounces to the pound of goods, then airing them, washing, and boil ing in logwood, one pound at the rate of 5 oz to the pound ; or copperas can be used for the bichromate of potash, and is the old way, only a little fustic must be employed, or the color will not be a jet but a blue black.


The annexed engravings are views of an mprovement for a new plan of fastening the bows in ox yokes, invented by Messrs. True \& Morrell, of Hampton Falls, N. H., who have taken measures to secure a patent.
Fig. $I$ is a vertical section, showing how ne of the bows is secured by a spring in the hole of the yoke-beam, and figure 2 is a view of the spring which fastens the bow. Th to like parts.
A is the yoke-beam (a part of it only shown); it 18 made in the common manner E is the bow, it is formed like those in common use, with the exception ot a part nea the inside end, having a notch made in it in which a plate of metal, $F$, is secured by screws or otherwise; this plate has two recesses or notches, $c$, made in it. The bow is represent ed as being inserted in the yoke beam, A, and The inner bow-hole, C , is wider than the outer one, 一a a showing the enlargement to aler one, - a a showing the enlargement to al-
low the spring to act. This spring is secured $y$ a screw at the top of the beam, and a screw , at its lower bend, supports it in its place. $D^{\prime}$ is a projection on the spring which fits into the recess, $c$, in the metal plate, $F$, of the bow. $G$ is a catch on the end of the spring. Operation-By taking hold of the catch , of the spring, and pulling it towards $a$, the prujection, $D^{\prime}$, is then drawn of the rebe pulled out; the spring, on being released, mmediately springs back. To insert the bow, the spring is drawn to the one side, in the same manner as the bow is released, and then it (the bow) is pushed up into the holes of yoke beam $A$, either with the lower or uprojection, $D^{\prime}$, of the spring. By releasin the spring from pressure on catch, $G$, the proection, $\mathrm{D}^{\prime}$, springs into the recess, $c$, and keys the bow to the yoke beam. In a certain sense it may be called a self-keying yoke, and is a good improvement over the eye and loose
wedge key, for fastening the bow to the beam in yaking up.
More information may be obtained by let
er addressed to the inventors.
Studying the Weather.
In Lloyd's Rooms, at London, there is a curious weather gauge. It is an index turned by the vane on the roof, constantly showing by the vane below the direction of the wind while a pencil is attached to a chart, and moved by the same power, so as to mark the pre cise course in which the wind has been blow ing for days; making a record as distinct as
the pencilled course of a ship on the master's
chart at sea Studying this map of the winds, an insurer may make some calculation upon accordingly.

## The Coach Rattle Avoided.

An intelligent contributor furnishes "The Boston Transcript" with the following account of an improvement which is soon to be introduced for public favor. He says:-
"To prevent the noise and din of omnibu es and other carriages on their way through the streets, has long been a great desideratim and the public will be rejoiced to be informed that a mode to accomplish so important a object has at length beeu obtained. The improvement is said to have emanated from a practical engineer, and to be applicable to all sorts of vehicles for the common roads. By doors and windows, on the part of the manuacturer, the shaking and rattle generally so peculiar to them may readily be avoided. But to get rid of the sound of the wheels, as they strike against the pavement, has hitherto been considered almost an impossibility This, we learn, may now be accomplished in the most simple and effective manner. All that is necessary is merely to cover the rims with india-rubber tires, of from an inch to an inch and a half in thickness, according to circumstances. At first it was thought that the india-rubber would lack strength and durability; but, being expressly prepared for the purpose, it is asserted that it will endure a long time."-EExc
[We have seen the above in a great number of our exchanges within a few weeks. This invention was described in Vol. 3, Scientific American. The india rubber cannot wear as ong as iron tires, but it may be an improvement to line betweenthe felloes and tires with india-rubber.

## Tomato Figs

As the time tor preserving tomatoes is at hand, the following receipt may be usetul to many of our readers. It was received by the Directors of the South Carolina Institute from Mrs. Johnson, to whom a premium was a ward. d at the last Fair for tomato figs:-Put three pounds of clarified brown sugar to every five pounds of tomatoes. They must be first scald. d to remove the skin, then place in a stone jar tomatoes and sugar alternately, to extract the juice; in twenty-four hours boil them in their own juice until the sugar penetrates and they look clear, but not se much as to mash them. Very little boiling is necessary. Return them to the jar to remain two days, when you must pour of 'the syrup; boil it and throw ver them. Let them remain two days, and then shake them from the syrup, and dry on dishes, turning them every day for a week of good drying weather in the sun. Should the weather be damp atter the boiling is finished, they can remain in the syrup until good weather. When perfectly dry, pack down in small wooden boxes, treating each layer to siftedloaf sugar.
sleep and the senses.
According to M. Cabinis, a French physio ist, the muscles of the legs and anns los their power before those which support the head; and these last sooner than the muscles which sustain the back; and he illustrates this y the cases of persons who sleep on horse back, or while they are standing or walking He conceives that the sense of sight sleep irst, then the sense of $t$ ste, next the sense mell, next that of hearing, and lastly that of touch. He maintains also, that the viscera all asleep, one after another, and sleep with different degrees of soundness.

## literary nutices.

Illugrbatrd News-Eningerd-We are happy,
to fid our neighbors of the $\because$ Illustrated Naty
 are prospir
size of their jurnal to double itis former dimensions.
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 not give a viem of all the interesting scenes daily
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vers contains views of plymouth and the Pilgrim bers contains views of Plgmouth and the Pilgr
Jablee which came of there on the 1 Bi inst.
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The first number of the Ninth Volume of the GOIENTIFIO AMERICAN will be iasued on the 17th of September, We are grateful for the very
liberal encouragement which we have received from our readers, and take this wccasion to express to them our gratitude. We are also under many obligations to our cotemporaries for favorable notices. The next volume will becommenced with new and beautiful type, printed on paper manufactured expressly for this publication, of greatly increased weight and finer quality: this item alone will in-
crease our gearly expenses over $\$ 3000$; in addition crease our gearly expenses over $\$ 3000$; in addition this we shall increase our present able Editorial force as it is our intention to continue the scientific American, "the leading and most reliable pracwill continue the unfiuching adrocate of all useful improvements, and it will farrlessly expose all unreliable and deceptive schemes appertaining to its eharacter; [id this respeet it has gained a reputation superior to any other work of the kind in the world ]
The opening of the Crystal Palace in this city forms an object of rare public interest; we shall de-
rote a full page of the paper every week to careful criticisms, reviews, and illuztrations of the objects most worthy of attention. We hope to render this whether they viait the Fair or not The readers, and finely execated engravings of machinery, new in rentions, etc.-the four bundred pages of raluable acientificand practical reading-the useful receipts -the full report of all the Patent Claims, and the eliable character of the journal on all branches within its field of 1 d bor-render it worthy of the support which it ha a so libe
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otelligent class of readers.
The circulation of the Scientific American during we present volume has exceeded 18,000 copies per
week. The edition on the new volume will be comweek. The edition on the new volume will be com-
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Information for present as well as future reference. Cormation for present as well as future reference.
Hoping to stimulate our readers to greater activiHoping to stimulate our readers to greater activi-
in spreading the circulation of the Scientifc Ameican, we offor the following Splendid Prizea for the largest list of mail subscribers eent in by the frst of January next.-
$\$ 100$ will be given for the largest list.
$\$ 75$ for the second largest list.
$\begin{array}{ll}\$ 00 \text { for the third } & \text { ditto. } \\ \$ 45 \text { for the fourth } & \\ \text { ditto }\end{array}$
$\begin{array}{ll} \\ \$ 40 \text { for the fifth } & \text { ditto } \\ \text { ditto }\end{array}$
$\$ 35$ for the sixth
$\$ 30$ for the seventh
$\$ 25$ for the eighth ditto
$\$ 20$ for the ninth ditto.
$\$ 15$ for the tenth $\begin{aligned} & \text { ditto. } \\ & \$ 10 \text { for the elerenth } \\ & \text { ditto. }\end{aligned}$
$\$ 5$ for the twelfth ditto.
The cash will be paid to the order of the successral competitors, immediately after January $18 \mathrm{t}, 1854$.
These prizes are worthy of an orgetic competition, and we hope our readers will not let an opportunity so favorable pass without atention.

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