Spica, in the Virgin, from the sun at the time of the autumnal cquinox. Hipparchus also measured this distance and found it to be greater than Timocharis had made it. The difference between the two measurements was too large to lead him to suppose that Timocharis had made a mistake, and he was thus forced to the conclusion that the sun and Spica were really further apart than they were a hundred and seventy years before. And he found further that by dividing this difference by the number of years which had passed since the first measurement was made, the annual precession was 49 minutes-which was only a very little wrong. Now, in the days of Hipparchus the sun really was just entering the Ram at the spring equinox, which was then, therefore, the first point of Aries. In the 2,000 years since this point has gone westward nearly 28 degrees, which brings it into the constellation of The Fishes; but the old name has not been changed.
"Hipparchus was a very clever astronomer," says the writer. "It would take too much room to tell all about him, but I may mention one other good thing he did: he made a catalogue of the principal stars-the first of its kind-and calculated their positions. This passed three hundred years later into the hands of another old astronomer named Ptolemy, who made a better catalogue, which has been very valuable in enabling modern astronomers to find out the changes which have taken place in the apparent places of he stars during the past two thousand years.'
The first point of Aries is important, because it is the point from which the right ascensions of all the heavenly bodies are reckoned. To mark places on the earth we speak of their longitude and latitude. The position of a star is expressed by its right ascension and declination. Declination means distance north or south of the equator. Right ascenion is the distance from the first point of Aries measured on the equator, alwáys to the east, and is usually stated in time, one hour being equal to 15 degrees of arc. In consequence of this going backward of the equinoxes, the right ascensions of all the stars are constantly increasing, and will of course go on increasing till the first point gets back to Aries, or ight ascensions are reckoned from a fixed point.
Orion is still the most conspicuous constellation, and may be found in the southwest soon after dark, with Sirius in the Great Dog nearly south. Other prominent stars visible on fine evenings are Mirfak in Perseus, Alcyone in the Pleiades, Aldebaran in the Bull, Capella in the Wagoner, Procyon in the Little Dog, Castor and Pollux in the Twins, Regulus in the Lion, Arcturus in the Hunter, and Spica in the Virgin. The moon is in conjunction with Jupiter and Mars on the 7th, and will occult one or two of the smaller stars in the Pleiades a little after 9 o'clock (Washington time) on the evening of the 19th.

## [For the Scientific American.] <br> NEW SPECTROSCOPE FOR DIRECT VISION.

by propessor A. ricco.
This instrument consists of the following parts: $A$ is a collimator, in which the distance of the slot for the admission of light to the achromatic lens is equal to the focal distance of the latter. C is a prism of dispersive flint glass, which decomposes the light of the beam made parallel by the colli

mator. D is a prism for total reflection, which sends the de composed light into the telescope, $B$, parallel to the collimator, $A$. If the field of view of the telescope will not hold the whole of the spectrum, the prism, D , is made to turn about an axis passing through the middle of the hypothenuse of its base by means of an external lever. By this means the different parts of the spectrum will be successively reflected into the telescope
On account of its simplicity, this spectroscope is very easily constructed; and by reason of the shortness of the path which the light passes over in the glass, the loss of light is less than that which takes place in a five-prism Amici spectroscope for direct vision.
Modena, Italy.

## Metallotherapy-Another Deception.

When the blue glass believers bccome tired of their hobby as many of them doubtless already have of mesmerism and 'movement," "grape," "will," and other "cures," which from time to time have furnished sensations for the gullible or held out vain hope to the afficted, they will find a new field for their credulity in the metal cure lately invented in France, and which, according to one of our best French contemporaries, is working miracles. Here are some examples: A young woman was totally paralyzed over her right side. Her body was utterly devoid of feeling; and a sharp needle thrust in her body attracted no notice. Dr. Burg simply gave her a cylinder of gold to hold in the hand, she being blindfolded. In fifteen minutes, she felt a pin prick, then recognized the touch of a plurality of objects, and regained perfect sensibility. Another patient had her left side paralyzed. This called for a copper cylinder, whereupon she too was cured. Then a venerable lady, whose jaw was in a similar unfortunate condition, was cured by a lump of iron under her tongue and a bandage of iron plates on her
head. It should be observed that interchanging metals upon these people did not produce good results. Their "systems" required the metals named, and no others.
Cause, of course, electricity, it being the fashion to us that much-misused word to explain anything which is no readily comprehended, from blue glass radiations to love "Electric homœopathy" our contemporary calls this lates deception, while devoting several columns to its grave consideration.

## The Obnoxious Franking Privilege Again.

The Sundry Civil Appropriation bill, which was hurried through Congress during the closing hours of the late session, has been made the means of putting through a measure tacked on as an amendment, which is meeting with the wholesale reprobation that it deserves. It is a resurrection of about the worst feature in the hitherto defunct franking privilege-namely, that of allowing members of Congress to send public documents free through the mails. Luckily the period fixed by law wherein the postal service of the country can thus be turned into an express agency for Congressmen expires on January 1 next; so that, even if the measure be not repealed before that date, public opinion concerning it is sufficiently strong to prevent its subsequent renewal.

- We have frequently pointed out how great an imposition on the 'government any such privilege as this is. The mere sending of Congressmen's letters is in itself no particular burden to the mails; but when it comes to forwarding tons of electioneering documents already printed, and now dis tributed at the cost of the people, or private packages, or even wash clothes (as used to be the case), and the brunt o all to be borne by a service already working under a deficit, the practice degenerates into an abuse, and there is no reason for its existence. Now, we suppose, the average member will flood his constituents with Patent Office reports and copies of his speeches in lavish profusion, and in marked contrast to his careful distribution of such favors when he had to pay the postage. Government presses will accordingly be kept running, and the people will lose, not only the mem ber's small contribution to post office expenses, but will pay for the production and transportation of some thousand more useless books, which will follow their usual short cir cuit from the press to the paper maker.
And that is not all; pension agents, land agents, patent agents, and others doing business in Washington, will prob ably avail themselves of some friendly member's stamp or signature in mailing broadcast their circulars, etc. Thiswa done before, and human nature has not changed.


## Blue Glass in a Nut Shell.

General Pleasonton's blue glass theory is assailed by the Scientific American. His idea that electricity is generated by the passage of light through the glass is declared to be absurd. Nor have colored rays any beneficial effect on life, the reverse rather being the truth, as a pure, white light is best. The only good that can possibly come of blue glass is in its use as a shade for decreasing the intensity of solar light.-New York Sun.

## PUBLISHERS' NOTICE.

New subscriptions to the Scientific American and the
Scientific American Supplement will, for the present, be entered upon our books to commence with the year, and the back numbers will be sent to each new subscriber unless the back numbers will be sent to each new subscr
a request to the contrary accompanies the order.
a request to the contrary accompanies the order.
Instead of a notice being printed on the wrapper, an nouncing that a subscription is about to end, the time of expiration is now denoted in the printed address each week.

In the article on the oleo-margarin industry in our last issue, the statement that " mixed fat of all kinds" is used should read "mixed beef fat"-this being the only variety employed at the factory described.

## Inventions Patented in Fingland by Americans.

From February 3 to February 19, 1877, inclusive.
artillery Game.-W. Robe, New York city.
Cigar-MAEING MAchine. JJ. S. Winsor, Protidence, R I
Cutting Piprs, etc.-A. C. Wood, Syracuse, N. Y.
Drebsing Milsetonks.-W. Griscom, Pottsville, Pe.
FIRE ARM, ETC.-E. T. Staw. Griscom, Pottsv
Friction Coupling, Etc.-A. K. Rider, We
GAB STOVE, RTC.-E. B. Cox, Brooklyn, N. Y.
LOCE STTTCH SEWING MACHINE.-C. F. Hollis, Boston, Mass.
Making SAWs, erc.-G. F. Simonds, FYtehburg, Mas
Paddle Wherl.-W. C. Thompson, Tipton, Tenn.
PARING APPLEs, ETC.-G. Bergner, Washington, Mo.


ShUTILe.-W. Beatty et al., Gray, Me
SPINNING Fra me.-G. Draper et al., Hopedale, Mass.
YARN-wINDING REGOLATOR.-S. JackBon, Lawrence, Mass.

## 2necent anmericau and foreign zeatents.

NEW WOODWORKING AND HOUSE AND CARRIAGE
BUTDDNG INVENTIONS.
mproved vehticle gearing.
David G. Wyeth, New Way, 0.-The object of this invention is to pro ide a vehicle gearing in which a reach, fifth wheel, and ordinary form o in a triangular relation to the rear axle. The rear clips and front bearing of the springs are also constructed in a peculiar manner. For particulars,
improved machine for jointing staves.
Edmund W. Gillman, Long Island City, N. Y.-In this device two rotary ach disk being provided with knives arranged tangential to a circle of mall diameter described from the center of the disk. A casing surround each disk, which is connected with an exhaust fan for removing the shav ings. Adjustable guide plates are attached to the side of the casing fo apporting the stave, and there is a pivoted frame for carrying the stav centering and clamping apparatus. The machine includes a device fo an adjusting device, by means of which the ends of the staves may b narrowed more proportionately in wide staves than in namower ones; an means for inclining the stave in opposite direction to give its edges the proper bevel.

IMPROVED FLOOR CLAMP.
William H. Tarrant, Eau Claire, Wis.-This clampmay be used for laying single or double flooring. It consists of an eccentric cam and lever that operate jointly a sliding bar for pushing the flooring board and spring acted and serrated cam levers that bind on the joists for securing the clamp rame rigidly in position during work.

IMPROVED SNOW GUARD FOR ROOFs.
George F. Folsom, Boston Highlands, Mass.-This consists of a wirs ent at right angles at one end and sharpened, so as to be readily drive
not the roof boards. At the other end it is bent in the opposite directio nd formed into a loop of peculiar shape, which projects upward from the oof, and is provided with a tongue which is capable of retaining a plate of liding of npo
MPROVED GANG SAW MILL.
Dudley J. Marston, Amesbury, Mass.-This relates to that class of gang saw mills that employ a series of vertically reciprocating saws for cutting number of boards simultaneously from a log. The advantages claimed are exerted equally from above and below. The gates, having oppositely as ranged cranks, counterbalance each other, so that jarring is avoided, an the speed may be increased, and the strain on the frame being lessened, it may be made lighter thanthe frames of ordinary mills.

IMPROVED MACHINE FOR JOINTING STAVES. Joseph S. Milton, Bardstown, Ky.-This consists of a swinging stave upporting or bed frame, with ratchet shaped guides, operated by a hand lever, and swinging in guide grooves of the main frame. The stave i ever and spring ratchet, for being jointed by a planegaided along the table of the machine.

## NEW TEXTITE ENVENTION.

softening and cleansing animal and vegetable fibre William Maynard, New York city.-This invention relates to the use of detergents previous to bleaching, by which cotton, silk, wool, and grasse out boiling and with greater economy of time, labor, and materials. Th process consists in the uee of sulphuric acid, hydrated, mixed with a cen tralizing proportion of an alkali, but principally sal soda, which mixture is used instead of a solution of the crystallized sulphite salt, and possesse peculiar advantages over the use of the latter in that it obviates the time labor, and expense of crystallisation, is much more effective in its actions does not injuriously arfect the fiber, and is no bhich, the deterioratio oxidize and pass into the sulphates.

## NEW MISCELLANEOUS INVENTIONS.

Preventing accumdlation of carbon in retorts. Watson Karr, Frostburg, Md.-The process consists in using a small in the retort. The hydrogen gas produced from the semi-bituminous cos combines with the carbon from the bituminous coal which would otherwis be deposited upon the roof of the retort. The process saves the labor and time required for removing the carbon formations from the retort in the
usual way, and likewise avoids the consequent injury to the retort itself, usual way, and likewise avoids the consec
improved bale band tightener.
John L. Sheppard, Charleston, S. C.-The object of this invention is to provide an improved device or apparatus for bringing together the ends of cotton bale hands and taking up the slack while the bales are in the press. The same consists in vertical sliding bars, attracted respectively to the front side of the platen and bed of the press, and provided with slote, o
otherwise so constructed as to enable them to clutch the ends of the band so that when they are slided towards each other the hand will be tightened and the slack taken up.

IMPROVED STOCKING SUPPORTER.
E. Louise Demorest and Thomas W. G. Cook, New York city, assignors tion of a clasp pin attached to the ends of an elastic strap by means of clips, and a combined clasp pin and buckle that receives the elastic strap clips, and a combined clasp pin and bucke that receives the elastic strap,
which is double. The clasp pins at the lower ends of the elastic strap are fastened into the stocking, and the clasp pin that is attached to the buckle is fastened to the under garments.

IMPROVED TOY WHIRLIGIG.
Charles E. Steller, Milwaukee, Wis.-This toy is so constructed as give a rapid rotary motion, first in one direction and then in the $r$. . . . give a rapid rotary the revolving table or disk
objects placed upon the
improved veterinary surgical insmijment
Lewis Woods Hamilton, Pendleton,Oregon.-This instrument adapted for use in castrating animals. It consists of nippers shaped jaws, and cutting blades which are formed on wico ic enci of pers and shears, and the shanks $\& \leqslant t$ latter
pers and shears,
loop and gaard.
improved safety $u$ J...id or jocis at for harness.
Fayette W. Knapp anu: Chr ' $\mathbf{n h}$ e: Sch:inoin, Fiddletown, Cal,-This consist: in a peculiar constr
with the single-tree. The cye cockeye which connects the trace with the single-tree. The cye $r$. .ch embraces the single-tree is swiveled to the yoke, which is aitached $t r: \quad$ trace, and is provided with a spring actuated follower. between $\cdot a$ c. c and the end of the eye the hook which
is upon the end of tae singlc-tree is embraced. The invention was de is upon the end of the singlc-tree is em
scribed and illuatrated on $\boldsymbol{\eta}, 18, \%$, 36 .

## inPROV:ZD FLY BRUSH.

Daniel H. Mowen, Greencastle, Pa.-This consists in the arrangemen of a vertical shaft carrying a horizontal brush arm, a lever for moving th same, and a clamp for attaching it to a table or chair. The said shaft i provided with a sprinf; Tor returning it to its normal ovsition after it is
moved by the leve:. There is also a new adjusting device, by which the brush arm may be readily adjusted to any height on the vertical shaft, an by which the saic arm may be made to project more or less from the vertical shaft.

