

Reported Of:cially for the Scientific. America LIST OF PATENT CLAMMS Ysoued from the United Statos Patent ©fice

 for the purpose set fort.


 wood, as may be desired


 by means of a screw pasing throgh ha curved slo
in the plate, in combination with the packing which
in

 Sci. Am]

 subsequan thy printig them on one or both bides in I
having discovered that fabrics woven in this manner
 colore passing through and discoloring or interming
Iing wit the colors on the opposite side of the ta-
bric.


 appopication of
rudder itself.






 arrangement of the aidustabe bed, the bridle or
clamp the sididig guide or gage, and foot lever, for
the purpose set torit.



 projecting corneropofore the shank, the cap being ree
tained in the deired position by spring and noteh,
as described, or its equivalent.





 mers fiom the screw to perait them to drop, as de.
seribes.
Ialso claim the method of disconnectiog the drops















Second, I claiam the emplopment or use of the fric-
tion rollers attached to a vibrating frame, arranged


 et forth.
[See description of this invention on page 204,
Vol. S, sci. Am]

 rel by meaus of right and beft serews, portions of
which are cut a away to enable the one to enter the other, the two being Eecured together by a partial
revorution of one of them, as this has been done bufre. clain the combination of parts for the pur-
pose of operating the morable breech conatructed Pose of operating the moraal
and operating as described.

 f a bolt before the pivot of taid hinge, and by


 rraisenent of the screw tube, its exteraal and in ernal screws, the screw on the shank, the anuulus,
and its left screw, as applied to the sliding jaw, the
 n the saank with a velocity compounded of the ve-
ocities of motion of two left kerews on two right










 the point where its center is brought opposite the
aww, by the motion of the table, that regularity in nsprting the pegs may be secured.
Third, I claim the combination

 froum rack 7 into in, on the releege of the lever from
the catch, and the return of said cog $w$ heeli in to the
 set forth.
Fourth.




 perated a cam, as this as eer done tereter
but the particular mode or combination in whic
hhey are used, as claimed.
 Means the cam and lever, or their equivalent, tor
the purpose of bringing the peg direculy over the


 ine tube, it being understood that I do no clain
the teenal feature of a peg cutter forming one tiad

 tae application of an adhesive coat of enamel or
other substance answering the same purpose, to the

 inz, by attachiby its sides and ends to its bottom by
aater-titht hinges, in combination


 bed, of frinint the coarge of bizeecheloading armos by
the breech itself, in the act of closing, thereby dis
 respondingly their cost and liability to get out of or
der, and increasing their durability and eficiency.



## Who Feeds England.

England is so deeply engaged in manuac tures, that she brings a large portion of her breadstuffs and provisions, as well as the raw materials for her marifactures, from every part of the world. During the first twenty seven weeks of the present year, the importa ion of flour and wheat alone, into the ports
Great Britain was equal to $16,104,752$ bushel Great Britain was equal to $16,104,752$ bushels
wheat. This quantity was brought from for.
ty eight different ports, in all climates. The second nearly one-third of a mile. At the list begins with the northern port of Russia, latter house Prof. B. once resided.
almost ever
and the we and the west of Africa, the Phillippine Islands and the Brazils, Australia and the United States of North America.

## Assuciation for the A

 [Continued from page 390.]Indications of the Weather as shown by Animals, Insects, and Plants.-A very interesting paper on this subject was read by W. B. Thomas, of Cincinnati.
"When a pair of migratory birds have arrived in the spring, they immediately prepare to build their nests, making a careful reconnoisance of the place, and observing the character of the season that is coaing. If it be a windy one they thatch the straw and lea ves on the inside of the nest, between the twigs and the lining; and if it be very wind y they get pliant twigs and bind the nest firmly to the limb, securing all the small twigs with their saliva. It they fear the approach of a rainy season, they build their nests so as to be sheltered from the weather. But if a pleasant one, they build in the fair, open place, without taking any of those extra precautions. But insects and smaller animals furnish us ther.
ther.
Sna
and
Snails do not drink, but imbibe moisture in heir bodies during a rain. At regular periods after the rain they exude this moisture from their bodies. Take, for example, the "Helix Alternata;' the first fluid exuded is the pure liquid. When this is exhausted, it then changes to a light red, then deep red, then yellow, and lastly to a dark brown. The Helix is very careful not to exude more of its moisture than is necessary. It might exude it all at once, but this is not in conformity to its general character, as this would prove too great an exertion. The Helix alternate is never seen abroad, except before a rain, when we
find it ascending the bark of trees, and getting on the leaves.
The Helix, Arborea, Identata, Ruderati, and Minuta, are also seen ascending the stems of plants two days before a rain. The Helies Clausa, Ligera, Pennsylvanica and elevata enerally begin to crawl about two days before the rain will descend. T rey are seen asand hard rain, they get on the sheltered side of the leaf, but if a short one they get on the outside. The Luccinea have also the same habits, differing only in color of animals, as
before the rain it is of a yellow color, while after it is a blue.
For a tew days before a rain, a large and deep indentation appears in the H . Thyroideus, beginning on the head between the horns, and ending with a jointure at the shell. The Helices Solitaria and Zeleta, a few days beore a rain crawl to the most exposed hillside where, if they arrive before the rain descends, they seek some crevice in the rocks, and then close the aperture of the shell with glutinous substance, which, when the rain approaches The leaves of trees are even good barometers ; most of them for a short, light rain, will urn up so as to receive their fill of water; but tor a long rain, they are
The Rana, Bufo and Hyla, are also sure indications of rain, for, as they do not drink water, but absorb it into their bodies, they are sure to be found out the time they expect rain.
The Locusta and Gryllus are also good indicators of a storm. A few hours before the rain they are to be found under the leaves ot rees and in the hollow trunks."
Rising of Water in Springs before Rains.-An interesting paper on this subject war read by Prot. Brocklesby, of Conn.
"In the westward portion of the town of Rutland, Vt., is a lofty hill, rising to the height of about 400 feet above the Otter Creek valley. Near the summit of the hill a mall spring bursts forth, the waters of which are conveyed in wooden pipes to the barn slope of the hill; the first being about a quar-

The waters of the spring are not abundant and during the summer months frequently fail to supply the aqueduct. Such was the state of the spring when he arrived at Rutland, for the summer had been extremely dry, the brooks were unusually low and the drought had prevailed so long that even the famed Green Mountain had in many places begun to wear a russet livery. The drought continued, not a drop ot rain falling when one morning the servant, coming in
from the barnyard, affirmed that we should soon have rain, as the water was flowing in the aqueduct-the spring having risen several nches. The prediction was verified, for within two or three days, rain fell to a considerable depth. In a short time the spring again sank low, and ceased to supply the aqueduct; but one cloudless morning, when there were no visible indications of rain, its
waters once more rose-flowing through the entire length of the aqueduct-and ere twen-ty-four hours had elapsed, another rain was pouring down upon the hills. On inquiry, it cinity thertained from the residents in the vicincy years, the approach of rain was expected to years, the approach of rain was expected
be indicated by the rising of the spring.
Interested by these facts he sought for others of the like nature, and requested through the public prints information on this subject romall who happened to possess it,-and also have importantrelation to this phenomenon. He was rewarded by the knowledge of nly ne additional instance, existing in Concord Mass., where a spring that supplies a certain brook is said to rise perceptibly before a
storm. Mr. Munroe, who lives near the stream, afforded the following information:"The subject has not, so far as we are aware, fallen under the notice of any close observer of the facts you inquire about; the of the brook, during a long drought, having become dry, the stream is known to start again before any rain, and the belief is that rain is to be looked for immediately uportine appearance of Dodge's Brook."
The cause of this phenomenon has been at tributed by some, to the fall of rain at distant sources of the spring previous to its descent in the vicinity of the spring itself; but he. believed the true solution was to betound in the diminished atmospheric pressure which exists before a rain.
The waters of a spring remain at any given level, because the atmospheric and hydrostatic pressure combined, exactly counterbalance the upward force of the jet. The spring will, therefore rise either when the force of a jet is increased, while the atmospheric pressure continues the same, or when the latter is di-
minished, while the former remains constant; and the elevation is greatest of all when the decrease in the density of the atmosphere occurs simultaneously with an increase in the strength of the jet.
If the explanation given is correct, we ar rive at the curious discoveries that the spring and fountains of the earth are natural barome ters, whose indications may, perhaps, be worthy of notice in future physical investigations.

The Great India Rubber Case.
Some inquiries have been made of us res pecting the recent Patent Trial India Rubber Case, at Newport, R. I., about which number of our daily papers have made regular reports without being able to give the least clue to the uninitiated relative to what the trial is about. Some people have thought it not a little strange that Horace $H$. Day should be the plaintiff in this case, fas own ed by Mr. Ewbank, and against the legality of which extension Mr. Day issued a long manifesto, subscribed by some distinguished lawyers. We would state that the trial is not to test the validity of the patent, but is to set tle some bargains connected with the invent or and the owner of the patent.

The cholera is now raging fearfully in some places of Denmark. In Copenhagen, 300 ditd places of Denma

