 color? ALswer: What you mean is probably that the
grasses or fiowers are covered with some crystalline salt. This might be done by dippingthem int oor sprink.
ling upon them a strongwarm solutionof sugar or alum letting each portion crystallize before the next is applied.
I. C. asks: Will a suction pump work sat200 feet distant horizontaly, witha perpendicular rise o
say 22 or 23 feet? If so, what should the size of the pipe say 22 or 23 feet? If so, what should the size of the pip Would it be preferable to lay the pipe according to the ontour of the ground, or go to the additional expens faying it nearly as regular in ascent as practicable, b
dine eep cutting? Answer: A pipe one inch in diamet ing to the contour of the ground. The pump must b sept well packed, and will work satisfactorily, excep hat it will probably be a laborious operation for an en to furnish the requisite power. A small hot airen the water to the house, is quite often employed in case of this kind.
J. S. P. Says: In your issue of July 19 , grind a perfectlens of any size or shape." I should lik puolishing a description of it. I should like also an explanation of Professor Boyle's experiment which you
eferred to in the same paragraph. I don't understand ow a polisher moving in cycloid curves can correct Boyle's machine, or tell me where I can find such a des cription? Answer: A spherical refracting or reflecting urface must be converted into a paraboloid of revolu tion, before it will converge parallel rays to the same
focus. This correction is accomplished by hand in the di,owingmanner: A disk of wood coated with pitch o meter of the lens. The glass rests on an optician's pos around which the operator walks, continuing the motio ens has been sufficiently shortened, so that the sectio u.rre becomes a parabola. Mr. Clark, who uses thi ver a paper disk marked with numbered concentric ci orefinger dipped in ouge, he rubs the glass gently in ones, guided by the numberedcircles on the paper be eath. Froun time to time the glass is tried upon a star here they are short, the finger is pressed on hard light machine for local correction, which Clark says wort ro, andat for his use, mores the local polisher to an that the polisher traces hypocycloid curves of greater o less extent upon the glass. The finger, as it instantly
detects a particle of grit, is not so likely to scratch the surface as the machine. The touch of the skilled opti cian as, with his forefnger dipped in rouge, he wipe way the superifuous glass, in nds a curious parallel in hato granite with its soft foot, aided only by the abrade he rock itself.
J. M. says, in answer to J. G., who asked common spirit lamp and blowpipe with common ti muriate of zinc.
Minerals, etc.-Specimens have been ceived from the following correspondents, and examined with the results stated.
P. S. H.--It is biue clay, a silicate of aluminum. If it burn white, it might be of value to the potters, in the

## COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges, with much pleasure, the re ceipt of original papers and contributions upon the following subjects:

On the Hot Air Engine. By F. O. C
On the Pulsometer. By E. D. W
On the Patent Right question. By W. F. and by C. H. A
On a Device for Saving Fuel By R. F
On Interchangeable Parts. By B. F. S.
On the Million Dollar Telescope. By X.P.M On a Word to Apprentices. By F. H On the Manifestation of Energy. By W. D. Also enquiries from the following Correspondents who write to ask the manufacturers,or where specifiet artucles are to be bad also those having goods for sale, or who want to find partners, should send with their communications an amount sufficient to caver the cost of publication under
the head of "Business and Personal," which is specially devoted to such enquiries.
Correspondents in different parts of the country ask: Where can machinery for making cheese boxes be had? Where are small rubber articles made? Makers ot the
above articles will probably promote their advertising, in reply, in the ScIENTIFIC AMERICAN.

## Index of Inventions

 For whichLetters Patent of the United were granted for the were ending August 19, 1873,
and each bearing that date. [Those marked (r) are reissued patents]

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Air. etc., cooling, L. Schulz
Anchor for securing cores, Z. Ellis (r)
Animal matter, drying, C. C. Coe.
Annunciator, C. H. Greenleaf.
Annunciat or, C. H. Greenleaf. Auger, earth, W. . . Salyer.

Baling hay, etc., wire tie for, G. L. Laughlan
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able leaf support,E.W. Perri
Thegraph sounder, H. Van Hoevenber
Thrashing machine conveyor, C. D.Decke
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rap, iy, 1
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Vehicle, E. D. Weller..
Vehicle side bar, F. I. Flowe
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Washing machine, D. B. Dorse
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Whip socket fastener, w. W. Richardson.
Whip socket fastener, w. W. Richardson.
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Wood pulp making, S. . Zimmer
Wool pulling

APPLICATIONS FOR EXTENSIONS
Applications have been duly fled, and arenow pendin
or the extension of the following Letters Patent. Hea ngs upon the respective applications are appointed for
the days hereinafter mentioned:
26,202.-PAPER PULP.-J. B. Palser et al. November 5 26,329.- - Boor TIPS. - N. Silverthorn. November 12 .

EXTENSIONS GRANTED
25,185.-N AIL MLACHINE.-Daniel Dodge.
25,191.-PAPER BAG Machave.-W. Goodale.
25,199.-FEEDING PAPER to Presses.-R. M. Ho
DESIGNS PATENTED.
6,803.-BAND SAW FRase.-L. M. Collins, Lebanon, N.H.
6, $804 .-G I A S S$ Goblets.-J.H.Hobbs, Wheeling, W.
6,k04.-Grass Goblets.-J.H.Hobbs, Wheeling, W.Va.
6,805.-GLass Dish.-J. H. Hobbs, Wheeling, w.Va.
6,806.-SEAL PRESSES.-C.A. Mathiesen et al,.N. N. Y. city
6,807.-SAFETY STIRREP.-R. RenIff, Bloomington, Ill.
6,807.-SAFETY Stirrup.-R. Renfff, Bloomingt on, ill
6,808.-GASALIER.-J. F. Travis, New Fork city.
6,808.-GASALIER.-J. F. Travis, New York city.
$6,809 .-G A S$ Bracket.- . F. Travis, New York cit
6,810-OIL Clote-J. Barrett, New York city.
6,811. -CARPET.-J.Dornan, Philadelphia, Pa.
6,812 to 6,888.-OIL CLoTrs.-J. Hutchison, Newark, N. J
TRADE MARKS REGISTERED
1,411.- Corron Gin.-Gullett Gin Mf'g Co.,Amity Citr,La.
1,412.-PACEEDOYSTERS, ETC.--Wentzet al Baltimor
1,413.-SELEECRED NAILS.-J. Coyne, Pittsburgh, Pa.
1,414 to 1,115 - FANOY AND DRY Goons. - E. Flaxland
Co.,Paris, France.

SCHEDULE OF PATENT FEEX:

On issuingeach original Patent...
On anpeal to Examiners-in.Chief
On sppeal to Examiners-in-Chief.
On appeal to Commissioner of Patents.
On application for Reissue.................
On application for Extension of Patent
On granting the Extensio
On an application for Design (3\% years).
On an application for Design (7 years).
Onanapplication for Design (14 years).

And How to Obtain Them.
Practical Hints to Inventors.

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when the cnvention is but a small one. Large well. The are found to pay correspondingly well. The names of Blanchard, Morse, Bige
low, Colt, Ericsson, Howe, McCormick, Hoe and others, who have amassed immense for
tunes from their inventions, are well known tunes from their inventions, are well known
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obTAIN Oalenles. $\underset{\substack{\text { This is the } \\ \text { closing in } \\ \text { in }}}{\text { cen }}$
 ffice. A positive answer can only be had by presentin
completeapplication for a patent to the Commissione of Patents. An application consists of a Model, Draw-
igs, Petition, Oath, and full Specification. Variou offcial rules and formalities must also be observed. The efforts of the inventor to do all this business himself ar
generally without success. After great perplexity and delay, he is usually glad to seek the aid of persons expe ienced in patent business, and have all the work don ver again. The best plan is to solicit proper advice a he beginning. If the partses consulted are honorab they will advise whether the improvement is probabl patentable, and will give him all the directions needful

How Can I Best Secure My invention This is an inquiry which one inventor naturally ask
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