

Reported Offcially for the Scientific American LIST OF PATENT CLAIMS







 earth.
forth
[This is a very ingenious invention, and we hope soon to present an engraving of it. See notice on
page 236, Vol. 7 , Sci. Am.] ${ }^{\text {page }}$ 236, Vol. 7 , Sci. Am.]
Lifa Boass-Bs Daniel Dodge, of Nem York City,
and Phineas Burgess, of East Boston, Mass. We do
ant
 pletely through it, whereby it is rendered by the
gadition of a a oorr, ht for service in opposite posi-
tions on the water.



 incapable of becoming disarranged by any accident [See engraving
16 , this rolume.]









 upon opposite sides of the paper, and thereby insure
smooth
forth.

 with the revertible back binged at the extremity of
the reverign arm, and comoning theremith the
double ratchet bars, in such a manner that it can be

 table to the seat
seat, as set forth.



 continued operation of the fire arn, shall suceess
gively oommuninate fire to the different charges of
sereral harrels

## sereral barrels.






 parating takes place, as describe




 run in cortact with the wheels, and of smaller dia-
meter torun in contact with the eaxle, the olater pe-
ing enlarged at the point of tontact with the rollers,

## as specitied




But the employment of a series of pairs of rollers,
Bo arranged that the pairs sin the series shall befree
10 move from or towards each other to adap selles to the condititn of the metal in the process
of rolling, as speciied.








 $\underset{\substack{\text { explained } \\ \text { Ialso } \\ \text { ala }}}{ }$
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ing serems, an described. their confining and adjust-
desion
 American Association for the
Science.
As we have stated in a previous number, this respectable Association, after a two years' recess, met at Cleveland, Ohio, on the 28th of
last month, and continued in session for five days, then adjourned after deciding upon the meeting in the city of Washington, D. C., in May next year. We will now present an abstract of the most practical interesting papers, and finish the same with this volume of the Scientific American.
Prof. Pierce, of Cambridge, IKass., President of the Association organized the meeting and delivered a verv neat and appropriate address. He said :-
"We are again met in the service of a high cause ; after the unusual interval of two years we have again come together at an apwith the tidings of truth which we brin from the heavens and the earth, and to reanimate our fainting zeal by the story of the successful search for the philosopher's stone, the rue elixir vitx, the fruit of the tree of knowedge, and the footprints of Him to whom the earth is a footstool.
Gentlemen, we are not convened for a light duty. Our self-imposed task is not an amusing child's play, and we have not acceepted
tre liberally offered hospitalities of this beauiful city for the enjoyment of a social fastival We have come to give and to receive instruction and inspiration.
Gentlemen, we have come to study our duty as scientific men, and especially as American scientific men. We are to learn the ap. parent and not very pleasant paradox that America cannot keep pace with Europe in
science, except by going ahead of her. The science, except by going ahead of her. The
New World must begin to build upon a level above that of the Old World, and it must build from its own materials. This is not asking too much. It is no more than was accomplished by the American Ship and the who picked the hardest lock in Engiand, and contrived a lock which all England could not pick, is but a type of American intellect. This was a work of mind, and we have a right to expect equal excellence in higher and more abstract efforts of American genius.
But above all things it is not to be forgotten that the temple of science, by whomsoever built, belongs to no country or clime. It communion. Let us not mar its beauty by writing our names upon its walls. The stone which we have inserted is not ours ; it is not thine, it is not mine, but it is part of the temLet
Liet
Let us not presume to make these walls resound with the bickerings of angry contention for superior distinction, and the foul comthe money-chined vanity. Let us not raise lest the purifier come, and taking the royal jewel into his own possession, thrust us out into the ditch, and turn our fame into infamy It has been observed by others not of our own number, that the meetings of the Association have been characterized by a geuerous
appreciation of each other's labors. But muappreciation of each other's labors. But munecessary office. Mutual criticism is equally imperative and equally conducive to the best interests of the Association.
We must not permit erroneous statements to pass unchallenged. It is our stern
alse developments, whether they are intended, or the uni
or ignorance.
Saturn's Ring.—Prof. Pierce then proceeded to make some remarks on the ring of Saturn, confirmatory of his investigations oi this subject, laid before the Association in 1851. The opinion adopted is, that the ring is a fuid. He said he had now the pleasure
of confirming the impressions he then held, condemnatory of the theory advanced by La Place. We quote a passage from his remarks at Cincinnati :-
"The author of the 'Mecanique Celeste' proved that Saturn's Ring, regarded as solid, would not be sustained about the primary, unless it had decided irregularities in its structure. But the observations of Herschel and others have failed to detect any indications of such irregularity, and a laborious series of observations have finally convinced Mr. Bond of the utter impracticability of any important irregularities, and he has, therefore adopted
the conclusion that Saturn's Ring is not solid, the conclusion that Saturn's Ring is not solid, but fluid. * * * $*$ ?m now convinced
there is no conceivable torm of ir regularity and no combination of irregularities, consistent with an actual ring, which would permit u.. ring to be permanently maintained by the primary if it were solid. Hence it follows, independently of observat:on, that Saturn's
Ring is not solid." Lithography.
Lathography.-A paper of which the tollowing is an abstract, was read on this subect by Lieut. E. B. Hunt, U. S. N. This art was discovered by Aloys Senefelder, in 1799, only 54 years ago. By the labors of D'Offenbach, DeLasteyrie, Engelmann, Ackerman, Lemersier, and others, the intant art, in being propagated from Munich, its birth-place, has also been much improved in many of its details, and has had some important extensions of its sphere of usefulness and capacity. DeLasteyrie's autographic printing and Engel sions of Senefelder's invention, while the excel'?nt management of landscape and scenic effects in Ackerman's establishment in London demonstrated a new capacity of the art. Of all artistic inventions none has so eminent
a capacity for being abused as Lithography. In thoroughly skilliul hands, it has the capacity for producing effects of a high order, and some which are peculiar felicities of this art alone. But that this result may beattained, it is indispensable that labor, care, and skill, and indeed all the elements of any excellent art, should conspire. The artist needs to be such in fact, as well as in name, and the printer must posseas appreciation of the subject printed, and a technical mastery of his business, such as is quite too rare, especially among us.
Lithography owes not only its existence but its possibility to the fact that several quarries, in the vicinity of Munich, furnish slabs of a limestone unform in texture, apparently compact, yet really having a somewhat open grain. Though other localities furnish
stones which could be used, the real commerce of lithographic slabs is limited to the Bavarian quarries, especially Poppenheim and Sonnhofel. These furnish stones of ordinary sizes, quite cheaply, so that those new quarries, which are from time to time announced, unless the quisite perfection, the largest sizes used. The qualities of a good stone are homogeneousness, with freedom from veins, specks, and flaws, a yellowish white, or a pearly-gray color which is uniform, a hard, fine, uniform grain, a conchoidal fracture with a good de-
gree of strength, and a capacity for receiving good grained or polished surfaces, and of being uniformly acted on by acids.
Autographic printing is rot now much used, though cases frequently occur in which it is very convenient or even important. Special attention, in transfer printing, is to be devoted to the quality of the paper used. The paper has a great effect both on the clearness of the printing and the duration of the transfer.Transfer printing, even as it is now practiced, himself used it, though quite imperfectly, of course; but it is only during the past twenty years that its capacities have been really de-
veloped. The rapid improvement it has experienced makes it almost certain, that before many years more it will have become quite perfect and certain in its results. It is now
very far advanced in France, the home of livery far advanced in France, the home of li-
thographic art and science, as the maps of dethographic art and science, as ore maps of deestablish. The plates of the great topographical survey of the interior of France are rearranged by transfer, into excellent maps of the departments, with special borders and tithe departments, with special borders and ti-
tles, and full letter press statistical notes, tles, and full letter press statistical notes,
printed from movable type, and transferred into the proper spaces. In England and Scotland, plate-transfer printing is prosecuted as a business, though with what success I have not the means of knowing. In this country, the great amount of transfer from stone on to stone, in making up checks, bills, labels, \&c., supplies many shops with petty jobs in one species of transfer; but a few only are engaged in transferring large steel or copper plates. To do this well requires a man to make plate-transferring his busihcss, and therwise, not only will he fail of success
will be apt to seriously injure or detace plates entrusted to his handling. Our principal establishments in which plate-transfer printing is extensively executed are, J. Ackerman's
No. 379 Broadway, N. Y.; D. McLellans. No 26 Spring street, N. Y.; Wagner \& Mcíuigan's, Franklin-square, Philadelphia ; and Duval's, Philadelphia. The plates of the Coas Survey Reporthave been in part printed by each of these establishments, though sometimes their work has furnished very poor evidence of any skill in managing this process. It was by being tor the last two seasons assigned to the charge of inspecting the work on these plates, executed oy the two first named establishments, that I was led to such an acquaintance with the subject as to induce me to make this communication.
(To be Continued.)

## Remarkable Discovery in Russia

M. B. Larsky, the engineer, lately deceased, who had also acquired a reputation as a poet and an archæologist, made a discovery of the greatest importance in White Russia-a dis covery brought to light when his papers were
examined atter his decease. Being occupied in making a road in that province he found it necessary to drain off the waters of a lake intoanother lake at a lower level, and in the course of the operation he discovered in a fo-
rest, several feet below the surface of the soil, rest, several feet below the surface of the soil, road paved in the antique Roman or Mexi peculiar construction. In M. Larsky's opinion 2000 or 3000 years must have elapsed betore the face of the country could have been transtormed to such an extent as he observed, and if this supposition be well founded this district must have been inhabited before the time of the Scythians by a more civilized nation. M. Larsky's discovery will, doubtless, not pass unnoticed, and may lead to important results.

New Sculling Propoller.
A small boat has recently been constructed at Richmond, Va., which is propelled by a propeller, called the "submerged or scull propeller." The power is applied to the stern of the boat, and operates in the manner of a fish tail waving from side to side, to give the impetus. On each side of the boat there is an upright lever, between which the operator sits, and by working the levers backwards and forwards, the motion is civen to the fishtail and to the boat. The boat is about nine
feet long and three wide, and the speed, with feet long and three wide, and the speed,
one man in it, about four miles an hour.

## Potato Rot.

Accounts from various places inform us that the potato rot is very prevalent this year.-
We are glad that the wheat crop will make up the deficiency. During the past two years potatoes have
The city of New Orleans is severely afflict. ed with yellow fever this summer; no less than 200 have died in one day. The cholera was not half so deadly.

Great fires have recently been raging in the woods of New Brunswick, and Prince Edwards' Island, provinces.

