## the mitrailleuse.

Why not call things by their right names? The French are just now making a great fuss over what they style the mit
railleuse, and expect great things from its use against the raileuse, and expect great things from its use against the Prussians
This new word may add to the French military vocabulary but the invention is nothing more or less than a modifica tion of the Gatling gun, illustrated and described on page 353, Vol. XXI., of the Scientific American. The inventor, Dr. Richard J. Gatling, of Indianapolis, furnished drawings and a description of this farious gun to the Emperor Napoleon in 1863, and since that time a large number of guos on substantially this plan have been secretly constructed at the French Armories. The new christening does not render it any the less an American invention.
Dr. Antisell, U. S. Chemist, Washington, D. C., will visit he silver tegion of Colorado, during next September, and is -pen to engagements to examine and report on mines and mining interests. Address, Box 100 , Washington, D. C
Reference to Prof. Torrey, U. S. Assay Office, New York.

## new books and publications.

The Handy-Book of Husbandry. A Guide for Farmers, Young and Old. Containing Practical Information in re-
gard to Buying or Leasing a Farm ; when and where to gard to Buying or Leasing a Farm; when and where to
Buy; Commencing Operations; Key-note of Practical Farming; Fences and Farm Buildings; Farming Imple-
ments; Drainage and Tile Making Plowing Subsoiling ments; Drainage and Tile Making; Plowing, Subsoiling tion of Crops; Root Crops, Forage Crops; Live Stocking,
including Cattle, Horses, Shee Swine Poultry etc., with Winter Management, Feeding, Pasturing, Soiling etc. With Directions for Medical and Surgical Treatment of the same; the Diary in all its Departments;
Useful Tables for Farmers, Gardeners, ett. By George E. Waring, J. J., of "Ogden Farm," formeriy Agricultural Engineer of the Central Park, New York, Author of Health," "Earth Closets and Earth Sewage." Illustrated. New York: E. B. Treat \& Co, 654 Broadway.
It is only ignorant men who indulge in ridicule of what is called "book arming." Not but that many errors are contained in books, and of course
followed in practice, by those who rely upon books for guidance. It is,
however, asfoolish to denounce agricultural books on this account as it would be in any other department of the arts. We never knew a farmer
who understood the art of reading, who did not become a better farmer by the perusal of agricultural works. Only those who are ready to receive mere opinions as facts, and arc unable to discriminate between faulty and accurate experiments are likely to be misled. To the latter class, how
ever, the book before us will scarcely offer opportunity to go astray. It facts are demonstrated facts, and when anything of doubtful merit is dis-
c:ussed, its doubtful character is unmistakably indicated. Its author is too well known to the agricultural work to render it necessary to speak of hi ability to treat the subject thoroughly and practically. The style of treat
ment is very agreeable, and even entertaining, and the table of content ment is very agreeable, and even entertaining, and hed ane
shows that little, if anything. of importance is omitted. The question of tile draining is thoroughly and ably discussed, and the farmer seeking in formation on this important subject, whether in regard to the best way to do it, its cost or advantages, cannot fail to be benefted by its perusal. A
considerable portion of the work is occupied with the discussion of the considerable portion of the work is occupied with the discussion of the
subject of implements and machines. Those seeking for light on the subsubject of implements and machines. Those seeking for light on the sub-
ret of steam plowing will find in this portion of the work much interesting matter relative thereto. The adaptability of soils to crops has received special attention, in connection with the advancedstate of knowledge on the subject of fertilizers. In short, the work is all that its name implies,
a handy-book, to which the farmer may refer in the case of the sickness of A handy-book, to which the farmer may refer in the case of the sickness of
animals, or in other emergencies, with the certainty that the results of the best experience has been obtained for his guidance. The book is hand-
somely printed and bound, and will, we are informed, be sold by subscription.
Trow's New York City Directorp. Compiled by H
Wilson. Vol. LXXXIV., for the Year Ending May 1
1870. New York: John F. Trow, Publisher, 52 , Greene
street. Price, $\$ 500$.
This volume contains a large increase of names over that of last year, the
whole number being 204,617. The same system of collecting names having becu s sed, it seems fair to suppose that the population, especially that of
the business portion of the inhabitants, the names of which are most easil obtaine $\alpha$, has increased correspondingly. The diffleulty in obtaining a ful list of names is well set forth by the editor of the work. We make the fol lowing extract from the preface: "The great difflculty in making the
Directory adequate to the public wants, is to keep down its bulk and its Directory adequate to the public wants, is to keep down its bulk and it cost. Even now it is becoming unwieldy in size, and it is only by a very
rigid economy, which is the result of constant study, and an organized force which it has required many years to bring to the degree of perfec tion which it has reached under the control of the present manager, that it
can be published at the low pricewhichenablesall to purchase it who reed it in their business. The Directory is one of those beneflceut institution which everybody abuses, and most people seem to regard as a spontaneous
production, which naturally comes round with the season, like green peas and strawberries. People do not arop into baker-shops, and say, "Please give me a loaf of bread," nor into the grocers and ask for a pound of but-
ter and walk out without offering to pay, as they do when they iush into any body's oftice or store, and say, "I'll look at your Directory," and hav ing extracted from it the valuable information they were in pursuit of
rush out again, as if it were all a matter of coirse and an order of nature rush out again, as if it were all a matter of course and an order of nature
that directories should be furnished by somebody for their special that di
benefit.

## Woodhull \& Clafflin’s Weekly.

This new claimant for public favor caters to a particular class of mind those from the pen of Stephen Pearl Andrews, appear to our matter of fact udgment rather speculative. His system of Universology, as he styles it
is one which, never havivg thoroughly examined, we are unprepared to is one which, never having thoroughly examined, we are unprepared to
either commend or to criticize. The short expositions and allusions made either commend or to criticize. The short expositions and allusions made
o it in his articles contributed tothis new weekly, certainly do him or the ciples or' Unism, Duism, and Trinism, or the " spirit of the Number One which concenters and unifies; the Spirit of the Number Two, which separ-
ates, distributes, or differentiates; and the Spirit of the Number Three, ates, distributes, or differentiates; and the Spirit of the Number Three, Which combines or unites the Unism and the Duism in a Hinge-wise (partly
united and partly separated) Complexity-the type of all real being," Mr Andrews must expect most people to regard these terms as savoring of transcendentalism. Perhaps his full explanation would only confirm this view. We confess the short exposition given by him in the issue of August 6th has had this effect upon our mind. Nevertheless, as we honor inde-
pendent thought. we say "God-speed to all independent thinkers, and to pendent thought, we say "God-speed to all indep
any publication which encourages such thought."
Lloyd's Topographical and Railway Map of the Seat of War in Europe 1870 . E. Lloyd, Publisher. New York: 23 Cortlandt street. London: 83 Fleet street.
Projected by J. T. Lloyd. Price, fifty cents, free by

## applicationg for the extension of patents.

Putting Up Cautstic Alikalies.-Geo. Thompson, Philadelphia, Pa., ha petitio
1870.
arrangement of Buckles of Paddle Whrels.-Matthew A. Crooke New York city, has a,
hearing Oct. 12, 1870.
Water Wheel. - John Tyler, West Lebanon, N. H., has petitioned for the Brexe Brepch-loading Firg-arm.-George W. Morse, Greenville, S. C., has a Cartrideg.-George W.pMorse, Greenville, s. C., has petitioned for a Day of hearing Oct. 12, 187
Machinery for Operating the Pawl Cases of a Ship's Windlass. Cristopher Amazeur, New York city, has applied for an extension of the

## Ausuters to Curegiondents.



All reference to back numbers should be by volume and pace.
C. E. M., of N. Y., describes a shaft on a wood planing ma chine, carrying a fast and loose pulley at one end, and two wide drums in the center, 24 inches in diameter, with edges in juxtaposition, making drum of 36 inches width. Each of these pulleys has only one set of arms
and its rim isonly three-eights of an inch thick. These pulleys are bal anced by iron plates, or counter poises, screwed upon the inside of the rims. When tested upon parallel steel bars, the shaft with its pulleys is
found to be in perfect balance, but when run at a speed of nine hundred revolutions per minute, the system is out of balance, and causes grea shaking of the machine. The causes of this phenomenon are requested. -It is undoubtedly the effect of centrifugal force, acting to expand the rims of the pulleys on the side of the counterpoise, or if the shaft is to light, to spring that also. The size of the shaft not being kiven, we can-
not decide whether one or both these defects exist. Pulleys of such not decide whether one or both these defects exist. Pulleys of such grea
width, designed to run at high speed, ought to have more than one set of
C. D., of Ind.-A cement called marine glue will resist C. D., of Ind.-A cement called marine glue will resist irmness. You casple by heat, one part, by weight, of india-rubber in naphtha, and when melted, add two parts of shellac. The proportion o naphtha is simply that necessary to dissolve the rubber and shellac. It varies somewhat with the speciffe gravity. Pour the mixture, while hot
on smooth metalplates to cool. To use it, itshould be melted and applie on smooth metalplates to cool. To use it, itshould be melted and applied the rubber and shellac, as the naphtha is very inflammable. The operation should also be performed when there is no danger of setting flre to build ings.
. H. B., of -.-The pressure of the liquid in a vessel is what causes it to flow through an aparture or faucet. The rapidity o
flow increases with the hight of the liquid, because the pressure in flow increases with the hight of the liquid, because the pressure in
creaseswith the hight. The velocities of flow of liquids through aper creases with the hight. The velocities of flow of liquids through aper
tures in the sides of vessels, are as the square roots of the heads in theory tures in the sides of vessels, are as the square roots of the heads in theory
but there are many circumstances which modify this law so but there are many circumstances which modify this law so as to appary
ently change it. It is only accurate for liquids destitute of viscosity flowing through apertures in their walls, without the attachment pipes, faucets, etc.
E. B. G., of N. Y.-It is impossible to say, without knowing the character of the coal burned, what the substance was which so rap idly destroyed the Russia frongpipe to which you refer in your communi-
cation, or to prescribe a remedy. If you have a chemist in your vicinity, cation, or to prescribe a remedy. If you have a chemist in your vicinity
it would be interesting to refer the subject to him. The matter is one of practical importance. Such an instance as you describe, where in a sin gle season the pipe was destroyed, has never come under our notice. J. P., of Pa .-You can give iron a beautiful brilliant green, While retaining a metallic luster, by first coating it with Dutch metal,
and then varnishing over it with distilled verdigris dissolved in alcohol This last should be varnished over with a white transparen varnish made of white seed lac. A very good green may asso be made by mixing
Prussian blue with turmeric in alcohol to the shade required, and afte applying the same, varnishing with the lac varnish, as above.
A. W., of Vt.—The static force of a toggle joint, or system of togglejoints, or lazy tongs, exerted at the $\in$ nds, is found by multiplying the power applied at the joint into the distance between the extremities,
dividing this product by the length of a perpendicular drawn from the This rule This rule appies for all positions of the joint, or system of joints, R. M. R., of Mass.-A microscope is a most useful instrument in the examination of fine cutting edges, and the effect of different hones
upon them. A cheap instrument, capable of magnifying sixty to one hundred diameters would be sufficient fort'ce purpose. You can ascer tain for yourself the price of such an instrument, by applying to an optician.
J. B., Jr., Ohio.-There is no more disagreement between dif ferent persons about the apparent size of the moon than would be the case about anything else to which they could apply no common standar
of comparison. These differences are to be ascribed to mental and phys fcalpeculiariti. These differences
J. G. P., of Ill.-Wooden pulleys may be balanced by boring holes on the light side, and driving in lead plugs, or by driving nails into
the wood. If iron pulleys are badly out of balance, the only way to remedy W. H. P., of Ala.-The idea that the return of sap from the tops of vegetation into the roots, increases the flow in water courses, has
no basis in fact. Evaporation from the tops of trees is the way they ge no basis in fact. Evaporation from the tops of trees is the way they ge
rid of their moisture.
L., of N. B.-The lead rings, the drawings of which you pose which their form does not indicate.
L. I., of N. Y.-The French "beton agglomere" may be worked on a swall scale. You will find an articie on this subject-on page 124, last volume of the Scientific American.
G. L. W., of Mass.-The mixture of plumbago with slicate of soda, to be used as a stove polish, has been tried, aud
ure, as we are informed by several correspondents.

Inventions Examined at the Patent OAice.---Inventors can have a
careful search made at the Patcot Office into the novelty or their inver.
tions, and receive a report in writing as to the probable success of the
application. Send sketch and description by maill, inclosing fee of $\$ 5$.
Address MUNN \& CO. 37 Park Row New York.
application. Send sketch and description by mail,inclosing fee of 85.
Address MUNN \& CO. 37 Park Row New York.

