

WEEKLY JOURNAL OF PRACTICAL INFORMATION, ART, SCIENCE, MECHANICS, CHEMISTRY, AND MANUFACTURES

Vol. XX. .-- No. 1. NEW SERIES.1

NEW YORK, JANUARY 1, 1869

\$3 per Annum [IN ADVANCE.]

Improved Device for Measuring Power in Transmission.

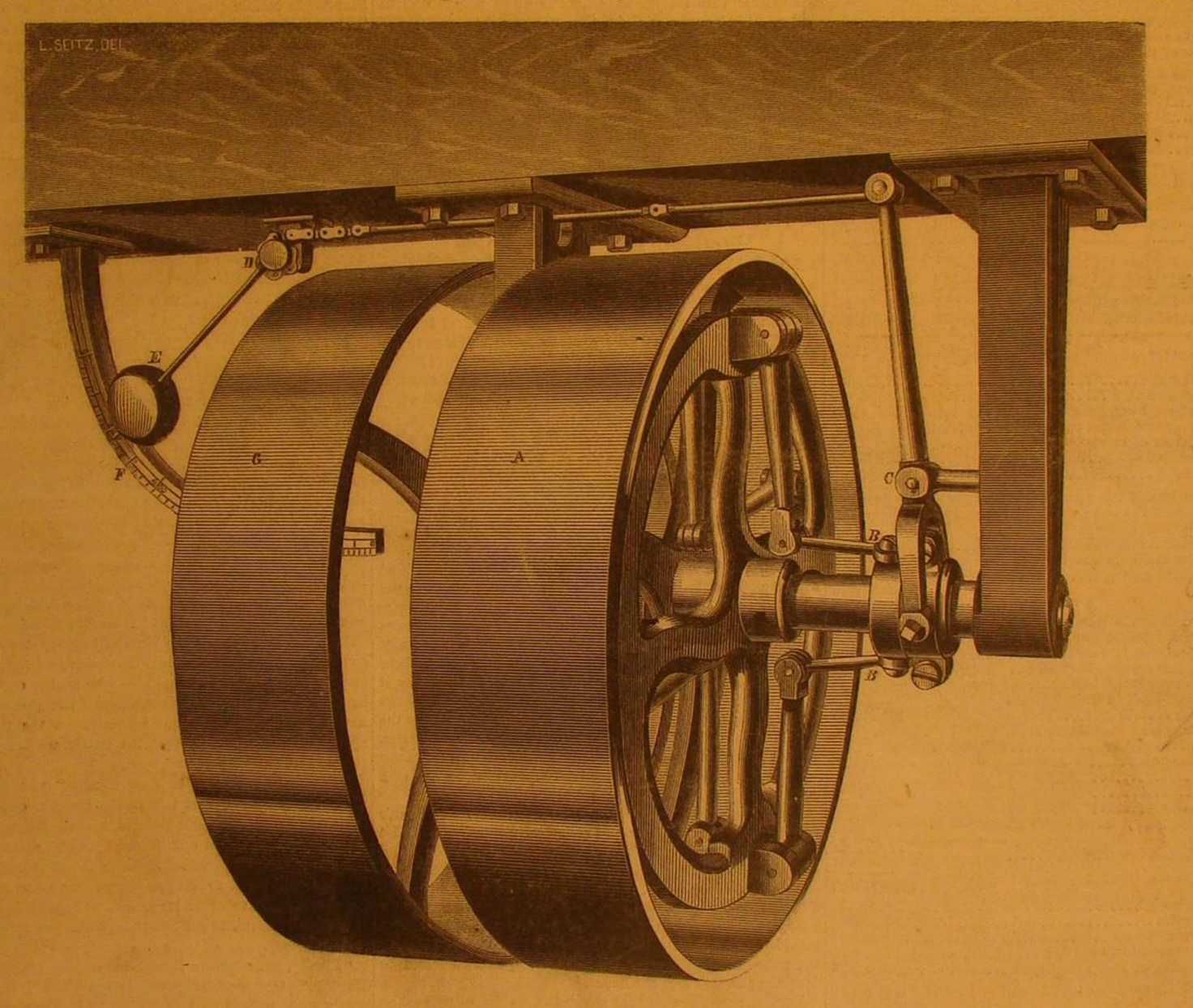
series of machines, or a line of shafting, or the necessary fixed wheel, which may be considered nothing more nor less means of transmitting power, a temporary attachment of the than a support to these levers in sustaining them in position to power measurer will be sufficient; but there are cases where a connect the loose receiving pulley with the shaft. permanent attachment of the device is desirable. Such are At B it will be seen the levers are connected by pivots with served the carrafes crappees, that is to say, water-bottles with a all cases where the users of mechanical power are hirers, and the sliding collar, in the annular groove of which is scated a great block of ice, often very curiously crystallized inside. The

outer arm of the bell crank, and the other at right angles to especially adapted for spinning frames, looms, etc.; another to it, receiving near its upper end a pivot passing through a be connected by belt to a line of shafting, or any kind of ma-The advantages of a reliable dynamometer have several swivel hung to the rim of the fixed wheel, and having its ex- chine. And one especially adapted for testing turbine water times been commented upon in our columns—something that treme end pivoted to a stud fixed on the inner side of the rim wheels, to which it is easily applied, with but comparative would show the amount of power transmitted at all times and of the receiving pulley. It will be seen from this description small expense. under all circumstances. When the object is merely to ascer- that the strain of the power received through the belt on A, tain the amount absorbed or required by a single machine, a | will necessarily react on the levers, and, through them, on the | for further particulars at Lowell, Mass., Postoffice box, 582.

Patented by James Emerson, July 7, 1868; whom address

Supply of Iced Water to Paris.

Every one who has visited the cafes of Paris must have ob-



EMERSON'S LEVER DYNAMOMETER.

pay so much per horse power used. The method of guessing | strap with which is connected a forked lever, the fulcrum at | production of these frozen decanters has become a very importor averaging, based on width of belt, size of pulleys, and C. To the end of the long arm of this lever a rod with a ant operation, which is carried on in the ice-houses situated in weight of shafting is hardly accurate enough where the cost short section of machine chain is attached. This chain runs the Boulevard Lannes, on the Passy side of the Bois de Bouof production of power is felt, as where the power is supplied over the cylindrical head, D, of a pendulum weight, E, having logne. The establishment, according to the Journal of the from a steam engine, or a water source liable to diminish in a pointer that traverses a fixed quadrant, F, properly divided Society of Arts, consists of ten great underground ice-vaults. amount, or fail entirely. The dynamometer should also be so by a scale to denote the relative pressure exerted through the protected from the action of the sun by buildings raised over simple in construction, and so exact in operation, as to be medium of the receiving pulley on the shaft. The pulley, G, them, and covered with straw. Each of the ice vaults is nearly readily understood, and afford no possible or justifiable cause is fixed to the shaft, and delivers the power. for controversy between hirer and letter of power. Such is With this description of the parts, and an examination of holding 10,000 tuns of ice. The department in which the the design of the device herewith illustrated. We have seen the engraving, any of our readers may understand the water bottles are frozen is a curiosity. These decanters are several of them in use, and from inquiry have ascertained that operation of the device. It will be seen that all the motions two-thirds filled with filtered water in the receptacles of the their performance was satisfactory to both parties. This fact are absolute, there being no chance for play and "backlash," freezing machine, and the freezing is produced by means of speaks loudly in favor of the machine.

except that of joints and pivots; and this, by good workman- salt water and vaporized ether, with the help of a steam en-It is very simple in construction, and direct in operation. ship, can be reduced to the minimum-too little to be taken gine of sixteen-horse power. When the water within the de-The pulley, A, is loose on the shaft, and receives the power. into consideration practically. There is no dependence upon canters is reduced below freezing point, it is rapidly stirred Its connection with the shaft is made by means of a wheel, springs, spiral, or other forms, which are so liable to be affect- with a stick, when the freezing takes place as if by magic. keyed or screwed firmly to the shaft in close contiguity with ed by changes of temperature, and so unreliable between ex- More than 6,000 of these frozen carrages are sent out daily in the receiving pulley, its hub, in fact, forming one of the guides tremes of demand. It is a weighing machine as correct in hot weather, at a very trifling charge, and each being filled to the position of the pulley on the shaft. To connect this principle as the old fashioned steel yards or the platform up with fresh water as often as required, will serve during a fixed wheel with the loose receiving pulley, a bell crank lever scales; in fact, it is simply a rotary platform scale, and each long summer day, and cool ten gallons of water.—American is pivoted into projecting ears on the rim of the fixed wheel machine is weighed and tested in place by hanging to the pul- | Gas Light Journal. on opposite sides, the long arm of which connects with an an- ley, A, sealed weights, and marking the index as each weight nular slotted collar on the shaft by means of the short bars, B. is added. The length of the connecting bars and chain are The short arms of the bell crank levers connect on the inside adjustable. The machine is made of sizes, and in different of the fixed wheel with two radial bars, one parallel to the styles suitable for testing all kinds of machinery. One kind it should not be hammered after the glow has departed.

500 feet long, and about 36 feet high, and the ten are capable

STEEL hammered when "black hot" may be condensed in its substance to a spring temper, but for subsequent tempering

THE COTTON MANUFACTURE IN THE SOUTH,

as to the proper course to pursue in the reconstruction of her luxuries at the lowest possible cost of capital or labor-here industries. In that article we recognized the possibility that some of the industries which under the old system of things were prosperous, could not under the existing state of affairs have been but very slight drafts as yet made on it. Beside be profitably restored, and suggested the substitution of cheap labor and cheap means of living, we have a great abunothers. Since that article was published a correspondent has called our attention to the feasibility of cotton manufacturing in the southern states, and as evidence of the correctness of his views, has furnished us with some interesting details of the Augusta (Georgia) Manufacturing Company, as shown in doors of the mills that fabricate it into cloth, saving the enorthe report of its President, for the first six months of the present year. Mr. Wm. E. Jackson, the President, says in his report:

pleasure I can state the condition of the company is very favor | England, you will at once see that it allows as much profit as

The gross earnings for past six months have been	\$135,510 3,921	
From which is deducted expense account. \$8,781 Repairs account	11	30
Taxes paid	41	16

Leaving as net profits\$107,534 14 From which two dividends of five per cent each; amounting to \$60,000 have been paid, enabling us to carry to the credit of

to the credit of that account, \$224,798.22. Goods manufactured from December 14, 1867 to June 13, 1868;

4-4	363,801		54,139 33,475 4,589 6,145		2,135,418 1,324,691 178,143 250,049	
	1,184,8	45	98,348		3,888,301	
Bales goods	on han	d Decemb	er 14, 1867:			
	7-8	44	Drills.	3-4	Total.	
Made,	19 1574	47 2567	6 254	294	72 4689	
Sold	1593 1558	2614 2561	260 253	294 270	4761 4642	
On hand	35	53	7	24	119	
	t of cot	ton	ay		19.98	

507 Aggregate wages paid \$87,546.93 The operations of the company for the past three years, or

Average number of looms running

1858, have been as follows: Nominal balance 17th June, 1865,......\$562,583 09 of inanimate nature is the dynamical lever. Amount paid creditors due them in 35,775 22 Confederate notes,

Delical description to Heat and A	\$598,	358 31
Deduct depreciation in Hamburg and Columbia Railroad stock Deduct depreciation in various assets,	446,284 05	210 70
Deduct suspense account St. Louis, True balance, profit and loss account, 17th June, 1865, in United States	4,703 71—477,	012 76
eurrency,	100,	745 55

Gross earnings from 17th June, 1865, to 13th June, 1868, 932,906 57 Expense account,..... \$78,300 61 Repairs,..... 33,386 72 Taxes, 244,479 81 New machinery,..... 92,686 76 Add to profit and loss account, 124,052 67

\$224,798 22

Production for three years : Yards. 11,337,660 7-8 2,120,137 200,154 7,711,451 Drills 363,173 28,275 1,085,759 6,145 3-4

250,040 6,261,605 527,114 20,864,919

It may not be uninteresting to some of our present stockholders to state what has been accomplished in the past ten years. It will be remembered by those who were among the original purchasers; that the property was purchased of the city for \$140,000 on ten years' credit, with interest at seven per aually, the purchasers paying in as commercial capital \$60,000. This amount, in consequence of the dilapidated condition of the property, was almost entirely expended in the first two years, in repairs rendered necessary by the then condition of an error of small Importance, the property. We have, since the purchase, paid for the entire property without calling on the stockholders for another true line of motion by which the speed of the boat may be dollar; added largely to the property by purchase and building, bought about \$109,000 worth of new machinery, increased the capital to \$600,000 by the addition of a portion of the surplus; paid dividends regularly, and have now a property worth from the application of power to the axle of the cart wheels, the par value (\$600,000 in gold).

says; (who are usually supposed to be quite ignorant in regard to the axis is turned, the greater the economy-provided alprofitable a matter of a cotton mill, I can readily solve the mystery. In the first place, owing to the mildness and salumanufacturing knowledge) could succeed so well in making so ways, however, that this gain or saving shall not be lest or would choose to give up the simple, exact, and descriptive brity of our climate, equally free from the intense cold of win rotary system, as is actually the case.

ter, or the extreme heat of the further South, added to the unbounded fertility of our soil, we produce provisions of all kinds, In a recent article we proffered some advice to the South, not only the bare necessaries of life, but as well many of the youth) who are most needed as operators in cotton manufacturing-and this class of labor too, is quite abundant, as there dance of cheap fuel of all sorts-wood, away from the cities or minous coal enough to run every steam engine on the continent for centuries.

And again, we have the raw material (cotton) right at the mous cost of transporting it to Lowell or Manchester, and re- some power is applied to a crank of one eighth or one tenth. transporting its manufactured product back again.

ment sake (for it is not otherwise supposable) that the labor In presenting my twentieth semi-annual report it is with employed in converting it into cloth is as great as it is in New any reasonably avaricious man should desire.

business has not been so extended, have achieved equal success | estimated by mechanical possibilities. in proportion to their investments. He says all that is needed past times, consisted largely in their slaves. This is lost to paddle wheels, which will form the subject of another paper. the South, and until it is in some way replaced in part at least, manufacturing growth must be inevitably retarded.

He states that clever, honest, industrious people will be profit and loss account \$47,534-14, making the amount now to their property, willbe as assured there as in the North.

The journal from which we have copied the above extract challenges a comparison of the report of the Augusta Cotton Manufacturing Co., with that of any similar establishment in the Northern States, and thinks the cotton manufactures of New England had better look to their laurels.

Correspondence.

The Editors are not responsible for the Opinions expressed by their Cor-

Propulsion and Dynamical Levers.

Messrs. Editors: - The prevailing opinion among engineers, and, in fact, with scientific men generally, is, that no power can be saved or gained by use of a lever. While this is absolutely true, as relates to the use of the statical lever, it is radically wrong and a very great fallacy as relates to dynamical levers, as will be seen by the following argument.

Under the head of statical levers are included the common scales, the pulleys, the wheels of fixed machinery, and every other kind of levers where the axis is fixed and stationary.

fixed or stationary, but actually the point and line of motion; Aggregate sales\$519,965-01 and under this head are included the wheels of any vehicle, the oar, the legs of all animal and insect organisms, the wings since the close of the war; viz., from June, 1865, to June 13th of a bird, the fins of a fish, the duck's foot, and, in short, the one vital principle of the propulsion of all animate and much

> Let us inquire whether or no anything is gained by this kind of lever. Now, it is a solid fact, that a horse can pull a tun weight on wheels, at a speed of two or three miles per hour; whereas, if the tun weight were not on wheels, he could scarcely move it at all. Why is this? The general answer given is, because the wheel overcomes a large amount of friction. This, or an unwise public? We answer, so long as the public will of course, is correct, but does not give a full solution; for it employ physicians or apothecaries who are not regularly edu-From this fact, one of two deductions only can be made; namely, that economy or saving of power is produced by use of a dynamical lever, or that the wheel is not a lever.

Again, take another variety of this kind of lever-a man's legs. Given, A and B, two men of exactly equal powers, let A use his own legs, and B have stilts added to his, enabling him at each stride to step three times the distance of A, and it must be conceded that if there is no gain or economy in the manifest gain by use of the lever; and those who would deny ful apothecary. deny the fact that legs are levers.

Furthermore, the closer the student of nature examines the wonderful structure of all living creatures, he finds that nothing is created by accident, everything that God has created being supplied with most perfect means for any desired end, and becomes more and more impressed with the wenders of the universe, and the goodness and absolute wisdom of its divine architect. Therefore, he who would still dispute the economy of the dynamic lever, must be prepared to deny the wisdom of the All Wise.

Were the practical effect of this fallacy limited to the mere

The paddle-wheel, owing to its axis being the actual and measured, acts as a lever of the dynamic series, and much is to be gained in economy by the proper application of power; for and to the axis of the levers we call legs, it is evident that the Our correspondent, who writes us from Nashville, Tenn., nearer the power is applied to the axis or line of motion, and the longer the lever used, the greater the economy. There-Should you wonder how it is, that the people of the South fore, it stands to reason, that the shorter the crank by which num-two articles widely different both in nature and use.

Hence it is that well-informed engineers, and many scientific men, overlooking the fact of the difference in effects produced by statical and dynamical levers, and not realizing the fact we have cheap labor and especially of that class (I mean the that the paddle wheel acts as a dynamical lever, having its great economy overshadowed by the natural defects of the present rotary system of steam navigation, have erroneously decided that there is no economy or saving in the short crank. The writer has spent several years, and some thousands of large towns at a merely nominal cost-with a supply of bitu- dollars, in the practical study of propulsion, and has abundant evidence to show that, given the same boat, the same power, and the same paddle, if the crank be one half length of radius of paddle, the "slip" will be much greater than if

Now, as it can be proved that propulsion is simply a question If you will estimate this item alone, and suppose for argu- of power and comparative resistance, and that the "slip" is diminished by shortening the crank, it follows, that if some other system, not rotary, could be adopted, that the application of the power as near the axis as possible, and as far away Our correspondent assures us that the above is not an isolat- from the fulcrum (which in propulsion is the water at the ed case, and there are plenty of others which although their propellers) that the limits of increased economy can only be

The writer has invented such a system, possessing not only to develop the resources he has enumerated is capital. The the advantages of great economy in fuel and machinery, but also capital of Tennessee as of the other slaveholding states in many important mechanical advantages over either screw or

I hope these remarks will clearly show that there are two classes of levers; namely, the statical and dynamical, and that while nothing can be gained or saved by use of the welcomed to Tennessee, and their personal safety, and that of former, that the economy produced by the latter is almost limitless; and that by so doing, one of the errors that obstruct the path of the world's progress may be removed.

New York city. F. R. P.

Poisonous Brugs and Cosmetics.

Messes Editors:-In your issue of November 25, I notice an article headed "Poisonous Drugs and Cosmetics." Now while the writer fully agrees with you that the evils to which attention is called are very great, he begs leave to differ as to the best curative measures, and he also thinks that the statement, "we believe there is no department of trade in which, as a rule, retailers know so little that is requisite to the proper conduct of their business as in the drug trade," was made without due consideration, and that it is altogether too sweeping a condemnation of the class.

The head of the largest drug house in New York remarked, after twenty-five years of daily dealings with retailers in every State in the Union, that, "outside of the learned professions, no class of men possessed so much intelligence." You fortify your statement by the fact that "a druggist doing a large pre-Dynamical levers are those where the supposed axis is not scription business did not know that vinegar contained acetic acid." Now, unfortunately for the public, they are very apt to give their patronage to the man who will sell the cheapest, in this trade as in others, forgetting that they cannot judge of the purity of drugs, or the ability of the dispenser, with the same accuracy as they can the quality of cloth, or the taste of the draper. Thus many a man builds up a large business who, judged by the standard of an experienced pharmacist would not be thought fit for a third assistant in a first-class store. If mistakes occur, and ignorance is shown, in such cases, who should bear the blame,—the class of intelligent apothecaries, may also be asked, why a mere wheel being round, produces | cated they must take the consequences if mistakes occur. We this economy; the more philosophical answer being because the advocate the most thorough education on the part of the vital principle of the wheel is a lever of the dynamic series, apothecary, but we think that the public are bound on their part to liberally support such men.

That "nothing should be done blindly" is impressed upon the mind of the youngest boy in the trade, as one of his earliest lessons, in all well-regulated stores. No rule is more thoroughly established and constantly acted upon than this. If an overdose of a powerful medicine is ordered, the prescription is re-submitted to the prescriber; thus many times when

"Finally, prescriptions should be written plainly in plain English." One would suppose, to hear what is said, and to read what is written on this subject, that physicians adhered to obsolete and inconvenient Latin names for drugs, for the sole purpose of mystifying their patients. Let us examine this matter. That certain exact and invariable names, understood alike by the physician and the apothecary, must be used, is evident. The botanical names of plants, and the chemical name of chemicals, form the basis of the nomenclature of the United States Pharmacopæia. Should we gain anything by a resort to English names? Let us see. What, for instance, is cent, payable semi-annually, and one tenth of the principal an expression of opinion, and did it not interpose a serious obsta- the English name of the plant known in the Pharmacepeeia as cle to the advancement of a very important branch of science, Cypripedium pubescens? It is called in various localities, nervenamely, that of propulsion and steam navigation, it would be root, nervine, moccasin plant, and ladies' slipper. What is the English for the Gaultheria procumbens? It is known as wintergreen, partridge berry, deer berry, tea berry, mountain tea, and checkerberry; and no two old ladies well versed in heros will be found, who can agree that these names all refer to the same plant, "Wintergreen, indeed !-- why that's another thing altogether," one says. To be sure, the common princess pine is also known as wintergreen. Indian hemp may mean the Cannabis Indica, or it may mean the Apocynum Cannabi-

Among chemicals, the synonyms are not so many, yet who common ones? If common names are not adopted, how are

many people in the hundred know even that Epsom salt is they threw the skins in the river to remove the lime, and as I will presently describe, I convert the woody fiber into a sulphate of magnesia? If people have studied medicine suf- thence to the vats and cover them with "juice of tar" which mineral substance. This process is the most reliable and econficiently to be able to judge "whether the dose presented to is a ridiculous blunder on his part. The mordant used in this omical of any I have seen. their lips is calculated to heal their infirmities or send them to eternity by the run," they ought at least to know the scientific names of medicines. The fact that these names are used is, too, something of a safeguard to the public, as it obliges the apothecary to know at least this much, although it is a very small part of the knowledge of the intelligent man, who will know thoroughly the thing itself, not barely its name.

The nomenclature of our Pharmacopæia, as well as the body of the work is revised once in ten years by a committee of able and scientific men, of whom Dr. Squibb has done, perhaps, more than any other man to perfect it.

cussed, and those sanctioned by use are such as cannot without gross carelessness be mistaken, if plainly written. We deny that the profession is behind any other in intelligence, or in a desire for advancement, and would ask all skeptics to read the Journal of Pharmacy and the proceedings of the American Pharmaceutical Association, at its annual meetings. Five colleges of pharmacy are already in existence, where lectures on botany, chemistry, materia medica, and the art of pharmacy are delivered by able professors. Young men are encouraged by their employers to attend these lectures, and to gain the diploma of these institutions. But something more is needed-it is this: a wise legislation which shall provide in every State a board of examiners whose duty shall be to test the qualifications of all who desire to practise the art, and whose certificate of ability shall be necessary before they are allowed to do so. Then, the public will have some protection, and not till then.

The public, also, must be educated to look upon the business in its true light, and it must be as willing to pay the educated pharmacist for faithfully compounding a prescription, as it is now to pay the physician who prescribes it. Then, perhaps, the assistant who works now, for fourteen hours a day, for from \$12 to \$18 a week, may earn as much as a mechanic.

All "cosmetics" and secret preparations should be obliged to pass examination before a Government assayer before they are allowed to be vended to a credulous and ignorant public; then perhaps we shall hear of fewer cases of poisoning from this source. I beg leave respectfully to commend these suggestions to our legislators as the view of

A PHARMACIST.

We cordially give place to the above excellent communication, and add that the suggestion that all ready-made preparations kept for sale by druggists should be submitted to examidation by an official appointed for that purpose meets with our entire approval.

In the matter of prescriptions, we do not object to the use of Latin names when there is any ambiguity involved in the use of an English one; but the names of drugs are not all that is contained in a prescription-there are also quantities and directions for use. We yet fail to see why "every other hour" should be written in Latin: "alterna quaque hora," and abbreviated at that into "alt. q. h.," or why "cochl. amp." is better than "a tablespoonful;" "bis indies," abbreviated into "bis ind.," better than "twice a day," and so on. When our correspondent shows why they are better we will unsay what we have said on the subject of prescriptions.

If the suggestions we made in the article referred to by our correspondent were carried out, there would be no danger that the public would patronize incompetent druggists on account of cheapness; there would be none of that character to patronize.

We admit that all people are not competent to judge whether drugs prescribed are beneficial or hurtful; but when, as in the instance we alluded to in the article questioned by our correspondent, a mistake is made in so powerful a drug as opium, and one patient is able to detect that the dose is too large when the prescription reads " Tinc. Opii," more could be found who could detect the same error, the drug being called simply "laudanum."

Practical Tanning.

MESSRS. EDITORS.—The article on tanning, in No. 18, current volume, is more theoretical than practical in its details. As a practical tanner in the good old way I should like to make some remarks showing the inconsistency of the correspondent in regard to tanning. The making of leather is a chemical process and therefore rests upon a principle that knows no change either in France or America. The first thing done, is (so the article reads) to throw the hides in the preparing the skins for the coze. In liming we have softened nent success. the rissue and the next step is to remove the galatine or gluey | I claim the first application of silicates in their various | By devoting your columns to the ventilation of this subject on. This is done by what dyers call a mordant.

country and England is the droppings of the hen or pigeon not the "tar."

ooze is simply absurd, as it would be to cat alum or a Statistics show that farm houses of wood, wooden bridges, The subject of abbreviations has been often and well dis- green persimmon before taking a piece of pie or sweet cake. etc., last on an average about 20 years, and demand no less pearance which can only be secured by careful handling in a not the most of this immense sum, could be saved by the use weak solution of tan. To put green skins in strong tan of soluble glass. would draw the grain hard and coarse, it being an astringent ooze and gradually raising the strength until a good color and and then soak the wood the same period in lime water. grain are secured when you can bring on the "tan." The idea of laying away in dust may do, yet there is nothing gained by the operation, as the leather cannot absorb the tan without moisture, hence you only loose time. You want sufficient to cover the mass and let it lay three to four months; then change and make a degree stronger, until your leather is completely tanned, even if it takes a year or two, the longer the better. I wish some of your scientific readers would give the reason why the tanning principle in bark grows weaker as you go West. I have conversed with tanners in various western States who have emigrated West and they all agree upon this, that it takes more bark than it did East to tan a given number S. P. W. of hides.

Mechanicsburg, Ill.

[We are always happy to receive letters from practical men -and hope our correspondent will follow up the subject by sending us other articles. "Juice of tar," in the original ar ticle may have been a typographical error.—EDS.

A Central Invention Bureau.

I sent a letter, containing hints of the necessity of an association of the kind, to the Farmers' Institute Club, in New York; it was published in the New York Tribune, but that seemed to be the end of it. Probably its source was too obscure to demand attention. If Henry Ward Beecher, Horace Greeley, or some other shining light had made the suggestion, doubtless it would have been heeded. An association, or stock company, organized for the purposes as mentioned by you in the Scien-TIFIC AMERICAN, would, beyond doubt, be a source of much profit to the association, a good thing for the inventor, and a still greater benefit to the country at large. As soon as it would be known by inventors that they could have their machinery advertised and exhibited by competent mechanics, at the commercial metropolis of the United States, they would make application, and either pay a sum for exhibition, or have their rights for sale on commission, at a place where the people generally could see them. No better advertisement could possibly be obtained. It would be an inducement to inventors to construct their models in a workman-like manner, and put them in good running trim. All the inventors in the country would visit a place like that; all noted patent right dealers would go there for information. It would save the country from being imposed upon by bogus patents; it would save a vast deal of false circular printing; it would throw on the market, at once, any invention which might be useful to the farmer or the mechanic; it would save thousands of dollars to individuals, spent now "lawing" each other over some infringement in bogus sale. In fact, the present system looks very much like a headless man walking about over the country-making numerous mis-steps, for want of brains and eyes. In truth, we exhibition and sale of the new productions of the country.

Please stir the subject till the right men take hold of the matter. As for myself, I have three or four patents, and probably may have more in a short time, and I feel personally anxious about the matter. JAMES H. REYNERSON.

Clayton, Indiana.

Preservation of Wood from Decay.

lime to loosen the hair. Now a good tanner would laugh in | tion has been directed to the subject of defending every species | public, contain lead in one or more chemical forms-mostly his sleeve at the simplicity of the idea, for, if that was all, of wood from decay, and also to make it incombustible or fire sugar of lead-the poisonous qualities of which ingredient then we could easily dispense with the liming process, as we proof. Beside making thousands of experiments, I have as can be attested by any one acquainted with medicine or chemdo in making" sole" in our large tanneries. I was taught that sisted others to institute them, and have watched the progress istry, and by those who have been using any of these restorit was for the purpose of softening the gelatine, a constituent which has been made by the various patents issued for this ers. If the country is to be flooded with articles for the purof the skin, and leaving nothing but the cuticle or true skin to purpose, such as kyanizing by the use of bichloride of mer- pose of satisfying the vanity of these who have lost their work upon. Lime having the solvent quality, performs its of- cury; the Burnett process, (chloride of zine); the Earl process, beauty, by the blanching of their former raven locks, the fice in a perfect manner, at the same time loosening the hair (protosulphate of iron); Behr's plan, (solution of borax); Heine makers of these compounds should know the peril to which so that it can be easily removed. The next step in practical mann's patent, by the use of resin; the carbolizing method, they subject all who use them. tanning is of the utmost importance, and one which the arti- the subject of two patents, one for cold carbolic acid, and one It would also be proper, if "hair restorers," or "hair color cle referred to completely ignores. My opinion is, that the for hot acid; the tar and petroleum method as used in the restorers," are to be used, to invite the attention of inventors tanners at Pont Audemer threw dust in the eyes of the corres- Nicolson pavement, and many others, which have been brought or chemists to the production of such articles pondent, so that he was left in the dark as to their method of out from time to time, but without having achieved perma- as will have the desired effect, without the danger which now

pasteboard, etc., for preventing the attack of the teredo navalis, the same time a favor for much suffering Now I doubt very much if the waters that run through Pont | fire, and water. I have frequently shown that by applying, by | Philadelphia, Pa.

the mass of mankind to know what they are taking; for how Audemer possess the power, although the correspondent says double chemical affinity, the silicate of soda and lime water,

Railroad sleepers have to be replaced, under the circumhouse; others are used, but these are the principal ones em- stances most favorable to their durability, every five years, ployed in all sections for upper and calf. We, practical tan- never remaining sound over seven years, and generally lasting ners, call this process "bating," that is, we mix a certain amount only three years. I saw in California, in the gold diggings, of this manure with water, and throw our hides or skins into timber that had rotted in two years, and was informed that it. Once or twice a day they are raised, and as soon as they cross ties seldom lasted longer than that period. If we calcubegin to soften, work them over on the beam; this is done un- late the number of railroad sleepers to the mile, which is til they are cleansed from lime and glue and present a soft 2,112, and their cost at 50 cents each, keeping in mind the fact pliable appearance when they are ready for the tan, but that we have 40,000 miles of railroads in the United States, the annual cost per mile of replacing sleepers appears to be The idea of putting skins from the "bate" into strong about \$150, even if they lasted an average of seven years, French calf is remarkable for its fine grain and soft velvet ap- than \$100,000,000 annually for repairs. A large proportion, if

My method, described years ago, is simply to steam the timin its nature; and hence the philosophy of handling in weak | ber, then inject a solution of silicate of soda for eight hours,

DR. L. FEUCHTWANGER.

What Farmers Want,---Inventors take Notice.

MESSRS. EDITORS :- While machinery has done very much for the farm, there are yet some unsupplied gaps to be filled to make the mechanical aid complete. One in the hay-making process. We have excellent mowing machines, and horse tedders, and horse rakes, and good horse forks for unloading hay in the barn, where there are no cross beams in front of the mow, but it costs as much as it ever did to get the hay from the field to the barn. We want a machine-a kind of rakeon wheels, eight or ten feet apart, drawn by a single horse, that will go into the spread hay, rake up and load upon itself eight or ten hundred pounds of hay, and bring it to the barn without further aid than the boy that drives it can render.

Most farmers have two horses, and most meadows are not one quarter of a mile from the barn; and with two such machines, ten times the amount of hay usually gathered by the two-horse hay wagon, and the pitcher, and loader, and raker after, could be stored in the same time and with much less MESSRS. EDITOR :- I am much pleased to see you advoca- labor. The farm pays heavily for the machinery it wants, and ting the necessity of a "National Invention Bureau." I have for some that it does not want. And the inventor who can thought a great deal in regard to such a thing, and have de | make a simple machine for the purpose named (first reading cided that the country calls for it. About eighteen months ago editorial article in SCIENTIFIC AMERICAN, entitled, " Poor Mechanical Work on Agricultural Machinery," December 16. p. 93) need have no apprehension about its not paying. Give over velocipedes and rat traps, and give the old "Mother of A. N. C. Arts" a hoist.

Sheffield, Mass.

What a Mechanic Thinks.

MESSRS. EDITORS:-It gives me the greatest pleasure to send in this \$3 for the SCIENTIFIC AMERICAN another year. I cannot help giving vent to my feelings by saying a word in praise of the Scientific American. It meets from me a hearty welcome every week. I often wonder how such a paper can be got up for \$3 a year, when we have to pay that amount for common papers, printed on poor paper, poor type, done up badly, and sent any how; and a person is none the wiser who reads them.

I have worked in a machine shop, and run steam engines for more than twelve years, and the SCIENTIFIC AMER-ICAN just hits my case; I have learned more from it than any one thing I ever read. People often say that the Scientific AMERICAN is just the paper for me, because it is a mechanical paper. Now I contend it is just the paper for them also. I value my Scientific American papers very highly -so much so that I have them nicely bound-and I should not take for them what they cost me. They make a book to be proud of. I was the means of your having a few subscribers for the Scientific American last year. In fact, I often advise my shopmates to take it. I often wonder how some mechanics slide along, year after year, and only learn what is pounded into them.

One more important thing and I close. I often read of boiler explosions, and I wonder why they are not more frequent. I think if those using steam power should furnish want a head and shoulders, as a grand center directory for the their engineer with a copy of your paper, they would be the gainers by it. EDWIN FLINT.

East Canaan, N. H.

Dangerous Hair Washes.

MESSRS. EDITORS :- The article in your paper of 9th inst., on "Hair Washes," should receive the widest publication, as a warning against their use. Nearly all of the boasted "Vegetable (?) Hair Restorers," which are so extensively adver-MESSRS. EDITORS :- For the past thirty-six years my atten- tized, and correspondingly extensively used by the innocent

threatens those who use them.

substances so that we can have a soft pliable skin to work up- forms to all organic substances, such as woody fiber, paper, you will be adding much to their usefulness, and be doing at

HUMANITY.

Patent Wire Shears and Pliers Combined.

Artisans have long felt the need of such a tool as the an- express cars, and 160,000 freight cars. nexed engraving represents. Its advantages over others for the same purpose are very great. The jaws of the pliers are annual mileage of 28,400 miles, or 88 75-100 miles per day of constructed in the required form, without the knives at the sides to obstruct their free use, as in the old combined cutting | 45,000 miles or 1 58-100 years. On trains running at express pliers.

The shears are made in the joint, which is formed of two | while wheels under tender trucks have a life of 18 months. Unsmoothly faced surfaces held firmly together, and moving on der freight service in the State of New York, with an annual a common center in opposite directions, as the pliers are opened and closed.

which being angularly notched at the periphery in one or more places, form the most perfect wire cutters in use. They are arranged so as to operate to the best possible advantage, either for ease of cutting or durability. The superiority of the shear cut, together with the increased leverage, enable the operator to cut a wire by one hand with these shears that cannot be cut by both hands with the ordinary cutting pliers; and while the mere attempt in the latter case would be almost certain destruction to the tool, the shears will cut the wire without showing any evidence of having been used. The utility of these combined pliers is obvious. Beside being useful to all who work in wire, such as tinsmiths, machinists, telegraph builders, hoop-skirt manufacturers, etc., every farmer and every housekeeper will find them quite as useful as a hammer or saw. They are made from best cast-steel,

The manufacturer has so much confidence in the success of suming that the average life of car wheels, under all kinds of with the manufacture. Every where around the establishthese pliers that he will supply responsible parties in the trade with them to be returned at his expense if found unsalable.

ufacturer of steam and hand fire engines, steam pumps, etc., Waterford, N. Y., will receive prompt attention.

Inter-Communication-The Pacific Railroad and the Proposed Darien Ship Canal.

bly quoting our brief article on page 345, last volume, on the facilities for international communication, very truthfully

water and land transportation, are substantially correct. Still, a good many light costly goods, from Japan and China, such as silks, opium, etc., must inevitably come by the Pacific Railroad. But the transportation of tea, in any considerable quantities, over this route, may reasonably be doubted, as, in the opinion of the trade, the length of the carriage by rail would result in so pulverizing the article, as to detract materially from its value. There cannot be the slightest doubt, however, that the traffic between the Eastern and Western portions of the Continent, together with the business which a short route to China is certain to bring, will afford the Pacific Railroad all the business which it can accommodate, to say nothing of an important intermediate commerce, which it must build up. Nothing is more certain than that this great highway will, within a brief period, be instrumental in thickly populating a vast extent of country, stretching away from the Missouri River to the Rocky Mountains, thus rendering necessary a network of railroads similar to that in the Middle and Northern States. East of the Mississippi and Missouri Rivers there was, in 1860, a population of twenty-seven millions: westward there was less than one thirtieth the population, though double the area. And yet this great area is full of mineral and agricultural wealth; so full, that thirty-five millions of dollars of gold and silver are drawn 0, 5, 10, 15, 20. A line of graduations 40 to the inch is also from it every year, and the rich valleys of the pregnant rivers yield a maximum of agricultural products in return for a minimum of toil. The greatness of the traffic which will come to the great national highway between the Atlantic and Pacific, all contributing to its success and profit, can hardly be over es- screw, C, being 40 to the inch, one revolution of the thimble timated. That it will be so vast, a few years hence, as to ne opens the gage 10 or 120 of an inch. The divisions on the It is estimated, however, that when the Pacific railroad is cessitate one or more through roads may, we think, be taken for granted. But, for our countrymen to control the rich trade of China, India, and Japan, a cheaper and shorter water route is absolutely essential. This want will be supplied, as soon as science shall assure us the projected Darien Canal; the Isthmus being unquestionably the key to commerce between the Atlantic and Pacific Oceans. Since Cortez first viewed the two oceans from an elevation on the Isthmus, this magnificent project has been the dream of philanthropy and of liberal enterprise. The Spaniards, the French, and the English have repeatedly, during the last three centuries, sent expeditions to solve the problem. No less than nineteen canal routes, and seven railroad and common road lines, have been contemplated, only one of whichthe Panama Railroad, an American enterprise-has been accomplished. This avenue, in connection with the steamship lines, has been a potent element in the development of com- will measure the thickness of sheet metal or other material, merce; but what it has accomplished, cannot be regarded as an accurate index of the success that would be likely to attend the canal. We are pleased to know that this grand project is assuming a shape that will, sooner or later, insure its consummation. The leading merchants and capitalists of the United provided in case of wear by continued use. States have taken it in hand, and with them "there is no such word as fail."

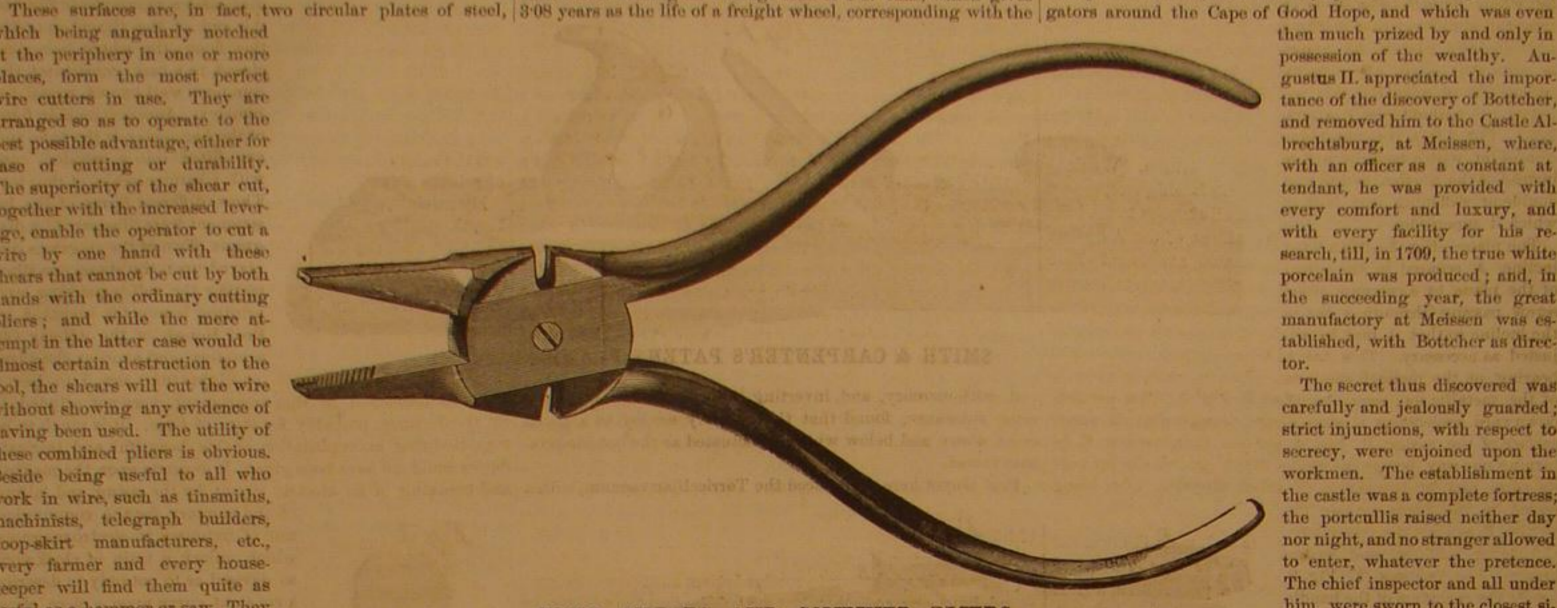
"The Wheel, the Axle, and the Rail."

This is the title of a circular containing valuable tables and other information for railroad men, compiled for the Ramapo (N. Y.) Wheel and Foundery Co., by W. G. Hamilton, engineer. We extract from it the following statistical information about car wheels:

There are in daily use on the 37,000 miles of railway in the

der 8,500 locomotives, 5,500 passenger cars, 2,700 baggage and

320 days per annum; the average load borne on each car wheel to be 3 1-3 tuns. With this load the average life of a wheel is speeds, the average life does not exceed 10 months' service, train mileage of 11,483,123 miles, transporting 75.5 tuns of freight per train, the annual mileage per car was 14,649 miles, each wheel bearing an average load of 147 tuns, which gives

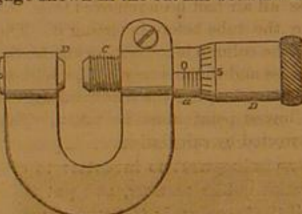


WIRE SHEARS AND COMBINED PLIERS.

and are said to be equal in quality to the best Stubbs goods. experience of one of the principal roads in the State. But as- prisonment for life attached, for divulging aught connected service, as being five years, the total number of wheels worn out annually in the United States will not be less than 250,000. At an average cost of eighteen dollars per wheel, allowing one-All orders or letters of inquiry addressed to L. Button, man- half for their value for the old wheel, the annual loss may be Bottcher's death, which occurred in 1719, one of the foremen stated at two and a quarter millions of dollars.

POCKET SHEET METAL GAGE.

sheet metals is well known to all persons who have occasion from its cramping restrictions-and with the incentive of ri-The New York Shipping and Commercial List, in favora- to use or deal in them. The edges of metal being often im- valry among various manufacturers—assumed its proper imperfect, ordinary gages are prevented from going on readily. portance, and made its products available to all classes. It also usually happens that the extreme edges are thinner than the rest of the sheet and cannot therefore be relied upon Our cotemporary's views, with regard to the relative cost of to give the thickness correctly. In selecting sheets for many * Putnam's Monthly for January says the circumnavigation purposes, it is desirable to have a gage to indicate the exact of the earth has become an easy and not a very expensive unthickness in parts of an inch, and to accomplish this result the dertaking. A European journal gives the following estimate, gage shown in the cut has been devised, which will show the taking Paris as the starting point; we translate the sums into



thickness of a piece of metal up to three tenths of an inch in thousandths of an inch, and at some distance from the edge of the sheet. The piece in form of the letter U has a projecting hub, a, on one end.

Through the two ends are tapped holes in one of which is the adjusting screw, B, and in the other the gage screw, C. Attached to the screw, C, is a thimble, D, which fits over the exterior of the hub, a. The end of this thimble is beveled, and the beveled edge graduated into twenty-five parts and figured, made upon the outside of the hub, a, the line of these divisions running parallel with the center of the screw, C, while the graduations on the thimble are circular The pitch of the thimble are then read off for any additional part of a revolu- completed, the journey around the earth will be reduced to tion of the thimble and the number of such divisions are add- eighty days, traveling time. Not only the intercourse beed to the turn or turns already made by the thimble allowing tween China and Japan and Europe, but between Australia 1000 for each graduation on the hub, a. For example, sup- and Europe, will then find its speediest route across the Ameripose the thimble to have made four revolutions and one fifth. can continent. It will then be noticed that the beveled edge has passed four of the graduations on the hub, a, and opposite the line of graduation will be found on the thimble the line marked 5. Add this number to the amount of the four graduations, which is $\frac{100}{1000}$, and it equals $\frac{100}{1000}$, which is the measurement shown by the gage.

by thousandths of an inch up to three tenths of an inch at any point within half an inch from the edge and will also answer be placed out of the center, and a turned up rim should be to measure the diameter of wire. Means of adjustment are made to constitute a gutter, with one shoot or spout only,

this gage for convenient and accurate measurement. It is light, small and suitable to carry in the pocket. Address for they may concern: further particulars, Brown & Sharpe Manufacturing Company, South and the state of the same of the same

Spanish silver dollar, bearing the date 1179. The figures and of promoting the interests of Western white lead manufacture lettering are very perfect. On both sides there are several ers exclusively, reducing the price of white lead, and ridding United States, not less than 1,250,000 truck and car wheels, un- Chinese letters or characters, about twenty-three in number.

The Origin of Porcelain.

An apothecary's assistant at Berlin, John Frederick Bottcher The available statistics show that passenger cars make an by name, being suspected of alchemy, fled thence to Dresden, where the Elector, believing him possessed of the secrets of the transmutation of base metals, and their conversion into gold, placed him in the laboratory, and under the close surveillance of Tschirnhaus, who was seeking for the Universal Medicine. It was here that the contents of some crucibles, prepared for alchemical purposes, unexpectedly assumed the appearance of Oriental porcelain, which had been introduced into Europe from China, after the voyage of the Portuguese navi-

> then much prized by and only in possession of the wealthy. Augustus II. appreciated the importance of the discovery of Bottcher, and removed him to the Castle Albrechtsburg, at Meissen, where, with an officer as a constant at tendant, he was provided with every comfort and luxury, and with every facility for his research, till, in 1709, the true white porcelain was produced; and, in the succeeding year, the great manufactory at Meissen was established, with Bottcher as director.

The secret thus discovered was carefully and jealously guarded; strict injunctions, with respect to secrecy, were enjoined upon the workmen. The establishment in the castle was a complete fortress; the portcullis raised neither day nor night, and no stranger allowed to enter, whatever the pretence. The chief inspector and all under him, were sworn to the closest silence, with the punishment of im-

ment was the warning motto: " Be Silent unto Death."

Despite these injunctions and precautions, and even before escaped from the manufactory; and, going to Vienna, was cordially received by Charles VI., and granted the exclusive. manufacture for twenty-five years. Thence the process, no The difficulty of accurately measuring the thickness of longer a secret one, spread over Europe, and the art, relieved

What it Costs to Go Around the World.

From	to to	First class fare
Paris Marseilles	Marseilles, Alexandria,	1975
Alexandria Suez	Aden,	MOSTAR SOON
Aden	Point de Galle, Ceylon,	

From Point de Galle the circumnavigator has choice of two routes. The first and most direct is via Japan, as fol-

From Point de Galle Hong Kong San Francisco, via Pan	San F	Kong	(W Divuid	1200 420 517
Ceylon to Paris, The other, via Aus	tralia :		man man man	nst _{ornal}
From Point de Galle	to	ney,	First-cl	ass fare
Sydney Panama	Pan Par	ama,	C Distriction 1	0 1236 Bloth
Ceylon to Paris, The time occupied		or a second col	The second second second second	1 mailed
From to Paris Ceylon, Ceylon Sydney, Sydney Paris,	Days. 25 24 55	From Paris Ceylon Hong Kong	Ceylon, Hong Kong, Paris,	Days. 25 15 64
Total,	101	Total,	had to omin	10410

A Better Umbrella Wanted.

A correspondent in one of our exchanges asks the question: Will no inventive genius improve upon the construction of the umbrella? As at present formed this indispensable article is shockingly ill adapted to its purposes. The best part of it, where one would put his head, is occupied by the stick and The gage illustrated above, which is full size of implement, wires, so that only half the sheltering cover is available. Then the roof is so contrived as to cast the rain that falls upon it either on to the shoulder or into the coat pockets, or down over one's knees and feet. To remedy these evils the stick should which can be turned into such a position as to throw the water The attention of machinists is called to the usefulness of always to leeward of the pedestrian. If I were an umbrella maker I would endeavor to work out these improvements; as it is I can only enforce them upon the attention of those whom

Providence, R. L. montersail restorate to the bad and convention of white lead manufacturers was held in St. a odli mod aday rational a concert of Louision November 11. The object was to effect a concert of A CITIZEN of Mechanics Falls, Maine, has a very old coin, a action on matters relating to the trade, and the further object the markets of adulterated material,

Improvement in Plane Stocks and Irons.

Even when constructed of the best seasoned wood and of thickness. such necessary dimensions as to make it heavy and unwieldy, engravings.

its whole length. Fig. 2 is an iron cap similar to that in Fig.1 but specially adapted to planes as ordinarily used, these being susceptible of receiving this improvement without costly alteration. Fig. 3 is a common plane iron, or bit, with a metallic wedge instead of the wooden wedge, and double or stiffening iron, both of which it supersedes.

The plane-Fig. 1-has a fixed incline, A, secured in the throat of the plane by a common wood screw passing through a slot in the incline so that it may be adjusted as necessary. This has a bearing on the inclined supports

downward projections, C, same figure, engage with the upper same substance, found that the mercury settled to a given by the lecturer, probably for want of time. It is much to be surface of the wedge, D. Fig. 3, and the thumb screw, E, by point, above and below which it fluctuated as the outside presturning one way, brings the wedge firmly against the bit near sure varied.

seated in the plane, presses the wedge, D, against the projections, C, holding both bit and wedge firmly. The recesses, F, Fig. 2, are for the reception of the handle and guide, G, Fig. 1. In the ordinary slotted plane iron the screw, E, turns in one end of a strap that slides in the slot of the bit, the other end being held to the bit by the ordinary flat headed screw.

this improvement. August 25, 1868, by Smith & Carpenter. Other features are out. The Torricellian vacuum could not be relied upon as being covered by a caveat subsequently filed. For further infor- sufficiently perfect, unless all air had been removed from the Pa.

THE BAROMETER .--- ABSTRACT OF A LECTURE BY PROF. GUYOT.

Reported for the Scientific American.

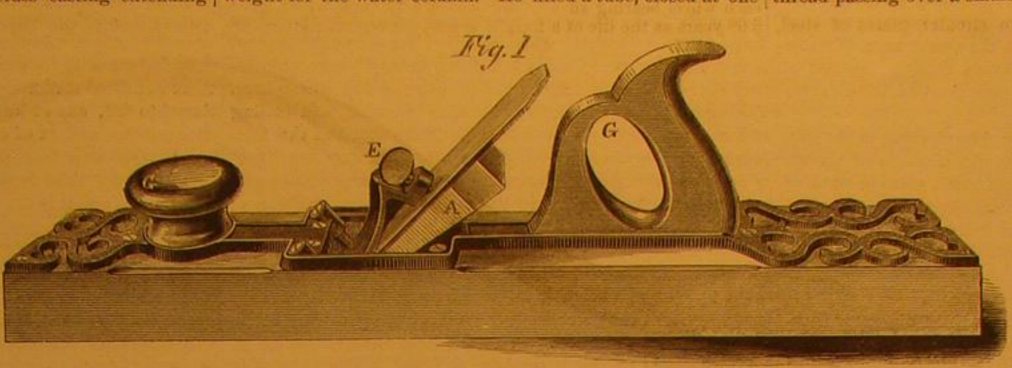
The third lecture of the scientific course before the American Institute, was delivered by the veteran physical geographer, Prof. Guyot, whose labors in this field were eloquently alluded to by Judge Daly, in introducing the lecturer to the large and appreciative audience present on the occasion.

The lecturer introduced his subject by an allusion to the three forms of matter of which the earth is composed, viz., solid, fluid, and gaseous. The aqueous portions of the globe contain all, or nearly all, the lowest types of animal life, the solid land being the home of the higher types, including man, the crowning work of creative power. The gaseous portion of the globe —the atmosphere—is composed chiefly of oxygen and nitrogen; one volume of the former to four of the latter, or 23.82 parts by weight of oxygen to 75 55 parts of nitrogen.

The motive power of animals, as well as much of that used in engines for the propulsion of machinery, is derived from the union of the oxygen contained in the air with other substances. Most of the influences which affect the life and growth of the higher orders of animals and plants, and to which the general name of "climate" has been applied, originate in the atmosphere and depend upon changes in its heat, moisture, and weight. Although the subject of the present discourse pertained strictly to the weight of the atmosphere, it could not be considered independently of some of the phenomena of heat

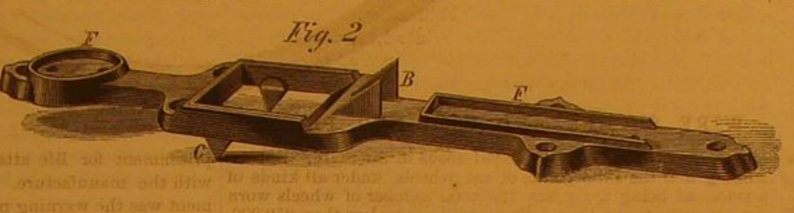
and moisture. its variations of density for different altitudes. The depth of the atmosphere is estimated at forty-five miles, but the lower four miles of this depth contain more than one half its entire weight. This point was illustrated by a large and beautiful colored diagram, in which the blue color of the atmosphere the hights of the loftiest peaks of the Alps, Andes, and Himamust not be supposed that a definite upper limit to the atmosphere can be fixed although it can be approximated. A very

the ordinary plane stock occasionally warps and has to be re- a measurer of weight. Until the 17th century the air was gen- instrument, instead of having a tube of mercury inverted in a dressed on the face. The common method, also, of adjusting erally believed to have no weight. Aristotle tried to demon- cup of mercury, has the lower end of the tube bent upward in the bits or irons tends to spring the plane and to destroy the strate the weight of the atmosphere but failed to do so. Gali- the form of the letter U. The external pressure upon the open wooden key or wedge. Both these difficulties are intended to leo determined it first. He showed that water would only rise end of the upturned leg of the tube sustains the column in the be obviated by the improvements shown in the accompanying in a tube when the pressure of the air was removed from its up- leg of the tube, scaled at the upper end, so that the mercury in per extremity beyond a definite hight. His pupil, Torricelli, that branch receives no pressure from the external air. The Fig. 1 shows an improved plane, the stock lighter than following in the footsteps of his illustrious master, conceived addition of an ivory float upon the surface of the mercury in usual, and stiffened, strengthened, and adjusted, as to weight, the idea of substituting mercury on account of its greater the open end of the tube having a thread attached to it, the by an ornamental malleable iron or brass casting extending weight for the water column. He filled a tube, closed at one thread passing over a small wheel attached to a hand upon a

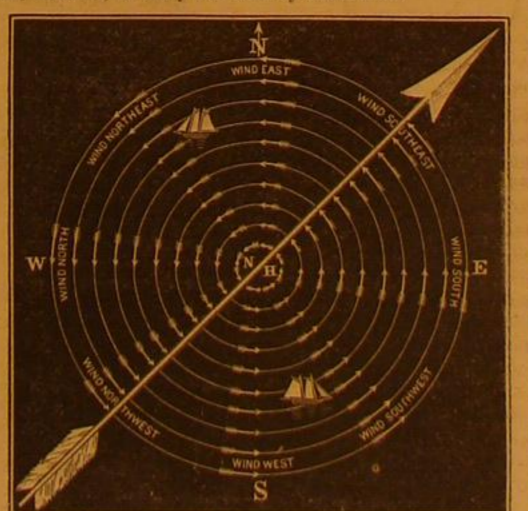


SMITH & CARPENTER'S PATENT PLANE.

of the metallic top, seen plainly at B, Fig. 2. The pointed, end, with mercury, and, inverting it in a cup containing the 1868, as delineated by that instrument, were not alluded to



glass tube and a tumbler, and stated that that apparatus was In the plane represented in Fig. 1 the screw, E, sets against the best barometer that had yet been invented, although some the plane iron or bit, which has no slot in it. In this figure improvements for convenience of transportation, but not two adjustable screws passing through the metallic capping affecting the essential principle, had been added to better adapt serve the same purpose as the projections, C, in Fig. 2, acting the instrument for scientific investigation. Scales of different as fulcrums against the wedge. By this improvement the kinds have been devised, but they all have for their object the width of the mouth may be instantly adjusted to suit the dif- measurement of the distance between the level of the mercury ferent kinds of wood worked or the different demands of the in the cup and the top of the column in the tube. This being work. The metallic covering of the stock may be removed the case, it is always important that the mercury in the cup from a worn out stock and adjusted readily to another block. should be adjusted to a fixed level, the zero of the scale, or that Practical workmen will readily discover the advantages of the error arising from its variation from that point, should be most ingenious and remarkable of modern in ventions. The allowed for in reducing the observation. Other sources of ersurface of the upper end of the column is convex, owing to the mutual repulsion of the glass and the mercury. The highest point of the convexity, is therefore, not the true reading. A mean between it and the lowest point must be taken. This can, however, be easily corrected by calculation.



The speaker next proceeded to describe various other barometers. The aneroid barometer was described as being an airtight box with elastic walls, which are compressed when the Prof. Guyot next discussed the depth of the atmosphere, and | weight of the atmosphere increases, and expand when the external pressure diminishes. The motion caused by the compression and expansion is multiplied by an ingenious mechanism and marked upon a dial by a hand. Although the instrument is sufficiently accurate for many purposes of observation it can not be reccommended for scientific investigation. The was shown gradually shaded out toward its upper limit, and | circumstances which render elasticity constant are subject to frequent disturbance; and a slight blow upon the exterior of layas, contrasted with the entire depth of the erial ocean. It an aneroid barometer is sufficient to change its zero, and give rise to grave errors. The instrument, although good for home | The lecturer next proceeded to show the causes for fluctuause, is a bad traveler. Another instrument, invented by a tion of the mercurial column. These fluctuations may be divithin pellicle of air surrounding the globe contains nearly all French savant, consists of a hollow angular tube bent like a ded into regular and irregular. The irregular fluctuations inthe organic life upon it. If a globe fifteen feet in diameter bow, which straightens or contracts with the varying exter. crease from the equator toward the poles. At the equator the should be taken as a representative of the earth, a stratum of mal pressure, and which, by mechanism similar to the aneroid, fluctuations are mostly regular and uniform. The regular

Contract and searches of the market of the m

organic life exists would be only a small fraction of an inch in | plicable to this instrument as were made of the aneroid barometer. The siphon barometer is the only one that approaches The lecturer next proceeded to define the word barometer- in reliability the original Torricellian barometer. This form of

> dial, and a counterpoise fixed to the end of the thread opposite the float, the whole being inclosed in a case, constitutes the common well-known wheel barometer. Another common form of the barometer is the tube and cup fitted into a wooden case with a vernier scale at the top. These different forms of the instrument were illustrated by diagrams. Two of the diagrams displayed upon the stage, one illustrating the self-registering and printing barometer invented by Prof. Hough of the Albany Observatory, and another the curve of hights from Oct. 5 to Nov. 3

device could not have been given. It depends upon the making its edge, and by turning in the other direction, after being Prof. Guyot here reproduced the Torricellian vacuum, with a and breaking of an electric circuit by the rising and falling

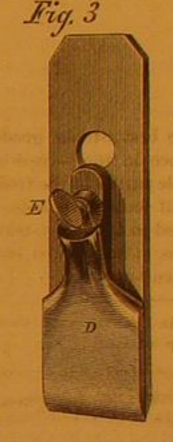
of the mercury, for the communication of impulses to electro-magnets, which unlock a train of clockwork so devised as to not only to describe a constant curve upon a piece of paper, representing the hight of the column at any time of day and night for many days in succession, but also to print upon pages, which may be subsequently bound, the hights of the column as often as may be desired; thus, making a printed record with great accuracy, and with scarcely any attention being required other than to renew the battery and to substitute new slips of paper as often as they are filled with the record. The tube used is a siphon, and the means by which the above results are accomplished rank among the

value of such an instrument to science can scarcely be over-Patented through the Scientific American Patent Agency ror arising from differences in temperature, etc., were pointed estimated. Neither was any mention made of the barometrograph, illustrated and described on page 149, of the current volume of the SCIENTIFIC AMERICAN, but it could scarcely mation address F. Smith, 111 West King street, Lancaster, mercury by boiling it in the tube before inverting it. The be expected that more than a mere allusion to these ingenious devices should have been made in a single lecture. Such an allusion, however, was due to these instruments, as a tribute to their great scientific value and the genius displayed in their construction.

> The speaker pointed out the fact that in the use of the ordinary wheel barometer errors were liable to occur, owing to the friction upon the float caused by the exidation of the mercury and from other causes. These errors, and the fact that the public had in general been led to expect too much from them as weather indicators, had tended to make this form of the instrument unpopular. The value of a barometer as a weather indicator depends upon the correctness of the interpretations put upon its indications. It does all that it purports to do, that is, it indicates variations in the weight of the atmosphere. These variations are intimately connected with changes of weather, as they depend upon differences in heat, moisture, and direction of winds; but as the precise nature of the relations existing between these phenomena are in general very imperfectly understood, it follows that observers are by far more numerous than competent interpreters.

> The form of instrument best adapted to scientific use is that adopted by the Smithsonian Institute, and hence known as the Smithsonian instrument. It is a mountain and observatory barometer, so called from its use in measuring hights in mountains and for observatory purposes. The lecturer himself had the honor of introducing these instruments into this country on behalf of the Smithsonian Institute. It can be divided into pieces of suitable lengths for easy transportation; has an adjustment for bringing the level of the mercury in the cistern to zero, a vernier scale for reading fractions of an inch, and adjustments which can be made to correct all the errors above enumerated, so that a simple reading can be made as exactly as can be done with the old form of the mountain barometer, without the necessity of subsequently reducing the results of the observations. This instrument is so perfect in its operations that a variation of 2000 of an inch can be read. The lecturer has determined the hights of mountains with it within three feet of their actual hight as determined by angular measurement.

any substance taken to represent the layer of air in which marks the variations upon a dial. The same remarks were up. fluctuations are monthly, daily, and hoursy. The monthly



as fog.

imperceptible, but they are none the less real.

cyclones, which he said was now fully established.

as a whole, proceeds from the southwest toward the northeast, it at the same time revolves around a center in the direction watch, the wind blowing in any part of the area covered by the northwest which will end the storm.

Hundreds of millions of dollars might be saved if sea captains would understand and apply this theory. The position a vessel occupies in relation to the general line of progression, so as to get out of the gale by the shortest route, as shown in the diagram, which explains itself.

interesting and practical lecture, which was listened to throughout with profound attention, and frequently applauded, although more than usually protracted.

PHILOSOPHY OF THE TEA-KETTLE -- A LECTURE BY PRO-FESSOR SILLIMAN.

[Reported for the New York Tribune.]

the heat was still passing as rapilly as before into the water; the engines, such as are used at the reservoirs in Brooklyn and New of heat which would be equivalent to that mechanical motion

fluctuations are caused by the change in the relations of the surplus being employed in converting the water into steam. York, and see the perfection, the finish, and the smoothness of position of the earth to the heavenly bodies. The daily fluctua- which escapes from the vessel. Having heated water in a the work, a result possibly solely due the genius of Watt, betions are caused by atmospheric tides, and the hourly to a va- glass vessel to the boiling point, we remove the fire and cork cause without that power we could not have had the apparariety of causes some of which are yet obscure. These varia- it up. It continues to boil; and upon pouring cold water upon tus with which to apply it. Professor Silliman next proceedtions are so uniform that Humboldt said of them that it was the surface, it boils still more violently. Why? Because the ed to illustrate the irregular expansion of water near quite possible at the equator to determine the time of day by condensation of the steam removes the pressure, and the wa- the freezing point. He filled a vessel with water at 55% the barometer. The monthly variations are greatest in the ter boils more readily, even at a lower temperature. He pro- and surrounded it with ice and salt to reduce its temperatropics. The barometer stands lower generally in summer ceeded to try Count Rumford's experiment of building a hot ture. A freezing mixture is composed of two solids than in winter, the difference depending chiefly upon the fire, with a temperature of not less than 2,000° above a vessel having an affinity for each other, but which cannot unite greater amount of moisture contained in the air during the of water. The surface of the water boiled, as shown by its without becoming fluid; and in order to become fluid a large summer season, which renders the atmosphere lighter, the condensation upon a cold glass plate laid above it; but the amount of latent heat is required, which must be borrowed gas of water having only about six tenths the weight of air. water in the vessel was not heated. It is necessary, therefore, from the surrounding substances. In the vessel of water he The speaker dwelt at some length upon this point, but entire to heat the tea-kettle at the bottom, and not at the top. If we immersed two thermometers, one near the top and the other ly omitted to mention the effect upon the atmosphere, of water | desire to boil substances which will be injured by the temperaexisting as water in the air, as it occurs during the fall of ture of 212°, we may readily boil them at any lower temperature of the lower thermometer descended to 394°, and rain or when it is suspended in the vesicular condition known | ture above 100° by removing the pressure of the atmosphere. there remained stationary, while the upper thermometer con-Taking equal quantities, by weight, of ice at 32, and boiling tinued to fall, and at last reached the freezing point. Why The irregular fluctuations are caused by changes in the tem- water at 212°, the ice was melted by the water, and the tem- does not that system of currents keep going on like the boilperature, hygrometric condition, and disturbances of the at- perature of the mixture was 52°. There had disappeared 140° ing of water in a flask, so that the whole shall freeze at the mosphere by winds, which, as it were, roll a wave or swell of of heat, and this was the latent heat, without which the water same time? That is just where this wonderful exception the zerial fluid before them. Such variations increase toward | would remain ice. Everyone has noticed that the melting of takes place, and it is the great delight of a devoted mind to the poles, so that in our latitude the barometrical column is ice in the spring causes a great chill in the atmosphere; for believe that the exception is a part of the original intention in a state of almost constant perturbation. These perturba- whenever and wherever ice is melted, it absorbs inevitably of the Great Architect in the formation of the world in tions are so small, as in the ordinary mode of observation to be 140° of heat. On the other hand, the vaporization of water adapting it to be inhabited by human beings, because we takes up a great deal of heat, which is rendered latent; for may readily believe that, except for this irregularity in the The lecturer next introduced and explained diagrams illus- steam itself, at the pressure of the atmosphere, has only a temtrative of the variations in the barometrical column correspon- perature of 212". If we measure the heat thus becoming lading to the direction of winds, both in North America and tent, we shall find that it amounts to about 970°. By adding the water begins to expand, it increases in bulk, and conse-Europe, and followed these with a diagram, which we repro- constantly a given quantity of heat, we shall find that it takes quently becomes specifically lighter, and, like a cork, floats duce herewith, illustrative of Redfield's theory of storms or 51 times as long to convert a given quantity of water into upon the surface, or immediately beneath it; so that you will steam as to raise it from 320° to 212°. This latent heat would have the surface of the water cooled down to 32°, and con-The large arrow in the diagram shows the general direction | be enough to heat water, if a solid, red hot. If we add to the | verted into ice, and yet that freezing does not extend much of a storm for the northern hemisphere, but while the storm, pressure of the atmosphere, we shall have a higher tempera- below the surface. You rarely find in the coldest winter ture of the steam; but the amount of latent heat in the steam | that ice is formed more than two feet thick. If you observe will be less, the sum of the latent and the sensible heat being a caldron of molten iron as it cools, does it solidify first on the of the arrows, or in an opposite direction to the hands of a a constant quantity, equal to 1.180° Fahrenheit. The conver- top? No. Does a mass of lead in a ladle solidify at the top? sion of water into steam will expand it into 1,700 times its for- No; but equally at the bottom. In most cases the solid, the storm as indicated by the direction of the arrows in that mer bulk, and this exerts a prodigious amount of mechanical which is the result of congelation, is heavier than the fluid in part of the diagram. As these storms approach, the barome- force which is utilized in the steam engine. Heat is nothing which it is formed and sinks to the bottom, whereas in the ter first rises abruptly then rapidly falls. As the first part of but a mode of motion; and the steam engine enables us to case of the water the solid is much lighter than water. We the storm that reaches us at any point to the right of the large | make that motion useful in the form of mechanical power. have here another exception that the ice which is formed is arrow is the northeast part, the wind will consequently at He illustrated the reconversion of motion into heat by rapidly lighter than the water and it floats upon it. When we see an first blow from the south east. As the storm advances the turning a brass tube containing ether and corked up, and iceberg from 100 to 200 feet above the surface of the sea we wind will blow successively from the south, southwest, west, holding around it a wooden clamp until sufficient heat was know that for every foot of elevation above water there are 10 and northwest, at which time the weather clears up and be- generated to convert the ether into vapor and blow the cork feet of depression beneath the surface; so that what we see comes settled. If at the approach of a storm to any point the from the tube. Count Rumford, in the latter part of the last is only one eleventh of the whole bulk. Lake Superior has wind blows from the northeast or east, that point lies to the century, tried a similar experiment upon a much larger scale. a uniform temperature of about 40°, and beneath the surface left of the line of approach, as shown by the large arrow. The | When in the employment of the Bohemian government at | in the Winter, in any of our lakes we shall find water at about wind will then change, first to the north and from thence to Munich, he made those remarkable experiments which have that temperature. This is an important fact with reference signalized his name in this department of knowledge; for he to the inhabitability of our globe; because, you observe, that employed horse power in the boring of cannon held in a vessel | if water as it solidified continued to shrink and to become of water at the ordinary temperature, noting the time occupied, heavier, the whole mass would become frozen in a single and the amount of force supplied. In about two hours and winter so that no summer would be long enough to melt it. can be determined by the direction from which the wind twenty minutes he brought this large body of water into a and eternal death would rest upon the surface of the globe. blows at the point it occupies, and the vessel can then be headed state of ebullition, simply by the mechanical power applied in In the freezing mixture Professor Silliman inserted one end boring; and he determined by these experiments that in order of a closed tube, containing vapor, and containing water in a to raise a pound of water through one degree of Fahrenheit, bulb at the upper end, and the condensation of the vapor Our limited space prevents us from doing full justice to this there must be a different power applied to raise one pound to from the abstraction of the heat by the freezing mixture, in the hight of 772 feet. This is what is called the mechanical lits turn, abstracted the heat from the water in the bulb above equivalent of heat. Professor Silliman next treated heated so rapidly that it was frozen solid. water in a closed spherical vessel connected with a column of | He then illustrated the heating of houses by hot water mercury and a thermometer. When the pressure of the steam | pipes, showing that the heated water would rise, from its being had forced the mercury to the height of 33 inches, correspond- lighter than not heated, and thus a circulation of water never ing to a pressure a little more than that of the atmosphere, heated above the boiling point, and therefore not liable to the thermometer had risen to 245°. He then opened a tube to burn the atmosphere by charring particles of dust in it, would allow the steam to escape into a vessel, at first producing a be constantly maintained. He proceeded to speak of the Professor Silliman delivered a lecture on the above subject rattling sound in consequence of the condensation of the steam | chemical constituents of water, being two atoms of hydrogen before the American Institute, Dec. 16, 1868. After the usual by the water and the falling of the water to fill the space thus and one of oxygen. These two gases which have never been introduction Professor Silliman commenced his lecture by nar- left vacant; but very soon the water was raised to the boiling reduced to liquid form by mechanical power, would readily rating briefly the story of Watt's experiments with the tea-ket- point, and the rattling ceased, and the steam passed noiseless- unite by the magical power of chemical combination, and form tle in his youth, which first attracted his attention to the study | ly through the water, and escaped. It is easy to convey heat | that wonderful matter which we call water. The ancients in of steam and its application to mechanical works. After some in the form of steam; and it is now common to convey it in their philosophy said the earth is composed of four elements, remarks upon the phenomena of heat, while the water in a pipes sometimes for long distances to wooden vessels, where it earth, water, air, and fire. We may interpret this under the vessel upon the stand was gradually rising in temperature, by is desired to boil water. Steam is the most wonderful vehicle light of modern science thus: Earth is the solid, water is the the heat of a Bunson burner, he said: This vessel which we for transporting heat with which we are acquainted. This liquid, air is the gaseous condition of matter, and fire is the are heating has now become filled with bubbles. Fishes hall is heated by steam from a boiler in the celler, giving us force that converts them all from one condition into the other. breathe water because it contains atmospheric air, while it is 1,000 degrees of heat, the latent heat of the steam becoming We have in water the solid ice, and permanent as granite, so richer in oxygen than common air. The first phynomenon sensible as it is condensed in the pipes, and with such astonish- long as the temperature is unchanged. We have in water therefore in seeing that kettle boil is the displacement of the ing rapidity that it sufficiently warms the atmosphere of the an inelastic, mobile, transparent fluid. We have in water the air. Tasting water that has been boiled, after the air has been room, furnishing one of the most efficient means of heating perfectly elastic invisible gas which we call steam. Although expelled, and before the air has time to return, it is flat and which is known. Heating either by hot water or by steam, we cannot by mechanical means compress the gases which unpalatable. The tea-kettle is boiling under the pressure of the relative merits of which I am not now discussing, is by constitute water into liquids or solids, yet by their union the atmosphere. Every individual carries a tun weight in the far the most economical, the most efficient, and the most agree- we can condense them into water, and we can by their union pressure of the atmosphere upon his person. Ordinarily we able of all artificial means. Professor Silliman then exhibited produce the highest degree of artificial heat which it is in the do not feel it; but in walking on the surface of miry clay we a toy steam engine, rated at two-mouse power [laughter], and power of man to produce mechanically. Two vessels, one confeel it, because then the upward pressure on the soles of our proceeded to give an explanation of the steam engine as invented taining hydrogen and the other oxygen gas, were connected feet is removed. The second condition we have to consider, by Watt. The first step of improvement was to close the cyl- with a single tube. The former being turned and lighted prothen, in the boiling in the tea-kettle, is that we are boiling the inder at the upper end; hitherto it had been open. In the duced an ordinary flame (the gas not being pure), but upon water under the pressure of 15 pounds to the square inch. former steam engine the steam had forced up the piston, and turning on the oxygen gas the two produced a much whiter Boiling is not always necessarily connected with temperature. upon the condensation of the air in the piston by cold, the at-If the pressure of the atmosphere is taken off, in whole or in mospherial pressure brought it back again. Watt had intro- iron, the water produced by the union of the gases was part, there may be ebullition without great heat. [Water at duced other improvements, among which were the injector, condensed upon its surface, falling from it in drops. He next 120° was here boiled in the air pumps.] Boiling consists sim- the governor, and the cut-off. There has never been in the placed in the blaze a slender har of steel, and the heat was so ply of little bubbles of vapor rising and escaping from the sur- history of inventions since the world began any machine or great as to burn the steel, scattering it in a shower of inface of the fluid. An egg might be boiled all day in water at apparatus which was so perfect as it left the hands of the in-120° without being cooked, because it requires a greater heat ventor, as the steam engine was when it left the hands of sion, produce an amount of heat, as a mode of motion which is to cook it. As these little bubbles rise in the tea-kettle, they Watt. You may stand to-day beside the most stupendons piece beyond that which we can produce by any other artificial means strike a colder stratum of water and are condensed, the water of steam engineering in the world, and you will see connected which is purely mechanical. We can, indeed, by this voltale failing to fill the vacoum, producing the sound we call the with it no essential change from his invention. It is true that current, acting chemically, produce a current of electricity in singing of the tea-kettle. The next stage of our process of boil- he had no machinery or tools competent to reach the exact re- the focus of which everything which can be melted, melts, and ing will be the process of distillation, which consists in the sults that we can now produce. He had no turning lathes, everything that melts volatilizes. That, as I have said, is a transfer of particles of water out of the liquid state into vapor, boring-machines, but all was done by a mode of motion. It can be converted into motion, and motion then its translation and final recondensation in another place, cold chisel, the hammer, the file, etc.; and the manner can be converted into heat. We are living The amount of heat passing into the water in the tea-kettle he produced such results as he did. I have often thought upon a ball of matter moving through space with planetary would be measured by the thermometer until it reached 212", with what delight that great man would stand upon one of our velocity, and if that mechanical motion with which the earth At that point the thermometer would cease to rise, although first-class steam frigates, or by one of our first-class pumping is moving in its orbit could be suddenly arrested the amount

tration more.

is often too much steam because there is too little water; and the total approximate displacement about 19,000 tuns. a kind of gas.

much applause.

FACTS CONCERNING THE FINANCIAL CONDITION OF THE SOUTH.

The following facts concerning the financial condition of the South were furnished to us by the manager of a leading journal, published at Mobile, and are doubtless substantially

During the war, and while Confederate currency was abundant, the planters entirely paid up their debts.

For the two years subsequent to the war, but little capital was embarked in trade in the South, and hence but little credit could be extended to the planters, and they were forced to work through, economically, with the little specie currency they quite generally had stored away. That they might live within themselves, the attention of planters was largely directed to the growth of breadstuffs and meats, and more corn, wheat, and bacon were made in the South than ever before.

During this present year a fair crop of cotton has been made, and generally made with provisions and feed of home growth, so that the planter has received but small advances and is not now in debt. From the high price of our staple-cottonmore money will be distributed in the South this year than ever before, not excepting the year of the great crop-1860.

This year's cotton crop will not the planters of the South the immense sum of two hundred and fifty million dollars.

The crop of Mobile alone will bring not less than thirty million dollars to be distributed from that point.

The entire debt of the South, abroad, and in the North and West, is less than fifty million dollars.

The vast sum of more than two hundred million dollars will be loose money in circulation in the Cotton States.

The restoration of political quiet, following the determination of the Presidential election, will cause a confident free use, circulation, and expenditure of all this currency. In the old time the planter in the South used the gains of each year (in fact was generally a year ahead in debt to his factor) in the purchase of more negroes or more lands, and hence had but little or no money to expend for luxuries and the merchandise of trade.

Now there are no negroes to buy.

The principle of small and well cultivated plantations is accepted, and no planter wishes to buy more land.

The gains of the planter will now be invested in the purchase of improved farm implements, household furniture, articles of comfort and luxury, dry goods, clothing, books, sewing machines, pianos, and other musical instruments, etc., etc.

The trade of the South will now be an exceedingly rich one. While the great West is now undergoing hard times incident to the low prices of breadstuffs, the South will be prosperous in the wealth of her staple, now bringing the most profitable prices.

No part of the country to-day offers a richer field for the enterprising merchant and manufacturer than the Cotton States. These views are plain and simple, and will present themselves with force to every shrewd observer and thinking man.

The man who sees this condition of things aright, and takes immediate advantage by placing himself before the people of the South with his business properly advertised, cannot fail to secure a lucrative trade and large returns of profits for his expenditures.

The Great Floating Dock for Bermuda.

undertaking:

absolute necessity of providing dock accommodations for the upon an ordinary terrestrial globe. By far the larger portion in the country. iron-clad ships and other vessels constituting the North Amer- of these lands and seas were laid down as well known entiican and West India squadron, determined some time since to | ties, respecting which no more doubt is felt among astronobuild a capacious floating dock of iron for service at Bermuda. mers than is felt by geographers concerning the oceans of our When Admiral Sir Alexander Milne commanded on that sta- own globe. An interesting description of this globe appears tion he pointed out to the Admiralty this great want. During in Fraser's Magazine. To the lands and seas, developed in the the past ten years many iron-clads have been added to our planet, are applied the names of those astronomers whose refleet; and although most of these have been payed below was searches have added to our knowledge on the subject. Each ter line with various compositions, the hulls of most ships af- pole of Mars, it seems, is capped with ice, which varies in exter service affoat were exceedingly foul. The iron men of war tent according to the progress of the seasons. Around each of the times in the way of progress and improvement. on the North American and West India stations were no ex- cap is a polar sea, the northern sea being termed the Schroter ception, but after a shorter or longer time affoat were more Sea; the southern, Phillips Sea. The equatorial regions of WE are indebted to Messrs, E. R. Jewett & Co., Buffalo, for other annoyances.

with superheated surfaces of iron it is suddenly converted with The iron-clad Bellerophon, and ships of similar and of smaller south pole. great violence into steam, sufficiently powerful to tear the size, may be easily received into this capacious hollow, and One of the most singular features of Mars is the prevalence strongest metals. Chemists utterly deny that there is any when once the dock is in position ships forming the squadron of long and winding inlets and bottle-necked seas. These foundation whatever for the popular notion among mechanics on the West Indian station will no longer be subject to great features are wholly distinct from anything on our earth. For that there is produced, in cases of explosions of steam-boilers, and ever-recurring inconvenience. It is built with two skins instance, Higgins inlet is a long, forked stream, extending for fore and aft, at a distance of 20 feet apart. The plans show about three thousand miles. Blesse inlet is nearly as long, The lecture of Professor Silliman was illustrated by a great that the space between the skins is divided by a watertight and Nesmith inlet still more remarkable in its form. On our variety of experiments, many of which were received with bulk-head, running with the middle line the entire length of earth, the oceans are three times as extensive as the centito be docked, and the dock is thus sunk below the level of the can visit almost every quarter of the planet without leaving vessel entering is forced into the balance chambers by means miles, always in sight of land-generally with land on both of valves in the external skin. The next operation is to place sides-in such intricate labarynthine fashion are the land and and secure the caissons and eject the water from the "load" | seas of Mars intertwined .- Boston Journal. chamber. Then the dock with the vessel in it rises, the water in the dock being allowed to decrease by opening the sluices in the caissons. The dock is "trimmed" by letting the water out of the "balance" chamber into the structure itself. The inside of the dock is cleared of water by valves in the skin, and it is left to dry. When it becomes necessary to undock the vessel the valves in the external skins of the "balance' chamber are opened in order to fill them, and the culverts in the caissons are also opened, and the dock sunk to a given depth. From keel to gunwale nine main water-tight ribs extend, further dividing the distance between the two skins into eight compartments. Thus there are altogether 48 water- blazing on the top of the mountain; it is rather a series of extight divisions. Frames made of strong plates and angle iron plosions. But the roar and glare of the great abyss is continustrengthen the skins between the main ribs. Four steam en- ous. You look into the pit, and though you see no actual gines and pumps on each side-each pump has two suctions, emptying a division of an "air" chamber-are fitted to the dock, and these also fill a division of the "load" chamber. When preparation for the outburst that is next to come. Then you it becomes necessary to clean, paint, or repair the bottom of the dock it is careened by the weight of water in the load chambers of one side, and the middle line is raised about five feet out of the water. This gigantic structure is a splendid specimen of workmanship; and, although intrinsically ugly, the skillful toil of the artisan for two years is manifest in the tout ensemble of the first great floating dock ever put together in England.

and sent abroad—one to Cadiz and another to Callao—in pieces; | peated. but this is the only dock fitted in this country ready for transport in a complete condition.

The question has been asked whether it would not have been judicious to construct an ordinary dock at Bermuda; but when it is remembered that the island itself is only a coral reef, and that no good foundation can be got, the answer is directly given to this query. Then arises a surmise whether such a leviathan machine could successfully encounter bad weather in the high seas. There is no reason to suppose that the dock would founder, because it can be made as tight as a bottle; and should it get in the trough of a heavy sea, end on, the water would enter at one end and flow from the other. It would, in fact, live on the wave like a well corked bottle. The vessels towing it out would have to keep its head to the gale, and avoid collision; then there would be no risk and little danger.

The Bermuda dock has an enormous rudder, and this has lately been increased considerably in area at the after-end by a large number of planks, in order to give more steerage power. Its cutwaters are formed like the bows of a barge, to divide the water, and by that means diminish the resistance, and enable the dock to be more easily towed."-London Scientific Re-

Interesting Planetary Discoveries.

The planet Mars is the only object in the whole heavens which is known to exhibit features similar to those of our own earth, and the accumulated explorations and discoveries of as tronomers during the last two hundred years have resulted in This enormous maritime structure is now completed. The the construction of a globe representing the characteristics of induced the government to construct a monster floating ma flows being denominated Dawes Ocean. Between Madler and patent are based.

would not only be sufficient to melt the whole earth, but to chine at a cost of nearly £250,000. This dock was built by Dawes Continents flows Dawes Straits, connecting a large actually volatilize it into the nebulous state again; nay, it would Messrs. Campbell, Johnson & Co. of the Albert Works, Silver- southern ocean and a northern sea, named after Tycho Herbe sufficient to volatilize six worlds as large as that which we town, from plans patented by Mr. Campbell, and adopted for schel continent is separated from Secchi continent by Higgins occupy. I am prepared to show you some wonderful experi- the Royal dockyard at Bermuda by Colonel Clarke, R. E. the inlet, flowing from a large southern sea, termed Maraldi Sea. ments with the spheroidal condition, but I have not time, and government director of works. This great iron floating struc- In like manner Bessel inlet, flowing out of Aircy Sea (a north-I will close this already too long lecture with a single illus- ture, the largest in the world, is of the following dimensions: ern sea) separates the Madler and Secchi continents. Dawes Extreme length, 381 feet; width inside, 83 feet 9 inches; width Ocean is separated into four large sess, and large tracts of land There is an erroneous idea that steam-boiler explosions are over all, 123 feet 9 inches; depth, 74 feet 5 inches. The lie between, but whether they are islands or not is not certain. produced by the formation of a certain gas. The only gas is weight of the dook is 8,350 tuns, and it is asserted that a vessel In Delarue Ocean there is a small island, which presents so steam, and it is only because there is too much steam. There weighing 10,000 tuns or more may be easily lifted, making bright and glittering an aspect as to suggest the probability of its being usually snow-covered. These seas, separated by also owing to the fact that when water comes into contact The dock is U-shaped, and the section throughout is similar. lands of doubtful extent, reach from Delarue Ocean to the

> the dock, each half being divided into three chambers by like nents. On Mars, a very different arrangement prevails. In bulk-heads. The three chambers are respectively named the first place, there is little disparity between the extent of "load," "balance" and "air" compartments. The first-nameb oceans and continents, and then these are mixed up in the chamber is pumped full in eight hours when a ship is about most complex manner. A traveler, by either land or water, horizontal bulk-heads which divide the other two chambers. the element in which he began his journeyings. If he chooses Water sufficient to sink the structure low enough to admit a to go by water he could journey for upward of thirty thousand

Vesuvius on the Rampage.

A correspondent of the Pall Mall Gazelle has been to look at Vesuvius, to see for himself what the eruption of a volcano is like. He finds it sufficiently terrible. He went up the mountain and stood upon the lip of the crater, and peeped into the roaring abyss on one side, taking advantage of a strong wind that was driving all the sufficiating steam and vapor to the other. Presently the eruption came:

It does not consist, as the pictures necessarily lead one to suppose, of a continuous shower at all. Still less does it consist of a continuous shower of black ashes shot out from a fire flame, yet its sides are in a state of constant incandescence: from the mouth of it there roars up incessantly a dense cloud of steam; and in the depths of it below you hear the noise of hear a sharper crackel, and then, without further warning, fellows a loud explosion, which shoots into the air a torrent of white-hot missiles of every shape and size. So enormous are the forces at work, that not only small pieces of stone and sulphur, such as you might carry away as mementes of your visit, but huge blocks of mineral, each enough to lead a railway ballast wagon, and all in a state of perfectly white heat, are tossed up as though they were so many cricket balls. The explosion lasts, perhaps, no longer than a minute; and then there is a cessation of some seconds, with the noise only of in-Two other vessels of this kind, have, we believe, been built ternal preparation once more, after which the explosion is re-

Printing in Colors, A Step in Advance,

We have before us a copy of a new illustrated weekly, the Western World, a popular literary and family paper, published by French & Wheat, 13 Park Row, New York. We give this new enterprise a cordial welcome and predict for it large and increasing public favor. The contributions to the number before us indicate thorough acquaintance on the part of the publishers with the tastes of the American public. The stories are chaste and entertaining, the miscellaneous matter selected with great care and judgment, and the editorial matter of a high order in subject, thought, and style.

But the most striking features of this publication are its illustrations, heading, and border. These are printed in colors by a patented process by which the different colored impressions are given to the paper by a single feeding. The process is still in its infancy, yet, notwithstanding the difficulties which attend the earlier stages of any improvement, the effects produced are novel and striking, approximating very nearly to chromo-lithography. The general appearance of the paper is very pleasing, and this method of printing in colors must be considered a decided step in advance.

OBITUARY.

We regret to announce the death of Prof. Wm. E. Jillson, which occurred at his home in Jamaica Plain, Mass., on the 29th ult. Mr. Jillson will be remembered by inventors and others who had occasion to consult the Patent Office Library. from 1860 to 1865, as its accomplished librarian. In 1865 he following is a concise history and description of the gigantic this planet as astronomers believe them to exist. At a recent resigned this position to accept one in the Boston Public Limeeting of the Astronomical Society of England, a globe of brary, where he remained up to the time of his death. He The British government, being impressed with the ab- Mars was exhibited, on which lands and seas were depicted as | was considered one of the most accomplished bibliographers

> THE Pittsburgh Dispatch, in speaking of some of its more useful exchanges, says:

> Another paper, of a very different class, which we always read with interest, is the SCIENTIFIC AMERICAN, the best journal of the kind published. It not only abounds with informetion, of the most useful kind to inventors and mechanics, but its general articles are always well written and full of interest. The number before us is one of the best of the paper which we have yet read, and shows that the publishers are up to the spirit

or less covered below water-line with barnacles, weeds, and Mars are mainly occupied by extensive continents, four in proof sheets of engravings, designed to illustrate the Patent parasites, thus impeding the speed of the vessel and causing number, and named Dawes Continent, Sec. Office report for 1867. We have so often spoken in praire of chi Continent, Herschel I (Sir W.) Continent. Between Dawes these artistic illustrations, that it is unnecessary now to say The want of a dock in the West Indies, in which a ship could and Herschel Continents flows a sea shaped like an hour glass, more than to commend the great fidelity with which these be laid up for cleaning the bottom and for necessary repairs, called Kaiser Sea, the large southern ocean out of which it drawings exhibit the real point upon which the claims to a

Improvement in Engine Governors.

For all stationary engines the governor is absolutely necessary. So much importance is attached to its proper action repairs. Above all, we consider a good foot lathe very desir- the head in a die. The shape of the head is precisely like that that it is not surprising that it has been the subject of numer- able. It would be impossible within the limits of a newspa- of a common wood screw, and the shank being cylindrical no ous patents. The governor, to be effective under all circum- per article to merely notice the advantages of this machine obstruction to its gradual rotation in the hands of the workstances, should act quickly, if not instantly, when resistant and its varied uses. A good foot lathe costs from sixty to one man is offered. The tool being fastened in a common chisel force is suddenly added to, or suddenly thrown off the engine; hundred dollars and the money is well expended in the purit should maintain an equable speed under occasional and chase. Articles of use and ornament made of wood, ivory, bears upon the rest the hand keeps it against the work and moderate variations in the force to be overcome, and should and metal may be turned out by the foot lathe convenient for steadily rotates it. In sharpening it the face of the tool is entirely close the inlet valve should the belt that drives the use in the house or on the farm. The practice on the lathe is placed against the grindstone and is turned gradually until a governor be thrown off or break. It would seem, from an one of the most fascinating pastimes for a stormy day or an perfect edge is secured around the whole circumference. Fur-

examination of the governor shown in the engravings that these requisites are fully met in this improvement, and this opinion is borne out by letters from the managers of concerns in which this governor has been used for months.

A brief description of the invention aided by a reference to the engravings, will enable the engineer or mechanic to easily understand its construction and operation. Fig. 1 is a perspective view of the governor with its attachments complete and Fig. 2 a vertical section of the valve chamber and its parts. The valve chamber, A, may be either rectangular, as seen, or of other external form, as may be desired. Interiorly the chamber is divided by a partition of an angular S-form, the horizontal portions of which are connected by vertical walls and by the walls of the valve chamber. The two upper horizontals of the diaphragm are bored to form seats for the valve, which consists of three disks attached to the upright valve stem and connected by wings or ribs, being either straight bars or of a spiral form; the latter preferable, as the movement of the valve or combined disks is similar to that of a piston in a cylinder, and the spiral form of connection insures an even bearing and wear against the sides of the apertures forming the valve seats.

In the sectional engraving the valve is shown open. B being the inlet for the steam, the arrows show the directions the steam will take, when admitted, and its escape through the passage, C, to the steam chest. It will be seen that by the provision of double ports for the valve a much smaller valve than is usually employed can be used, which, of course, is an improvement, as its movement can be much more easily governed. The inventor says that the area of an ordinary governor valve of two inches diameter is 3 1416 square inches and that this area may be obtained by the use of one of his improved valves of only one and a half inches diameter.

The valve stem coupling is connected to the governor stem by the ordinary swivel. In this counling is a slot to receive the end of a lever, D, carrying an adjustable weight seen in Fig. 1, the fulcrum of the lever being on a

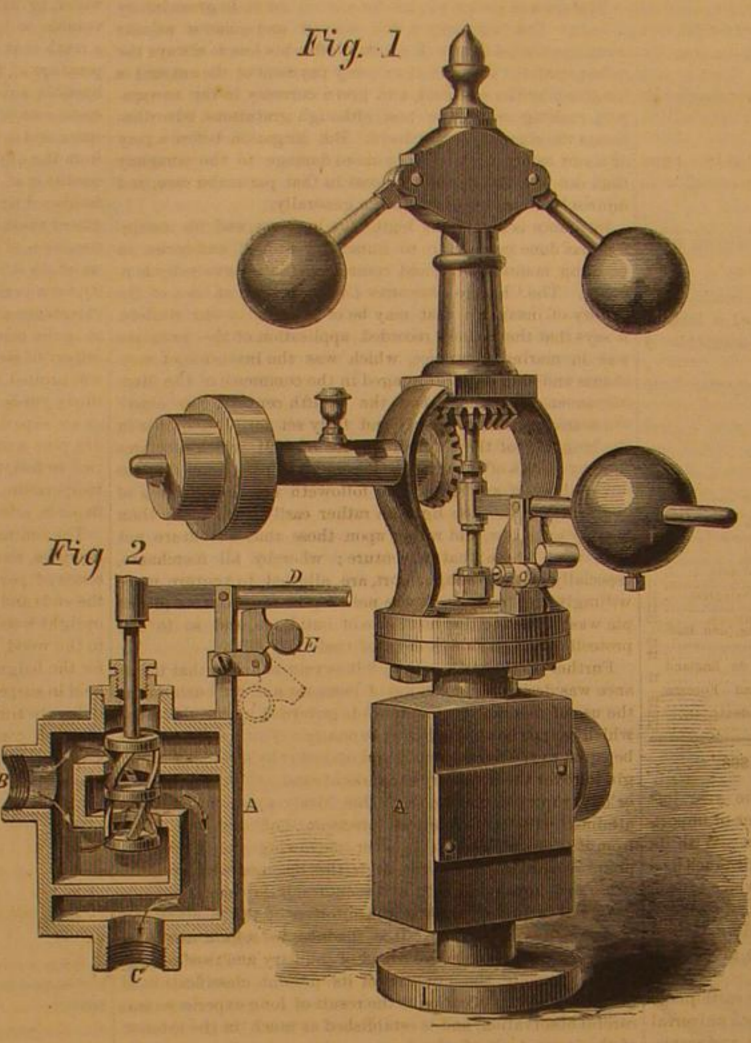
also, when the engine is stopped no steam could reach the practice of a mechanical art will afford. steam chest and cylinder through the valve chamber. To keep the valve open when about to start the engine, a weighted catch, E, is used to hold the lever, D, up. Soon, however as the velocity of the governor is sufficient to raise the balls and the lever, the catch is released, and falls by its own weight to the position shown in the dotted lines at E. Fig. 2, leaving the lever ready to act in case of accident.

Patented June 9, 1868, by William Bellis, whom address for additional particulars at Richmond, Ind.

MECHANICAL PRACTICE AT HOME .-- THE FOOT LATHE.

Foremen of machine shops get their best material for apprentices from the farm. In this statement all managers of shops who have had a lengthy experience will coincide. Why is it? These farmer boys perhaps never saw a machine shop or foundery, yet they betray an aptitude and a liking for the work of the machine shop seldom shown by the city bred boy. To be sure, the lad whose early life has been spent in a manufacturing town or village where the hum of the spindle and the clatter of the loom, or the detonations of the hammer daily assaulted his ears, takes readily to the duties and discipline of the machinist's apprentice; yet frequently the farmer's boy becomes the most intelligent and successful work- under some circumstances, is as apparent as is the hand turnman. We answer our question by the simple statement that ing of wood over the work performed on the automatic lathe, farmers' boys are compelled to practice mechanics in their In our experience as a practical workman we derived great daily labor. It is not always convenient to stop work and run benefit from our knowledge of the use of hand tools. There ernment a year ago last summer, has withsteed batteries of or ride to the blacksmith's shop whenever any portion of a are various forms of these tools, and they can be made from adverse criticism, to which, unlike the more solid compliments implement gives out by breakage or wear; and the farmer's worn out files or from steel bars, as may be desired. The orboy is compelled to repair the break, often by the use of very dinary triangular file makes a very handy turning tool-in the attacks made upon her when she was the property of her inferior tools. He is largely employed in mending, repairing, fact it may be ground in three forms, each of which are useful builder, it was stated, after her sale to the Emperor of the and making on rainy days and in winter. Even his play- in particular cases. The ordinary flat file is very useful in French, that she was a more tub for sailing qualities, and a things are more frequently made by himself than bought at smoothing or finishing. A square file or square bar, ground more eggshell for defensive purposes. Time and trial have, the "store." He thus becomes, insensibly perhaps, a mechan- at an angle across the corners, is a valuable tool. We show, however, refuted one of these calumnies, as we learn that the ic; at least he learns the first lesson of the mechanic's ap however, one not so frequently employed as its merits deserve. Rechambeau net Dunderberg performs her fourteen measured

tools as are used by the carpenter, joiner, machinist, and bell shape, which is not absolutely necessary). The tool is blacksmith, or with those that would be valuable in making made by upsetting the end of a steel bar or rod and forming

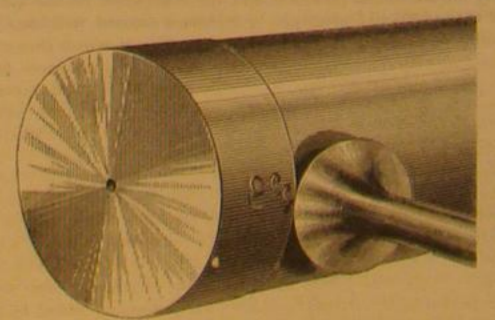


BELLIS' PATENT ENGINE GOVERNOR.

stand rising from the valve chamber. It is evident that this unemployed evening. Apart from its use in making and re- the engine as near the boiler as possible. Use steam pipe of weighted lever may be used to give a variety of speeds to the pairing, the foot lathe is a pleasant companion for the busiengine, or to adjust the speed to the number of revolutions. ness haunted and brain weary. One who adopts it as a com-It is plainly seen, also, that the weight of this lever, when not panion of his leisure hours will soon become an adept, and apertures, so as not to "cramp" the steam, and, finally, insucounterbalanced by the centrifugal motion of the governor the more he uses and becomes acquainted with his machine late the steam pipe thoroughly by good non-conducting lagging. balls, will effectually close the valve and prevent the inlet of the better he will like it. He will be surprised at the number or by boxing it with sawdust, tan, or some similar substance. steam. Thus, if the governor belt should break, or be suddenly and elegance of the little articles of use and ornament he can It is well, also, to have a little drip pipe, through which the thrown off, the valve would close and the steam be cut off. So, produce from the rough material, and at the pleasure that the condensed steam may be drawn off before starting the engine,

HAND TOOLING ... THE BUTTON TOOL.

There is little doubt that the practice of hand-tooling for turning metals is not so extensively practiced in this country as it might be with benefit. The superiority of hand tooling



Every farmer should have a shop room fitted up with such cutting portion. (The artist has made the head a graceful her enterprising builder has been sustained.

ther description is unnecessary.

CONDENSATION IN STEAM PIPES---LOW PRESSURE.

A correspondent says: "I notice on page 375, last volume, your three line article on steam pressure in the boiler and cylinder being necessarily unlike. How much is the allowance for friction and condensation in the pipes? Please show the probable and actual differences between boiler and piston pressure." Our correspondent misquotes our statement, which was: "Steam pressure in the boiler and steam pressure on the engine piston are not necessarily alike. Allowance must be made for condensation in conveyance by pipes." Our object in stating this self-evident truth was to intimate to engineers and others that in estimating the pressure upon the piston of the engine, as that shown by the gage on the boiler, they may not be correct. Indeed, they are frequently far out of the way. The condensation of the steam in the connecting pipe between boiler and engine is more or less, according to ci cumstances. If the steam is led through a pipe undefended from the atmosphere, the pipe being fifty or a hundred feet long, as is sometimes the case, it is evident that quite a large percentage of the steam will be condensed, and reach the cylinder in a state of mere vapor, the whole body of steams being lowered in temperature, and its pressure consequently diminished. But if the steam is taken directly from the boiler into the cylinder, as in those portable engines where the engine and boiler are closely connected (the cylinder attached to the top or side of the boiler, and the connecting pipe being only a few inches long), the loss of heat and consequent pressure would be inappreciable, and, therefore, the boiler pressure could be safely taken as an indication of that in the cylinder.

Our correspondent's question as to the amount of condensation and friction is sufficiently answered by the above. As no two circumstances are alike, no unvarying rule can be given; it must be left to the judgment of the experienced engineer or millwright. It is safe, however, to observe the following suggestions, or to approximate to them: Place

so as not to depend entirely on the cylinder pet cocks. The working of water in a cylinder is terribly straining.

The Herring Fishery of 1868.

Dr. Louis Feuchtwanger has lately returned from a trip Down East," and sends us some facts in regard to the eastern over the absolute action of the fixed tool in the engine lathe, herring fishery. He says this season has been one of the most prolific of herrings known for many years, 50,000 herrings being taken at one haul. On the 12th of October 80 hogsheads of herrings were taken at one haul and 30 hogsheads two tides before. Every two hogsheads will yield one barrel of fish oil worth in the market \$22.50 per barrel, the oil being used in currying leather and for mixing with other fish and lubricating oils. Beside this product the remains of five hogsheads of fish will produce one tun of pumice or fish guano, the best fertilizer known, and used to mix with inferior guanes and the superphosphates of the various brands, and worth by itself \$20 per tun. If mixed with sulphate of soda or even plaster (sulphate of lime) intended for absorbing the ammonia produced by their decomposition, it is not excelled in value by the best Peruvian guano, These facts prove the profitableness of this branch of industry.

The Dunderberg Not a Fallure.

The ram, Dunderberg, which was sold to the French gov-

MUNN & COMPANY, Editors and Proprietors.

PUBLISHED WEEKLY AT NO. 37 PARK ROW (PARK BUILDING), NEW YORK.

O. D. MUNN, S. H. WALES, A. E. BEACH.

"The American News Company," Agents,121 Nassau street, New York. "The New York News Company," 8 Spruce street.

A. Asher & Co., 20 Unter den Linden, Berlin, are Agents for the Ger-

Tubner & Co., 60 Paternoster Row, London, are also Agents to receive

Messrs. Sampson, Low. Son & Marston, Booksellers, Crown Building, 188 Fleet street, London, are the Agents to receive European subscriptions or advertisements for the Scientific American. Orders sent to them will be promptly attended to.

VOL. XX., No. 1... [New Series.]... Twenty-fourth Year.

NEW YORK, JANUARY 1, 1869.

Contents:

(Hinstrated articles are marked with an asterisk.)

What Farmers Want-Inventors

Patent Wire Shears and Pilers Pocket Sheet Metal Gage.....

What it Costs to Go Around the World

A Better Umbrella Wanted.

Improvement in Plane Stocks and

The Barometer-Abstract of a Lecture by Prof. Guyot.

Philosophy of the Teakettle—A

Lecture by Prof. Silliman

Facts Concerning the Financial

Condition of the South.......

The Great Floating Dock for Ber-Interesting Planetary Discoveries,

Mechanical Practice at Home-The *Hand Tooling—The Button Tool . Condensation in Steam Pipes—Low

Pressure.
The Herring Fishery of 1868....
The Dunderberg Not a Failure.
The Eventful Year of Our Lord 1868
Insurance—Duties of Companies WIR Steam Ignite Combustible bollshing the Franking Privilege

miniscences of Travel in Spain nerican Institute Lectures..... ploration of Central Asia....

unfacturing, Mining, and Rall-

nventions Patented in England Answers to Correspondents.....

THE EVENTFUL YEAR OF OUR LORD 1868.

passed into history, we are struck with the number of import- attained with mathematical precision, but the departures ant events that have been crowded into its annals. With its from it will oscillate within ever narrowing limits. If the sawing and planing mill are in the best condition for ignition political or religious aspects, although they present much food premiums are calculated too high, the business will decline; for profitable thought and study, it is not our province to deal. if too low, impending ruin will soon teach the insurers their The progress of science, and the remarkable physical phenom- error. It is folly to consider the interests of the insurers and ena so numerous, and in some instances so appaling, during of the insured as distinct. It is madness to regard them as the twelve short months that have rushed past us, give ample inimical. Insurance is the friend of industry and thrift everyscope for a brief and profitable retrospect.

terrestrial convulsion as the one just left behind us, and scarce- of the insured as of the insurer. It cannot be materially adoption. energies are in such measure exhausted that no further imme- in the name of common sense, but this-the co-operation of letter of the statute. diate danger is to be apprehended, is yet undetermined. These | both in the search for some sufficient safeguard, some measure | If congressmen would limit their franking operations to continents.

some respects features of greater interest than any that has the indemnity itself." both on account of its special peculiarities, and the results for insurance prefer to overrate the value of their property and now is, under the present franking system, which have been obtained from organized observation. Add pay the additional premium, and the companies, for the sake Let the various departments and all congressmen pay their prolific of wonders.

gantic railroad enterprise ever attempted has been pushed this ment. Although both parties are to blame for this state of can deny. year almost to completion. The Suez canal now almost joins affairs, a little consideration will show that the onus of the the Mediterranean to the Red Sea, while during the year a blame rests upon the insurer. It is his business to ascertain movement has been initiated for the construction of a the value of the property insured. Men generally believe, similar work across the Isthmus of Darien, which will unite and honestly too, that what is theirs possesses some peculiar the two great oceans. A new sub-Atlantic telegraph of greater | value, and they will estimate their possessions at a higher fig-

great variety of subjects upon which scientific minds are now panies would do well to have agents for each class of their The United States Government, having appropriated \$85,060

As this article meets the eye of our numerous friends and quent controversies in case of loss would thus be avoided. ... tions has been awarded to Sidney F. Shelbourne, of New York

readers, the congratulations and kind wishes of friends will be mutually interchanged upon the advent of the new year. That the year 1869 will be as fruitful of progress and as promotive of the welfare of the entire human race, as the eventful year that has passed, is our prayer, while we beg to unite with other friends in wishing each and all a "Happy New Year."

The occasional if not frequent litigations between insurance companies and policy holders are calculated to do great injury to both. That company which soonest and quietest adjusts its affairs with a holder of a policy after his loss is always the most popular. The fact of an early payment of the amount is heralded by the recipient, and given currency in the newspapers, making one of the best, although gratuitous, advertisements the company could have. But litigation before a jury or a suit before a referee does more damage to the company than can be offset by their success in that particular case, and injures the business of insurance generally.

Insurance is a perfectly legitimate business, and its institution has done much more to nurse and protect enterprise in building, manufactures, and commerce than is generally supposed. The Chicago Insurance Chronicle gives an idea of the history of insurance that may be of interest to our readers. It says that the earliest recorded application of the principle was in marine insurance, which was the invention of merchants and ship owners engaged in the commerce of the Mediterranean, somewhere about the twelfth century. Its object can scarcely be more clearly and fully set forth than it is in the language of the English statute of 1691, which declares that, by means of insurance, "it cometh to pass, upon the loss or perishing of any ship, there followeth not the undoing of any man, but the loss lighteth rather easily upon many than heavily upon few, and rather upon those that adventure not than upon those that adventure; whereby all merchants, especially of the younger sort, are allowed to venture more willingly and freely." It was not long before the same principle was applied to the insurance of buildings, and so to the protection and encouragement of trade.

Further on the writer says; "It is vain to argue that insurance was designed for the use of business, and not business for the use of insurance. Insurance is governed by certain laws, which cannot be violated with impunity. The premium must qual to the average risk, and exceed it by a sufficient margin to cover the necessary expenses of conducting the business, much seasoned, will compel it to give out an inflammable va-From whatever point of view we consider the year just or bankruptcy is inevitable. This ideal may not be always por, it will readily be understood that dry wood and the cognize this fact and do all in his power to diminish the haz- this flagrant abuse before. No less grand and impressive have been the celestial phe- ard, than to seek to reduce the cost of indemnity by means If the abolishment of the franking privilege should be ex-

WILL STEAM IGNITE COMBUSTIBLE SUBSTANCES ?

The idea that heating buildings by means of steam pipes completely prevents all danger from fire, we do not believe is correct. When we know that the heat generated by a hydrocarbon in combination with a combustible fiber will produce combustion, as has been so often proved, and that a fibrous material saturated with oil will, if exposed to the sun's rays burst into a flame, it follows that a greater degree of heat, whether produced by steam or any other agency, may produce like results. Experience has proved that a long exposure of wood to a temperature not exceeding that of boiling water, or 212 deg., brings the wood into a condition very favorable to ignition; how much more should it be accepted as a truth that long exposure to pipes conveying steam at a temperature of from 350 deg. to 400 deg., should render the combustible substance liable to ignition. We have on our table specimens of boiler lagging, of pine wood, inclosing the steam space and defended by a sheet iron jacket, thus protecting them from the oxygen of the atmosphere, that are reduced to the condition of porous charcoal, lighting as readily as our oldfashioned tinder merely by the contact of a spark. Every engineer must have noticed in his experience the inflammable condition of the wood through which a steam pipe passed, or on which it rested, if they had remained in contact or contiguity for a period of a few weeks. Every engineer of lengthy experience and close observation also knows that it is possible to ignite combustible or inflammable substances by the direct impact of steam. Cases have been recorded where dry wood was ignited by escaping steam at a distance of not less than thirty yards from the boiler; and we know, personally, where, as an experiment, we lighted oil-saturated cotton waste and dry pine wood by the steam from a boiler at a distance of twelve feet, the boiler pressure being at the time only 95 bls., temperature, by Regnault 335 deg. The materials burst into flame in a few minutes.

The ordinary way of conducting steam through buildings, factories, shops, etc., from the boiler, is to lead it through a series of parallel pipes, connected by bends or cross pipes at the ends and suspended on iron hooks or brackets attached to upright wooden cleats. These brackets hug the pipes closely to the wood, but they leave spaces between the pipes and wood for the lodgment of the dust from sweepings and the particles held in suspension by the atmosphere of the room. These particles are simply a form of tinder, calculated from their lightness and combustibility to readily ignite. When it is considered that the mere heating of a stick of pine wood, however "fluff" that settle from the atmosphere of a cotton factory or even at low temperatures.

ABOLISHING OF THE FRANKING PRIVILEGE.

We are happy to learn that Senator Ramsay has reported a where. Despite the crudities of its present classification of bill from the Committee on Postoffices, and Post Roads, rec-The year 1868 will henceforth be known as the earthquake hazards, that classification is the result of long experience and ommending the abolishing of the franking privilege, and we year. History has not on its records a period of such universal careful observation, and is established as much in the interest are glad to see that the senator personally recommends its

ly one of greater disaster from this cause. The eruption of changed without defeating the very objects of insurance. The Vesuvius, and the excited state of many other volcanos practical question, therefore, in the case before us is this: If that the revenue of this department is greatly impaired in throughout the world, indicate that the mighty forces to which | the present rates are prohibitive to the manufacturer, and yet | consequence, and that, too, by our very lawmakers, who should these phenomena are due, are still at work. Whether their unremunerative to the insurer, what is the remedy? What, be the most scrupulous in observing the spirit as well as the

terrible visitations are gradually changing the physical as- of protection, that shall reduce the hazard and so reduce the their own business there would be less cause of complaint, pect of our globe; and from them we can gather some idea of rate? In this search they have each an equal interest. The but some of them allow their friends the use of their signathe power of the immense volcanic disturbances, which, ages | minimum rate, consistent with safety, is the result which the ture to frank advertising circulars and pamphlets to a great ago, threw up our vast mountain ranges and engulfed whole underwriter seeks, and it is better for the manufacturer to re- extent. We have had frequent occasion to call attention to

nomena of the year. The great solar eclipse, possessing in which, if successful, must surely result in the destruction of tended to the departments it would cost us thousands of dollars on what matter now passes free between us and the Patoccurred for a long time past, or that will occur for a long time We would suggest, in addition to the search for a safeguard, ent Office. But we had rather pay the postage both ways, to come, has been not the least of these remarkable occurrences, honesty in the insurer. So long as seekers than have the Government deprived of the large revenue it

to this the splendid meteoric shower of November, and we may of that additional premium, or increased amount, will issue a own postage and each bureau charge the same to disbursewell say that the heaven above and the earth beneath have been policy on property the real or market value of which they do ment account, the same as if paid for stationary, clerk hire, not understand, or care to ascertain, so long will insurance be fuel, etc. We hardly expect that our congressmen will pass The progress in the most mighty undertakings which the simply a contest of sharp practice between insured and insur- any bill curtailing their own privileges, but that a reform is world has ever witnessed is no less remarkable. The most gi- ers, and suits at law will follow losses and a demand for pay. needed, no one knowing the abuse of the franking privilege

SUBMARINE DRILLING AND BLASTING -- THE SHEL-BOURNE SUBMARINE DRILL.

The difficulties of navigating the East River entrance of length than any heretofore attempted, has been made and ure than similar property held by their neighbors. This is New York harbor, especially by vessels of considerable draft. will soon connect the two continents, to be followed, no doubt, | natural, and therefore in some measure, excusable. But the occasioned by natural obstructions, have been recognized by others of greater magnitude. It has also been the subject insurance agent should use his own judgment, aided by a ever since the settlement of Manhattan Island. About sixof serious contemplation to lay a cable between the Pacific personal inspection of the property to be insured and the teen years ago the hight of the sunken rocks was considerably coast and China, and we would probably hazard little in pre- opinions of disinterested but competent parties. And the reduced by the Maillefert process, which consisted of lowerdicting that some even now old men will live to see that work agent should have a theoretical, if not practical, if not accomplished. Never has the earth seen a period of greater of the business carried on in the buildings for the galvanic battery and connecting wires, the theory being enterprises; never before has civilization made such triumph- which an insurance is asked. An exhibition of this knowl- that the superincumbent mass of water formed a resistant or ant advances, who desired the fulcrum against which the explosion might react. But The discoveries and improvements in the sciences and the insurance, and aid in correcting his mis-statements whether where the rock presented a smooth surface without salient arts have been numerous and important. To review them and honestly or fradulently made. Instead of employing as an points this method has not proved satisfactory. In consespecify them as they demand would fill a volume. A glance agent or solicitor a person who has merely the gift of fluency quence the attention of engineers has been directed to the at the index of the volume we have just closed will show the of speech and personal presentability, our insurance com-

at work not in mere speculation, but in actual and accurate experiment. Almost daily, nature responds to some bold inquiry nature of the property on which they recommend risks to be Newton, United States Engineer, having advertised for protaken; of this kind, and a new truth is born to science. see the light of the Hell Gate obstruct who, on the 16th of December last, gave an exhibition of his have good reason to do so; at the same time it is not by any The architecture of the Escorial is severely simple, grand and machine, its powers being exerted on blocks of the hard means improbable, that many of our views upon subjects rela- gloomy. Philip built it not for a prince, but for a monk, and Quincy granite. The principal part of Mr. Shelbourne's ma- ting to the sciences will be discovered to be fallacious by a wanted for himself only a cell, where he could live and die, in chine is a cast iron casing, in form a depressed semi-spheroid, future generation, as those of a past age have been by us. It the palace he had built to God; and certainly, we never before or shallow inverted bowl, seven feet in diameter. It has three seems to us that there is too much inquiry as to why things saw so much simplicity and solidity in any other similar strucsolid steel feet or toes by which its stability on the rock is are and too little as to how they are. What is of practical ture. The palace was originally very plainly fitted up. secured. Rising from the upper part of the casting is a coni- value is how things occur-what are the invariable laws that Philip's cheerless cell, where he was accustomed to pass a cal wrought iron frome, supporting the upper end of the drill govern their occurrence. Had Newton set himself to specula- good deal of his time, had four common-looking pictures hung shaft by means of two parallel rods entering into sockets in a ting as to why gravitation takes place, rather than to the in- upon the walls, a plain board table, a single chair, and a stool cast ring at the top of the frame. The drill bar passing up vestigation of the laws which govern the attraction of masses upon which he used to rest his gouty foot, the sacking still through the centre of the top is furnished at the bottom with to each other, his labors upon that subject would have been showing the stains from the remedies employed to kill the a bit, one and a half inches diameter, and having imbedded in altogether vain and worthless. But his was a mind that appain. These relies of the monarch are reverently shown, and its face nineteen diamonds, and rotating at the rate of from plied itself to the investigation of facts. It is true he hazarded attest the rigid austerities practiced by him after his retirement 300 to 500 revolutions per minute, advancing at the rate of some hypotheses, but they were only entertained by him as be- to the Escorial. from one to one and a half inches in the same time.

operates to advance the drill into the rock, the debris being much theorizing and is now getting down to the true founds- of furniture, elegant and costly church vestments, beside washed away by the water forced into contact with the bit | tion, the veritable hardpan of all science facts, through a small rubber hose. The water-tight chamber of the machine contains a pair of engines working at right angles to each other, with a horizontal stroke. As soon as the hole is completely drilled, and also when the drill-shaft is withdrawn from the rock, information of this is given by a magnetic bell which is acted upon by a double wire cord insulated from the water and passing down one of the parallel rods or tubs upon which the crosshead is fixed.

This drill weighs nearly five tons. It will be worked from a wrecking tug with a derrick by means of steam supplied from the boiler of the tug. To prevent this steam being condensed in its passage through the water to the engine it is conveyed in a hose surrounded by another through which the over whom he exercised a strong influence, his mind more than exhausted steam passes.

The rock which will be drilled in the Hell Gate is that known as the bastard granite, and is much softer than either the Quincy or Maine granite, on which the drill has been satisfactorily tested. After a number of holes are drilled over a certain space, a diver will descend and charge them with cartridges of nitro-glycerin, which will be exploded in the usual manner. In connection with the drill another very ingenious and automatic machine will be used to grapple and raise the fragments.

CONCEPTIONS OF THE INFINITE.

Try all we may, we fail to get even the most dim conception of the absolutely infinite—that which has no bound, no measure of comparison. We will cease to make any effort to conceive it as soon as we realize the fact that all our ideas are comparative. Size, color, form, weight, all the qualities in which material things differ from each other, are all judged by comparison with something else. A unit of comparison which answers well as a measure of some object or distance, may be found to be inadequate for the measure of a larger object or distance. To estimate the distances of very remote objects, as the fixed stars, it becomes necessary to take a very large unit of comparison, say the distance light travels in a single second.

Thus it has been estimated that Sirius the "dogstar" is at such a distance from the earth that light requires fourteen vears to travel from it to our earth. When we reflect that light travels at the rate of 190,000 miles in a second, we can form a conception of this distance which would be impossible if we made a mile the unit of measurement. But this distance, large as it is, is rapidly increasing. It has been recently computed that Sirius is moving away from the earth at the rate of 144,000 miles per hour. The method by which this motion has been determined leaves no room for doubt as to its reality although it may well be doubted that the rate of recession is anything more than a rough approximation.

These illustrations, although they do not disprove the statement that the human mind cannot conceive infinity, show that the nearest approach to such a conception is in the study of that sublime science, astronomy. No wonder that the devotees of astronomy are the most laborious of all the divisions of the grand army of science. No wonder that they who nightly gaze upon the mightiest of God's works, should have ever been the most unwilling to doubt the existence of a higher creative intelligence. No wonder that this grand study has attracted to itself and appropriated the best talent of every age, and that those who " nightly assault the heavens with the artillery of science," are humbled with the sense of their own weakness as they contemplate the stupendous machinery of the universe.

WHAT IS SCIENCE !

but as generally accepted it means knowledge reduced to a los, had a strong passion for the beautiful princess. system. All knowledge is comprised of facts and logical inferences from facts. The basis of all science then is fact, and the as an act of gratitude to God, and especially to his patron, St. prime object to which all scientific research should be directed Lawrence, who inspired the victory of St. Quintin, in 1557. is the determination of facts. Facts, being the foundation The buildings, which comprise a palace, temple, and monasupon which the logical superstructure must be reared, are of tery, cover 500,000 feet, and cost upwards of four millions of two thousand in number, to mourn his loss. He spent the last the most vital importance. They may not be assumed; all dollars in those times, when it is said that the laborers reguesswork is to be strictly shunned.

son correctly and ably upon totally false premises. The world is desolate and melancholy in the extreme. The mountains therefore with some hesitation that we disturb its theory reis full of books that exemplify our proposition. Old libraries are one mass of bare gray granite, and the wide sweep of specting the progress made in civilization by Phra-Bard Monkare filled with quaint and labored expositions of almost every country lying in front is a monotony of rocks and stunted ut, of Siam. His late highness was a regular reader of the subject upon which men can think, valueless now, because trees. Philip was two years in hunting out this situation, and SCIENTIFIC AMERICAN, and it seems to us very likely that he they have been found to conflict with facts. It is with feelings if he had searched for two years more he could searchly have learned more from its columns about forts, steambeats, railof admiration that we roam through a collection of these al- made a selection more desolate. St. Lawrence suffered mar- ways, canals, and photography, than from the Pest; but so most forgotten labors-admiration for the talents which in the tyrdom by being roasted upon a gridiron, and it is thought far as his knowledge of theology and social science is concernlight of the nineteenth century, would have made a brilliant that Philip had the form of that instrument in his head when ed, we have no doubt that he found the Post an able assistant, display, and which, even in the darkness of medieval times, he drew the plan, which no doubt was supplemented by a and we hope our cotemporary will forward a copy of the made a manly and brave struggle to reach truth.

We pride ourselves upon the progress of the times, and we piles of stone blocks employed in its construction.

ing what might ultimately be demonstrated by experiment to | The treasures of the Escorial are very numerous. There The feed is caused by a differential gearing which steadily be true, not made the basis of system. The world has had too are many fine paintings, statues, and tapestries, curious pieces

REMINISCENCES OF TRAVEL IN SPAIN.

NO. III.

DUCAL PALACES-THE ESCORIAL OF PHILIP THE SECOND. The public buildings of Madrid are unusually good, and there are many grand ducal palaces fitted and furnished in sumptuous style, the most interesting of which are those of the celebrated Duke of Alva, and Cardinal Ximenes, the latter in some respects the ablest man which Spain has ever produced. Ximenes began his career by entering a Franciscan monastery. During the reign of Ferdinand and Isabella, of gold with exquisite paintings; also, a tastefully decorated any other, controlled the policy of the kingdom, and to this day his memory is revered as a saint. The gloomy old palace plied that a million dollars would not buy it. The fine, sharp is a fitting reflex of the rigorous habits of the Cardinal. The palace of the Duke of Medina Celi, facing the Prado, covers an a pale, bloodless, careworn man of seventy-two, about to bid area of 245,000 square feet, and is fitted up with all that taste, adieu to all his grandeur and renown. Such a picture, in skill, and love of display which characterize the wealthy classes of Spain. The Marquis of Salamanca has two elegant existence. palaces; and until recently his picture gallery was looked upon as containing one of the finest private collections in Europe. Some of our readers will remember the Marquis as having occupy its cells and cloisters. Upwards of seventeen hundred been an active promoter of the Atlantic and Great Western Railway; and the town of Salamanca, Pa., was named after him. It is reported that he lost heavily by his railway schemes, late Queen, when she visited the place, was in the habit of and that in order to repair the drain made upon his fortunes, hearing midnight mass at the altar of the pantheon under the he had sold at the recent Paris exhibition many of his valua- temple. ble pictures, from which he realized upwards of three hundred thousand dollars.

Wealth in Spain, as in most monarchical countries, is very unequally distributed. The grandees are usually very rich in landed estates and other property, while the poor are very poor. In point of squalid poverty, the streets of Madrid the apartments, afterward fitted up by a subsequent king, in are full of picturesque effects. Vice and immorality run through all classes of society, and yield their bitter fruits. The more common outward vice of the lower classes consists in their passion for bull-fights, cock-fights, and letteries. It is a common thing to witness upon the streets, old men, women, and young children hawking about lottery tickets, from the sale of which they gain a miserable pittance.

we are obliged to confess that there was something strangely fascinating connected with our trip through that romantic country, which we can only explain by the fact that in early life we had read with interest "Don Quixote," Prescott's histories of "Ferdinand and Isabella," "Charles the Fifth," and Philip the Second;" also Irving's "Conquest of Grenada" and the "Tales of the Alhambra." The reader can therefore readily imagine with what eagerness we sought out the Audiencia where Ferdinand and Isabella were married; the old palace where Philip the Second was born; the little chapel at Seville, where Columbus met Isabella on his return from San Salvador; the house where he died, and the parochial church where his funeral obsequies were celebrated, also the many ex- Philosophy of the Oven." quisite edifices left by the exiled Moors. Perhaps, however, there is no single pile of architecture remaining in Spain so interesting as the Escorial-about two hours' ride by railway from Madrid, and regarded by the Spaniards as the eighth marvel of the world. The Escorial was designed and built by Philip the Second, a cold, haughty, intellectual bigot, who, after burying one youthful queen, went over to England and married "Bloody Mary." Philip does not appear to have been greatly afflicted when Mary died, for history represents him so very anxious to obtain another queen that he could scarcely wait for the six months' official mourning to cease before he sent his ambassador to claim the hand of Elizabeth of Valois, daughter of Catherine de Medicis, then in her sixteenth year, The primary signification of the word science is knowledge; and knowing all the while that his unfortunate son, Don Car-

ceived but six cents per day for their work. The situation of People are too apt to forget that it is quite possible to rea- the Escorial, under the shadow of the Guadarama mountains,

several thousand saintly relics, highly venerated, among which are ten complete skeletons, more than a hundred heads, and several hundred bones. Philip had a passion for these things.

Just back of the choir of the temple, there is suspended a marble crucifix of life size, done by that famous man Benvenuto Cellini of Florence. He worked upon it, he says, "with the diligence, and love, that so precions an object deserves, and because I know myself to be the first who ever executed crucifixes in marble."

The library is a splendid room two hundred feet in length, and contains many rare and beautiful books, among which is a splendid Old Testament of the eleventh century in letters copy of the Koran which is very old. We asked the custodian, what value was put upon the Old Testament, and he reportrait of Philip, which hangs in this library, represents a such a place, makes it one of the most interesting portraits in

The Monastery was shut to our observation, but we heard the solemn chanting of a few monks who are permitted to mass services are required to be performed every year in the Escorial, and following the custom of her predecessors, the

The palace " is tenantless of its heroic dwellers," the courts are deserted, and the mind of the visitor is oppressed by the gloom which hangs heavily over a venerable pile that illustrates better than books, the character of the man who built it.

The palace is now very elegantly furnished-four of the marquetry, with gold and steel door and window trimmings, cost upward of one million dollars. The temple is an enormous structure of massive granite, and beneath the high altar is a gorgeous pantheon fitted up as a burial place for the Spanish kings and queens. Philip died upon a couch within a small side chapel, through the window of which he could survey the splendid follies which he had created; and his worn-out Spanish history abounds in great mysterious characters, and body was carried down and deposited within a recess of the pantheon. Twenty-one years were employed in the construction of the Escorial, and Philip was accustomed to ride from Madrid on horseback to superintend the work, perching himself on an elevation where he could overlook the situation and development of his costly gridiron.

We spent five hours' hard work in wandering about the vast buildings of the Escorial.

American Institute Lectures.

Dec. 20.—Mr. James Hall, State Geologist, Albany; "On the Evolution of the North American Continent."

Jan. 6, 1869.—Prof. Horsford, Cambridge, Mass.; "On the

Jan. 13.-Dr. T. Sterry Hunt, Montreal, Canada; "On Primeval Chemistry." Jan. 22 .- Prof. Doremus, College of the City of New York;

On the Photometer." Jan. 27 .- Mr. Waterhouse Hawkins, of London; "On Com-

parative Zoology." Feb. 3 .- Prof. Cooke, Harvard College, Mass.; " On the

Spectroscope." Feb. 10.-Wm. J. McAlpine, Pres. Am. Soc. of C. E.; "On Modern Engineering."

The Late King of Siam.

The name of the late King of Slam was Phra-Bard Samdetch-Phra-Pharamendr-Maha-Monkut. He was seventy years of age, and had some taste for civilization, having dug canals, History says that Philip was induced to found the Escorial | built forts, railways, steamboats, founded a printing office at Bangkok, and paid some attention to education. These peculiarities probably came from reading the Evening Post, to which he was for many years a subscriber.

The king leaves an extensive family of widows, said to be years of his life chiefly in studying Siamese theology, and in photographing his wives.

We have a very high respect for the Eccning Post, and it is granite boulder in his hat, if one may judge from the immense paper containing the notice to each of the two thousand be reaved widows.

Sensations in a Balloon.

The question " Are you not dizzy in looking down from a balloon?" was answered awhile since by the Boston Journal as surprising facts of ballooning. You look downward with the sufficiently strong for perfect safety. same steadiness and composure with which you look off from a mountain top. Another strange feature is that the ballcon seems to stand perfectly still. Common sense teaches you that you are moving when the distance between you and certain objects is widening, but there is no other indication of the fact, nor is there in rising and falling in the atmosphere. Immersed in the air current, and traveling at the same or nearly the same velocity, the balloon seems relatively becalmed.

This fact, the Journal goes on to say, sufficiently explains the utter uselessness of sails and rudder. There is no wind to fill the one, nor fulcrum or resisting force for the other. The some other inward motive power than mere buoyancy is devised, no forward step can be made in grostatics, and the union of any other with the gas balloon is entirely hopeless, since the craft is wholly at the mercy of the element which sustains it. The wind currents, too, are so variable that navigating the air between given points under their control would be quite as much out of the question.

No difficulty is experienced at a less hight than two or three miles, by persons in health, nor is any other decided sensation felt under ordinary circumstances. There may a slight ringing or closing of the ears with some persons in a less altitude, hight of three and a half miles the atmosphere is known to have just half the density it has at the surface, and there is, of course, the corresponding decrease of atmospheric pressure. At the surface, a man of ordinary size is said to sustain an atmospheric pressure of 25,000 pounds, while at the hight cessitates an expenditure of the gas, as well as of ballast. To succeed. guard against a too sudden expansion of the balloon, the open neck at the bottom serves as a sort of safety valve, while it also becomes necessary to let out gas at times through the valve at the top.

Exploration of Central Asia.

At the last meeting of the Royal Geographical Society, London, Sir Roderick Murchison said the attention of the society had been strongly drawn of late toward Central Asia, and particularly to the vast regions which bordered the northeastern and northwestern frontiers of British India. The principal region in the northeast embraced the country lying between Assam and Szechuen, the most westerly province of China. A warm desire was expressed by a committee of the British Association, as well as by the Council of the Geographical Society, that that intervening space of about two hundred and fifty miles only should be explored, in order to ascertain if there be practicable passes through the high mountains cent. Unlike other colonies composed of mixed races, the and wild tracts which separated the upper waters of the Yangtse-kiang from the Brahmaputra at its great bend near Sudiya. Although as yet no positive effort has been made to solve the important problem, the Indian authorities are mak ing efforts to open a route of traffic along a more southerly line between British Burmah and the great Chinese province | 000 gallons of wine. 75,000 persons are employed in agriculof Yunnan, now essentially independent of Chinese rule, and | ture and 13,000 in manufactures. Two-thirds of the white most desirous of establishing a trade with our settlements on population and one twentieth of the natives are able to read the Irawaddy.

Of still more pressing importance, however, than an acquaintance with the regions alluded to, is an exploration of the vast and unexamined tracts on the northwest, far beyond the tributaries of the Upper Indus, or between Peshawur and Jellalabad on the south, and the centers of trade and population at Yarkand and Kashgar. The main object is to define the physical character of the vast elevated plateau called Pamir, or "Roof of the world," from which the Oxus and Zarafsban take their rise, and from which the lofty chains, the Kuen Lun, the Himalaya and Hindoo Koosh radiate. In 1867, Sir Roderick urged the essential importance of such knowledge, to be acquired equally by the Russian and British governments; and he then said that this great table-land or watershed ought to be constituted the neutral ground between the two empires, and to be considered as a broad zone to be forever interposed between eastern Turkestan-toward which Russia has now advanced-and the most northern limits of Tucker, last summer succeeded in ascending the Elburz, our Indian possessions.

tion, the Council of the Geographical Society sent out last adopted the axis of the Caucasus, from the Black to the a lot of telegraph poles put up in Kentucky, the chestnut rotted spring a practiced traveler, Lieutenant Hayward, to traverse this region from Peshawur.

Wooden Railways.

The feasibility of laying wooden railways in districts where the traffic does not require a high rate of speed, and where there is an abundance of hard and durable timber, has been recently made the subject of discussion by our Canada exchanges, year. It is intended to despatch the expedition from France and by letter we are informed that the method is proposed for in January, if possible, in order that it may reach Behring's Anstralia, a kind of timber being found there which is very Strait by the end of July. hard and particularly adapted to the purpose. A. M. F. P. Mackelean, in a communication to the Perth Expositor, gives a favorable opinion as to their utility based upon practical experience.

The cost of such railways being so much less per mile than added.

those of iron, the shortening of distances by deep cutting or filling is obviated. The natural features of the district through which it passes can be complied with. The low rate of speed

construction of such roads are on foot, and an exchange informs us "that \$96,000 have been voted by different interested townships in aid of the Toronto, Grey, and Bruce Railway, and the Toronto City Council has passed a by-law granted \$250,000 for the same purpose. These sums, it must be borne in mind, are bonuses in aid of the road."

The Kingston News says that among the notices of application to Parliament appearing in the Official Gazette, is one relating to a wooden railway from Kingston to Loughborough only power of a gas balloon is its buoyant force, and thus all and adjoining townships. "The projected railway is destined inward efforts at propulsion or control, beyond a simple means to be realized as a fact, and will prove the adaptability to of rising or falling through a depreciation of the buoyant ma- the wants of the back townships of Canada. The people terial or the ballast weight, are manifestly fruitless. Until of Kingston are of course very much interested in the success of an enterprise so well calculated to improve the fortunes of the city, and we feel sure they will do all in their power to promote the passage of the company's charter, and to otherwise aid them in the important work." In many other places these railways are talked about. In his communication above referred to Mr. Mackelcan says:

"I would like to caution those who may patronize or push forward this new system, against making things too great and too grand, under plea of suiting the future, for in this way the present and the future are both destroyed. That which will but in the upper regions a deafness is experienced. At the and prosperous country, is a net work of cheap conveyance, created in the country by its own industry and with its own capital, and costing so little as to pay for itself in a few

many discomfits. The reduction of atmospheric pressure is visionary project of a British American Inter-oceanic Railway, felt by the balloon through the expansion of the gas and the alluded to by us in a former number. We hope the plan may distention of its envelope, and thus to rise to great altitude ne- be well tested, and feel quite confident it will ultimately

GEOGRAPHICAL AND ARCHEOLOGICAL.

Putnam's Monthly, for January, says:

gold and diamond mines. Also, of canoeing down 1,500 miles estimated at one million five hundred thousand dollars. of the great river San Francisco, from Sabara to the sea.

THE first complete census of the Cape Colony, South Africa, was taken in March, 1865. The enumeration, which does not include Natal and the Transvaal Republic, shows a total of 181,592 persons of European birth or descent, and 314,789 natives, the latter consisting principally of Hottentots, Kaffers, and Bushmen. From a partial census, made in the year 1855, it appears that an increase in ten years was at the rate of 86 per rate of increase was much greater among the native tribes than in the white population. Among the possessions of the colony are 226,000 horses, 250,000 draft oxen, 10,000,000 sheep, and 2,440,000 goats. In the list of productions we find 1,390, 000 bushels of wheat, 1,633,000 pounds of tobacco, and 3,237, and write. Including Natal and the Transvaal Republic, thirty-two newspapers are published—ten in the Dutch and twenty-two in the English language.

LIEUTENANT WARREN is continuing his excavations at Je rusalem with equal zeal and labor. He has discovered that the foundation wall of the platform of Mount Moriah, upon which stands the Mosque of Omar, as once stood the Temple of Solomon, was originally 1,000 feet long, and 150 feet high, nearly the length and hight of the Crystal Palace at Syndenham. He traced the enormous masses of stone, which are still visible at the southern end, to a depth of 45 feet below the present surface. Behind this wall there are the remains of vast tunnels, arches, and chambers, which Lieutenant Warren refers to the old Jewish Jerusalem, before the time of Herod.

the highest peak of the Caucasus, the altitude of which With a view to taking a first step in this desirable explora- they ascertained to be 18,526 feet. Since geographers have Asia, and the peak of Elburz lies on the European side of this | longer and are still nearly sound. line, it thus becomes the highest mountain in Europe, exceeding Mont Blanc by more than 3,000 feet,

> THE committee charged to collect funds for the French expedition to the North Pole, has published a report, stating that the vessels will be in readiness by the commencement of this

of Lower California, from the exploration made by J. Ross Browne, Gabb, and Lochr. An account of the journey, with Editorial Summary.

AGASSIZ'S EXPLORATIONS IN BRAZIL.-The geographer Pefollows: "Dizziness or giddiness is something entirely un- renders the erecting of very expensive bridges unnecessary, and termann says of Agassiz's "Explorations in Brazil": "The known in gronautic traveling, and therein is one of the most as light locomotives only are proposed, the wooden rails are history of scientific expeditions has scarcely an example which, in point of brilliancy and aid rendered from all quar-In many parts of Canada, movements looking toward the ters, can be compared to this journey of Agassiz. It is known that since his settlement in Cambridge, he has received such a recognition and support from the Americans, as a man of science has seldom enjoyed, and it now appears from his work on Brazil, that also in South America all classes of the people united to do him honor. Had Humboldt visited Brazil during the last years of his life, his reception could not have been more splendid."

> A good story is told of a merchant whose business is located on the eastern side of the Sierra Nevada. Being in want of additions to his stock he purchased goods in San Francisco and ordered them shipped via the Central Pacific Railroad to its terminus at the time the goods were shipped, supposing that by the time the goods were ready, the road would have progressed nearly to his location. Such progress was made in the interim, however, that the goods were delivered at a point fifteen miles on, from whence they were carted back to their destination.

TO REMOVE SUBSTANCES FROM THE EYE .- To remove foreign bodies from beneath the eyelid, take hold of the upper eyelid, near its angles, with the index finger and thumb of each hand. Draw it gently forward, and as low down as possible over the lower eyelid, and retain it in this position for about a minute, taking care to prevent the tears from flowing help Canada to grow into a thickly peopled, well cultivated, out. When, at the end of this time, you allow the evelid to resume its place, a flood of tears washes out the foreign body, which will be found adhering to, or near to, the lower eyelid

SMOKE WHEATHS .- We are in receipt of several communi-The estimated cost of such roads is from \$4,000 to \$5,000 per cations in regard to smoke wreaths which we are obliged to mile, which seems to us to be ample. We are inclined to pass by. The subject is of little or no practical importance. named it is reduced one half, the change bringing with it think much more favorably of these practical ideas than the Such wreaths are caused by friction upon the external portion of a volume of smoke caused by its partial adhesion to the walls of the gun, tube, or aperture through which it is forced. This gives a rolling motion from the center of the volume outward and produces the phenomenon. With this explanation we dismiss the subject.

> THE removal of Union College from Schnectady to Albany, N. Y., and making it in connection with the Albany Medical and Law schools, and the Albany Observatory, into a State University is strongly urged. It is asserted that if the citizens Captain Burton (the discoveror of Lake Tanganyika) has a of Albany will raise \$500,000, the trustees of the College will new book of travels in the press, under the title of "Explora- consent to the arrangement and transfer the entire college aptions of the Highlands of Brazil," with a full account of the paratus, cabinets, library, etc., and the college endowment, now

> > WE understand that the splendid collection of engineering models, belonging to the late Professor Gillespie, of Union College, Schenectady, has passed by purchase into the possession of that institution. It is probably the finest collection of engineering models and instruments in the United States. The department of engineering is now under the direction of Prof. Staley, a former pupil and assistant of Prof. Gillespie, and a gentleman of singular ability in his profession.

> > BARON JAMES DE ROTHSCHILD, who died in Paris, November 15, left a fortune estimated by the French papers at \$400-000,000. Most of this is in stocks, money, and portable securities; but he had also splendid town and country houses, the latter close to the Bois de Boulogne; and fifty-one other houses in Paris; palaces at Rome, Naples, Florence, and Turin; and more or less property in nearly every great city of Eu

OLMSTED'S SELF OILER.-In the description accompanying the engraving of the oiling device in the last issue of the Scr-ENTIFIC AMERICAN, it is stated that it was patented Jan 21. 1868. That is the correct date of the oil cup patent, but the hollow shaft patent was issued as long ago as May 2, 1865.

An eastern professor states that the meteoric showers of the last two years were occasioned by the tail of a comet which passed in 1866. He estimates the flow as being 200,000 miles per day, and that it has been nearly three years in passing. Truly this is a stupendous tale.

A NEW method of attaching the soles of boots and shoes to the uppers has been patented. Copper wire is used for stitching instead of the ordinary shoe thread. It is claimed that su-THREE English gentleman, Messrs, Freshfield, Moore, and perior strength is gained by this method, with but a triffing increase in the cost of the work.

A KENTUCKIAN writes to the Northwestern Farmer, that of Caspian Seas, as the boundary line between Europe and first, the cedar gave way next, the locust stood five years

> A Young writer having asked the Petersburg Elepress, which magazine would give him most speedily the highest position, was advised by the editor to contribute a fiery article to a a magazine of powder.

It is stated that the Czar of Russia has sent two engineers to inspect the Pacific Railroad, with a view to utilizing whatever information they may obtain in the construction of a read from PETERMANN'S " Mittheilungen " in Gotha publishes a map St. Petersburgh to Chinese Tartary.

A SINGLE establishment in Vermont turns out 100,000 slate interesting geological details, from the pen of Herr Gabb, is pencils per day. How many little fingers and young brains they must keep busy.

Applications for Extensions.

The following is a list of pending applications for extensions filed prior to Dec. 1st. The date of the patent, and day of hearing of the application at the Patent Office, are annexed in each like.

Rebecca A. Marcher, executrix of R. I. Marcher, deceased; dated May 22, 1835; Tool for Grooving Moldings. Rearing, Dec. 21, 1868.

John C. Schooley; March 14, 1535; Process of Curing Meats. Dec. 25, 1868. Birdsill Holly: Feb. 6, 1885; Elliptical Rotary Pumps. Jan. 11, 1869.

Warren Holden; May 1, 1855; Boot and Shoe Stretchers. April 5, 1860. Geo. W. Hubbard and Wm. E. Conant; Jan. 9, 1855 reissned Sept. 18, 1866; Operating Slide Valves in Direct Action Engines. Dec. 21, 1828.

Jarvis Case; Jan. 16, 1535; reissued Nov. 16, 1838; again reissued April 17, 1866; Seed Planters. Dec. 21, 1868.

Arnton Smith; Jan. 16, 1855; Plow. Dec. 21, 1863.

deceased; Jan. 16, 1855; Building Block. Dec. 21, 1868.

Newell A. Prince; Jan. 23, 1855; Fountain Pen. Dec. 28, 1868.

Russell Jennings; Jan. 30, 1855; reissued Oct. 3, 1865; again reissued Jan. 16, 1866; Auger, Jan. 11, 1869. Jotham S. Conant; Jan. 16, 1835; Sewing Machine. Dec. 28, 1868.

MANUFACTURING, MINING, AND RAILROAD ITEMS.

An excursion over the first twenty miles of the Lake Superior and Missisippi Railroad took place on the 2ist of November, and an inspection by the St. Paul city common council. The inspection was made with the view of obtaining an appropriation of \$150,000 from the city. The completion of the road is looked for in 1870.

The northern extension of the North Missouri Railroad now extends seven miles beyond the Iowa State line and is rapidly progressing.

A proposition to build a wooden rallway along the Lake Superior range from Portage Lake to the Cliff mine has met with great favor. Several thousand dollars of stock were subscribed in a single day. The full amount a simultaneous or independent movement of the knees, as may be desired; required is \$200,000.

A large furnace has just been creeted in the newly developed iron regions of Rosne county, four miles from Kimbrough's Landing, on the Tennessee river. From 150 to 200 men are employed,

The proposed hydrographic survey of Vermont, of which we took notice operated more easily in closing and opening the same. some time since, has been decided upon and the legislature of that State taken the necessary action.

The receipts of cotton at Shreveport, Louisiana, for the month of October reached 6,687 bales, against 500 bales for the corresponding month last year. | say, by attaching the proper plows to the sulky. The receipts since the 1st of September amounted to 12,902 against 1,210 for the same period of time last year.

decided to run daily, after the opening of spring, a fast train between New previously used. York and Beston, making only four stoppages, viz., at New Haven, Hartford, Springfield, and Worcester. Time six hours and distance about 230 miles, an average of nearly 40 miles per hour including the four stoppages.

NEW PUBLICATIONS.

MAGAZINES FOR JANUARY.

Olim Property was a second

The Eclectic is embellished with " 120 of Ferrara," and contains " The Phantoms of St. Mark's," " The Hindu View | ful by being made more available than they have hitherto been. of the late Eclipse," "Madam: de Lafayette," "The Sun's Distance," and other good articles. The ATLANTIC MONTHLY is brimfull of good things. The Galaxy ought to be read by everybody. The Radical has several fine articles. LIPPINCOTT'S MAGAZINE has a choice variety. Baltimore comes into the field with the New Eclectic Magazine, the selections for which exhibit great care; Turnbull & Murdock, publishers. Golden Hours, a are obviated, and many advantages secured. monthly magazine for boys and girls, Hitchcock & Malden, Cincinnati; a capital serial, well illustrated.

THE CHEMICAL NEWS.

We are informed that the American publishers of this periodical propose to add to the English edition a Supplement, containing notices of the current progress of chemistry and the physical sciences in America. The new feature is inaugurated in the December issue, and will be under the editorial charge of Professor Charles A. Seely. This addition will greatly increase the value of this excellent periodical for American readers.

SLOAN'S ARCHITECTURAL REVIEW AND BUILDERS' JOURNAL.

We are in receipt of this magazine for October, November, and December. These numbers are beautifully illustrated with original designs of churches dwellings, public buildings, and drawings of carpenters and joiners' work, with details and specifications. We most cordially commend this first class publication to all directly or indirectly connected with building, whether architects, contractors, or workmen. To lovers of art, it will prove a magazine of great interest and value, and is worth double its subscription price \$6, to the general reader. Published by Claxton, Remsen & Haffelfinger 819 and 80 Market street, Philadelphia.

W. J. Taylon, of Berlin, N. Y., has a Wheeler & Wilson Sewing Machine (No. 289) that has done nearly \$5,000 worth of stitching during the past sixteen years, and is now in perfect working order.

Inventions Patented in England by Americans. [Compiled from the "Journal of the Commissioners of Patents."]

PROVISIONAL PROTECTION FOR SIX MONTHS.

3,392.-Cooling and Barring Soar,-Siles Divine, New York city. Nov.

BASS.-BREECH-LOADING FIRE-ARMS, AND CARTRIDGES FOR BREECH-LOAD ING AND OTHER FIRE-ARMS. -Gustav Bloem, Dusseldorf, Prussia, and Ernst Scheidt, New York city. Nov. 17, 1808.

3,472.—BAILWAY WHEEL.—Geo. G. Lobdell, Wilmington, Del. Nov. 14, 1868-

Recent American and Foreign Latents.

Under this heading we shall publish weekly notes of some of the more prominent home and foreign patents.

SLED BRAKE - James Willis, Mifflin, Wis. - The object of this invention is to provide a simple and efficient brake for sleds, and consists in an arrangement of levers and connecting rods to operate an oscillating shaft having jugs to take into the ground.

AXLES OF VEHICLES.-Edward Finn, Berlin, Wis .- The object of this invention is to provide the means of castly and quickly removing or putting on the nuts of axles, and at the same time enabling the same to be firmly held away more slowly; and so that when the parts of the metal in contact with

relates to a new and improved milistone dress, whereby grain may be ground in a few minutes so as to bring a new surface of metal in contact with the in a uniform and perfect manner.

CAR BAKE .- D. J. Parmele, San Francisco, Cal .- This invention consists of an improved arrangement of mechanism for instantly throwing a pair of friction wheels, into gear, to the shaft of one of which the brake chain is attached, the other being arranged on the car axie,

vention relates to improvements in boxes or crates for propaposes, the object of which is to provide boxes of chesp construction that tooth or cutter. will facilitate the same and afford a ready means for removing them from the boxes without injuring the roots.

lates to improvements in harrows, whereby it is designed to provide an arrangement which will admit of a better adaptation of the same to uneven shafts of the harrows and the supporting frame, whereby the inclination of ground, and whereby, also, it may be adjusted to a condition for leveling the harrows with reference to the surface of the ground may be governed. nneven ground.

KNIFE AND SCISSORS SHAPENER AND CLEANER,-Wm. Miller, Chicopee, Mass.—This invention relates to a new device for sharpening and cleaning table and other knives, and also for sharpening scissors, and it consists in the knife-cleaning apparatus, which is composed of a series of vertical leather or other plates, which are arranged between a spring and a screw, so that they may be pressed together with suitable force.

TREATMENT OF WASTE LIQUOR PRODUCED IN THE MANUFACTURE OF GEL- | the air. TIN BY MURIATIC ACID.-Frederick Bihn and Wm. Schrader, Frankford, Pa .- The object of this invention is to separate the ingredients of the waste liquor which is produced in those glue factories in which gelatin is made Ambrose Foster, for bluself and the representatives of J. A. Messenger, by treating certain bones with diluted muriatte acid; and the process consists in separating the ingredients by the evaporation and subsequent condensation of the muriatic acid, whereby the phosphate of lime remains as a residuum. The invention also consists in treating the waste liquor with sulphuric acid, for the purpose of aiding and facilitating the aforesaid evaporating process.

> CAR COUPLING .- W. G. Bell. Pittsburgh, Pa .- The object of this invention is to provide a simple and effective car coupling, by the employment of a double-headed connecting bolt, pointed at the ends, and arranged to enter the bell-mouthed buffers and separate a pair of spring-actuated clamping jaws, so that the heads will pass beyond the said clamping jaws which close behind the said heads and establish the connection of the cars automatically. The said Jaws are adapted to be opened behind when the cars are to be uncoupled.

OPERATING HEAD BLOCKS IN SAW MILLS .- John F. Cook, Baltimore, Md .-This invention consists in an arrangement of parts whereby either head block may be moved into any desired position on the carriage with comparative ease by one man; also, in a novel mechanism for producing either also, in a graduated device for regulating the movement of the knees.

GATE LATCH.-Benjamin Hendrickson, Huntington, N. Y .- The object of this invention is to provide a means by which farm and other gates may be sustained partially upon the latch post while the gate is closed, and also

PLOW .- J. L. Stearns, Mahomet, Ill .- The object of this invention is chiefly to provide a riding or sulky plow, so-called, which is adaptable as a gang breaking plow, or a subsoil plow, by merely changing the plows, that is to

PLOWING HOE .- Thomas J. Mason, Harmony, Maine .- This Invention has for its object to furnish an Improved plowing hoe, simple in construction We understand that the managers of the New York & New Haven, New strong, durable, not liable to get out of order, easily repaired, and which Haven, Hartford & Springfield, and the Boston and Albany Railroads, have | will do its work well and thoroughly, requiring no plow or cultivator to be

> DRESSING GLASS REFLECTORS .- Charles Furber, London, England .- This invention relates to improvements in dressing glass reflectors, whereby it is designed to provide an arrangement of the same that will facilitate the inspection of the back part of the head, or other portion of the body while dressing.

> Suspending Scissors .- J. H. Kuttner, Hempstead, Texas .- This invention relates to an improvement in the method of suspending seissors in dry goods stores, and in other situations, whereby they are rendered more use

> Tool for Cutting Moldings .- D. W. Perry, Wilkesbarre, Pa .- This invention relates to planing machines for cutting moldings, and it consists in the manner in which the bit or cutter is formed, and in the manner of its attachment to the head, whereby many objections to the common method

> SIGNAL LANTERN.-John Graham, Grafion, W. Va.-The object of this invention is to provide a simple, cheap, and convenient signal lamp for rail-

> Toy Pistol.-Thomas E. Marable, Petersburg, Va.-This invention relates to that class of toy guns and pistols, in which the projectile is forced from the barrel by means of an elastic cord, and it consists in providing an adjustable stop which will prevent the ball from accidentally falling out of the barrel, although not interfering with the operation of the toy when the cord, having been drawn back over the notch, is disengaged therefrom by the trigger.

> CULTIVATOR.-Clark Alvord, Westford, Wis.-This invention comprises four separate improvements in cultivators, namely: 1st, a new method of attaching the teeth; 2d, a new device for holding them in the ground; 3d. an improved apparatus for cleaning them; and, lastly, a novel construction of the frame, draft pole, and cleaning apparatus, for the purpose of enabling the teeth to be raised or lowered conveniently, and of fixing them in contact with the ground or at any required elevation above it.

> CLOTHES LINE FRAME,-William H. Acker, Tarrytown, N. Y.-This inven tion relates to a new and improved frame for the purpose of fastening clothes lines thereto, so that they may be drawn to a proper state of tension When clothes lines are adjusted upon them.

> SANITARY BRACE .- F. Pinckard, New Orleans, La .- The object of this invention is to force persons to keep their mouths closed, and to breather through their noses during sleep.

CORN PLANTER.-John D. Chambers, Carthage, Mo.-This invention consists of an improved arrangement to permit the plows to follow the inequalities of the ground, and to be raised out of the ground, when moving to or from the field; also, certain improvements in the plows, the dropping appa ratus, and the framing, designed to provide an efficient machine of cheap construction.

BEDSTRAD FASTERING .- William Johnston, Appleton, Wis .- This Inven-3.465.-Properties Vessels.-A. C. Loud, San Francisco, Cal. Nov. 14, 1868. | tion has for its object to furnish an improved bedstead fastening, strong, durable, simple in construction, not liable to get out of order, and which may be easily attached and detached.

> HYDROCARDON BURNER.-Louis Verstract, Paris, France.-This invention relates to improvements in the use of petroleum or other mineral oils for fuel for generating steam in steam bollers, and for other purposes. It consists in the peculiar construction and arrangement of furnaces and discharge tubes and oil reservoirs, in the use of air which has been saturated with the vapor of petroleum in the reservoir, in combination with the petro leum in the process of combustion, and in supplying the boiler in part with the water condensed from the vapors evolved in the process of combustion on their passage through the smoke flues of the boiler.

DRESSER COPPER.-W. H. Boyden, Rockland, R. L.-The object of this invention is to construct a dresser copper for dressing cotton warp, in such a manner that the edges of the copper with which the threads come in contact can be finished smoother than heretofore, and when in use will wear the threads become worn to any extent, so as to endanger the threads, they MILLSTONE DEESS .- Benjamin C. Stephens, Houston, Mo.-This invention | can, without cutting the threads, and reaming out the copper, be adjusted threads; thereby saving a great deal of time and labor and rendering the instrument much more convenient to operate that heretofore.

CONCOTORS' PUNCH.-J. and G. D. Friese, Baltimore, Md.-The object of this invention is to so improve the common instrument for cutting eyelets in paper, leather, cloth, etc., that the spring that forces the jaws spart will PROPAGATING BOXES .- Albert D. Manchester, [Westport, Mass.-This in- not wear out or get out of order so soon, while the piece punched out of the paper, leather, etc., will be more certainly and effectually removed from the

HARROW .- O. W. Edmonds, Bioffdale, Ill .- This invention [consists in connacting two rotating harrows to a supporting beam or frame by adjustable HARROW.-B. T. Martin. Charlotte. Mich.-The nature of my invention re-

INE CASTER AND CASE. J. M. Kennedy, Vicksburg, Miss. The object of SHUTTER AND BLIND FASTERING. W. B. Farrar, Greensboro, N. C. This this invention is to provide an article of desk and table furniture contain- device relates to that class of locks or fastenings which are applied inside of ing a number of useful things, all of which relate to clerical operations, a building to secure the bolt by which the shutter bar is confined; and it conthat is to say, to the performance of uniting ruling, scaling, dating, and the sists in a lock so constructed and operating that such bolt cannot be removed by a person outside of the building, while it can be fastened at any time from the outside without the necessity of going within.

> PREPARING COD FISH .- Elisha Crowell, New York city .- The object of this invention is to so prepare cod or other fish that it shall be divested of everything not edible, which unnecessarily adds to its weight and bulk, and shall be reduced to the most convenient form for handling and transportation, while at the same time it is sufficiently protected from the action of

> COAL CHUTE.-H. Merriman, Bloomington, Ill.-This invention relates to a new and useful improvement in coal chutes used for loading and discharging coal into boats, cars, or vehicles of any kind, whereby the operation of discharging coal is greatly facilitated.

Horsesнoe.--Robert G. Jameson and Wm. H. Chamberlain, Bristol, N.H.--This invention relates to a new and improved method of constructing horseshoes, whereby they are rendered much more useful than horseshoes made in the ordinary manner, and it consists in forming a curved bar with the calks formed on it, and attaching it to the shoe.

COMPRESSION COCK .- G. E. Boissiller, St. Louis, Mo .- This invention relates to improvements in cocks for discharging liquids or fluids, and it consists in operating a socket valve within the shell of the cock by revolving

MACHINE FOR QUARTERING APPLES .- Clark E. Billings, Warren, Vt.-This invention relates to an improved machine for quartering apples in the process of preparing them for drying, cooking, or other purposes, and the invention consists in pressing the apple into horizontal knives by a plunger operated by a spring lever.

BRIDLE .- John McKibben, Lima, Ohio .- This invention relates to a new and improved bridle, difficult to explain without an engraving.

SEWING MACHINE ATTACHMENT .- James Wensley, New Brunswick, N. J .-The object of this invention is to provide an improved adjustable guide for sewing machines, and also an improved adjustable presser.

METHOD OF IMPRINTING THE GRAIN OF WOOD ON PAPER OR OTHER SUB-STANCES.-Johann Bongardt, New York city.-This invention relates to a new process for producing on paper or other material a beautiful imitation of the various grained woods, and it consists in soltreating the planed surface of a piece of grained wood that it can itself be used as a block for copying its grain with great accuracy upon the paper. In this manner the most exquisite imitation wood paper hangings, and even imitation veneers, can be produced at a trifling expense.

MACHINE FOR FORGING AND SHAPING RIVERS, SCREW BLANKS, ETC .-Francis Watkins, Birmingham, England.—This invention relates to a new machine for heading rivets, screw blanks, and other bars, when the same are prepared in pieces of the required length. The machine is so made that two sets of heading devices are in constant operation, a head being formed alternately on each machine, so that the power required for one machine is atilized to operate two. The invention consists chiefly in the use of two rotating disks, mounted at the ends of a shaft, on which shaft is also placed and keyed a ratchet or feed wheel, worked by a hooked rod which is pinjointed to a lever acted on by a cam on another shaft. In the periphery of each of the disks or the carriers are placed dies for receiving the shanks or necks of the rivets, bolts, screw blanks, or other articles to be headed. Inside of these dies are "tippers" or sliding bolts for holding the blanks to their work, and for discharging the same when finished. These tippers per form their work by means of their inner ends being cranked and resting in the grooves of a stationary cam, one such cam being arranged within each rotating disk. The tippers are made of two pieces screwed together, so that they may be adapted to hold blanks of various lengths to the header The two sides of the machine are alike, but the dies in the disks are arranged so that blanks are headed alternately on one and on the other side.

FLUTING MACHINE.-Wm. D. Corrister New York city.-This invention relates to a new fluting machine in which the upper one of a pair of hollow corrugated rollers is hung in an up-and-down adjustable frame, which can be set by means of a vertical screw, while the required degree of pressure is produced by means of a spring coiled around the screw.

APPARATUS FOR UNLOADING AND STACKING HAY .- W. D. Brooks, Bethany . Pa.-This invention consists chiefly in a novel manner of operating the truck from which the fork or load is suspended, said truck running on a flexible track, which is fastened at one end, and which works around a swiveled pulley that is higher than the fastened end of the track, so that the latter is thereby lower at the fastened end, and causes the truck to move automatically toward the same. But when it is desired to make the truck move toward the pulley, the flexible track is slackened, and a cord fastened to the truck is pulled, so as to cause the track to be higher at the fastened end.

MACHINE FOR PUNCHING AND SHAPING SCREW NUTS, ETC.-Francis Watkins, Birmingham, England.-This invention consists chiefly in operating both the cutting as well as the punching tools of two machines from one single shaft. On the main shaft of the machine is a driving wheel, which gears into a spur wheel and thereby drives another shaft, on which are keyed two cams, actuating two slides which carry compound punches; the solid punches carried by one slide working within the ring punches carried by the other. The machine is double acting, and there are similar tools at each end of each slide. The slide which carries the ring punches actuates two other slides, opposite its two ends, by means of rods fixed to the first slides and passing through the others. The rods have adjustable nuts upon them and allow a certain amount of independent motion in the end slides which also carry ring punches similar to those carried by the slide which actuates them. Dies or forming boxes in which the articles to be made are formed, are secured to the frame of the machine by means of bolts or otherwise.

REPRIGERATORS .- S. Wheat, Middletown, N. Y., and D. B. Wheat, New York city.-This invention has for its object to furnish an improved refrigerator which shall be simple in construction and effective in operation, preserving the provisions or other substances placed in it for a longer time, and with a less supply of ice than is possible when the refrigerator is constructed in the ordinary manner.

COMBINED BAND CUTTER AND FREDER.-P. G. Biggs, H. Granger, H. A. Butler, Macon city, Mo.-This invention has for its object to furnish an improved machine by means of which the bands of the bundles or sheaves of grain may be cut and fed automatically to the threshing machine with a spreading movement, so as to enter the said threshing machine in proper position for being threshed.

SEED PLANTER.-Isane Rexford, Malone, N. Y.-This invention has for its object to furnish an improved seed planter, simple in construction, effective and convenient in operation, doing its work accurately and well, and which may be easily adjusted to plant various kinds of seed.

BRIDLE BITS.-William S. Robbins, New Bedford, Mass.-The object of this invention is to provide a bit for a horse bridle, in such a manner as to form a safety bit at all times in addition to an ordinary bit.

AUTOMATIC STOP FOR MINISO CARS, James Tamblyo, Virginia city, Novada. The object of this invention is to a simple automatic stop to prevent mining cars from running into the shaft before the "care." is up at the mouth or top of the shaft to receive the car.

SPADE -- Michael Connolly, Newark, N. J .- This invention relates to a new and improved spade, and it consists in a peculiar construction of the same, whereby the earth may be dug considerably deeper than with an ordinary spade, and with less labor.

Thomas B. Davis, New York city. - This invention relates to a new and improved mode of constructing sheet-metal scoops in one piece of metal, whereby they may be manufactured at a less cost and in a superior manner to those ordinarity made.

HARVESTERS.-Mason Gibbs, Homer, Mich.-This invention relates to a new and useful combination of a reel and rake for harvesters.

PLOWEITARE. George W. Cooper, Ogeschee, Ga. This invention relates . . . to a new mode of constructing plowshares, and also to a new manner of a

curing the same to the foot. The plowshare is made of east iron, and by its peculiar shape and construction, it can be made without a land side plate. The fastening device is a U-shaped bolt, passing with one arm through the share and foot, and with the other arm through the share into the foot, so that by means of one bolt and nut, the effect of two bolts and nuts, without their disadvantages, is produced.

CLOTHES BOILER .- Daniel Kellogg, Ypsilanti, Mich .- The nature of this invention relates to the cleansing of clothes by circulating boiling water through them.

House Brusines .- W. W. McKay, Ossian, Iowa .- This invention relates to improvements in horse brushes, whereby it is designed to provide a rotating brush, to which motion may be readily communicated by hand, and so arranged as to admit of the substitution of one brush or comb for another

PRESERVING WOOD .- Nicholas C. Szerelmey has taken an English patent for preserving wood, as follows: A solution is made of 10 lbs. of powdered potassa and 40 lbs. of powdered lime in 50 gallons of boiling water, and another of 150 gallons of cold water and 40 lbs. of sulphuric acid. These two liquids mixed together form what is called compound No. 1, Next, 50 gallons of crude petroleum, 40 lbs, of asphaltum, 30 lbs, of powdered lime, and 24 a year.

No. A. Fenn, Wolcott, N. Y.

So lbs, of zopissa are boiled together, and mixed with a pint of sulphuric For first-class white oak plow handles address Clute, Van De 84,869.—Blank Book.—Herman Fischer, Chicago, Ill. acid to form compound No. 2. The timber to be preserved is immersed in compound No. 1 for a quarter of an hour, and then dried for a day or two, and afterward it is, by the aid of a tar brush, coated on all sides by compound No. 2.

WELDING IRON .- William Bridges Adams, the well known English engineer, has taken out a patent in England for welding iron, the chief points of which are, that he first makes the surfaces to be joined perfectly true, clean, and close fitting, by planing or otherwise, and then heats them by the ald of jets of gas and air supplied under pressure. Mr. Adams proposes, by the aid of this process, to form guns and other articles by welding together halves or segments which have been prepared by rolling. This specification is well worthy of the attention of those interested in welding.

DRESSING MILLSTONES .- Robert Young, of Glasgow, Scotland, has taken out an English patent for machinery for leveling and dressing millstones by the aid of diamond or other suitable cutters, which have a rectilineal motion only given to them.

BUILDING BLOCKS .- Louis Mumenhoff, of St. Mary's Axe, has taken out an English patent, as a communication from Nicolaus Schroder, of Creuznach, Rhenish Prussia, for compositions for forming blocks to be used for building purposes. One of the mixtures proposed consists of 100 cwt. of coal ashes or coke slag, 16 cwt. of hydraulic cement or lime, and 1 cwt. of Portland cement. The materials are to be worked together in a pug mill, and then rammed into molds. The blocks formed harden in the air, and they may also be further hardened by treating them with waterglass.

PRESERVING WOOD .- Wm. R. Lake, as the agent of Segismund Beer, of New York city, has taken out an English patent for a method of preserving wood by treating it with a boiling solution of borax, the object being to remove the perishable matters without injuring the woody substance. The wood may, if desired, be impregnated with tar or other substances after the above treatment.

Answers to Correspondents.

CORRESPONDENTS who expect to receive answers to their letters must, in all cuses, sign their names. We have a right to know those who seek information from us; beside, as sometimes happens, we may prefer to address correspondents by mail.

SPECIAL NOTE.—This column is designed for the general interest and in-struction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, however, when paid for as advertisemets at \$1.00 a line, under the head of "Busi-ness and Personal."

All reference to back numbers should be by volume and page.

William Mason, of Oregon.—Thirty-nine dollars received of Wells, Fargo & Co., October 8, 1868., said to have been sent by the above. No advices accompany the money ; what is it for?

T. J. M., of Ontario.-Neither Babbitt metal or any composition of metals for bearings will so well suit your case as boxes made of hard maple. These can be adapted to the shaft by the use of oil and plumbago. This composition will give a surface for shaft journals fully equal to that of the best anti-friction metals. It will not soon wear out, and will offer less resistance to friction than any other substance with which we are acquainted. In fact, the value of wood as a substitute of metal in mechanical operations and constructions seems, to us, to be very much underrated. An article in a previous number entitled " Mechanical Skill Shown Without Mechanical Appliances "gives some facts that show the adaptability of wood and its use in machinery.

N. H. D., of Mich.-A hollow iron bar containing the same amount of metal as a solid one, and of the same extreme length would resist a greater strain, if suspended by its ends and the weight applied between, than the solid bar. But a solid bar would resist a greater strain of tension or twisting, or of rupture by being drawn longitudinally apart, than a hollow one of the same diameter, as in evident by comparing a one inch bar of wrought iron and a gas pipe of similar diameter.

H. R. P., of Mass.—A pan of water set upon a hot stove will sometimes commence and continue rocking for a while; why is it? Ans. -The heat generates vapor of water, or steam at the bottom which in expanding between the stratum of water and the bottom of the pan, reacts upon it and sets it to rocking, provided the bottom is not perfectly flat. The audden expansion of the cold metal of the pan might also be supposed to account for the fact; ride the old experiment of a hot bar of iron laid across two edges of cold metal described in text-books on physics. The matter you claim as a discovery, we cannot notice unless you transmit to us the evidence that you are the discoverer, and the methods by which you demonstrate the fact.

J. C. S., of Mass., writes us to ascertain the chemical process by which cotton is separated from wool, which he says is well known to manufacturers in this country and in Europe. Will any of our correspondents give us the information?

A. G. C., of To make iron combine with sulphur you should first heat the iron. It may be successfully done, however, by projecting into a red hot crucible, little by little, a mixture of sulphur and iron filings, maintaining all the while a high temperature. When all has been put in the crucible it should be covered and the mass heated until it

R. B., of N. J .- There are patent signals which would be very useful to notify passengers when approaching stations, and it is the fault of railroad companies that such signals are not in use.

G. C. of Ohio.—A State court has no jurisdiction in patent causes where the trial in for infringement, but if a fraud has been practiced upon you, you can commence suit in a state court.

R. A., of Pa.—If a party has been using your invention, the very fact of such use is good evidence of its utility, and would assist you in maintaining a claim for damages,

C. and P., of Ky.—It is a frequent occurrence to receive electric sparks from large belts running at high speed. Those you described had probably no connection with the meteoric shower occurring at the time.

H. B. C., of Pa., writes us that iron turnings in Pittsburgh are worth from fifteen to sighteen dollars per gross tun, delivered at the Iron

mills for manufacture. post and a later to the control of the control of C., of Mass.—The concave lens of an opera glass, only produces sufficient divergence in the rays conveyed by the convex lens that convex lens, no inversion takes phace.

B. F. K., of N. Y.—Soapstone is found at Grafton, Athens, Westfield, and Mariborough, Vt., and in many other places, in N. H., Mass., | 84,854. - INSTRUMENT FOR ACUPUNCTURATION. - Anson R. N. C., Md., and Va. It can be made into slate pencils by sawing.

Business and Personal,

The Charge for Insertion under this head is One Dollar a Line. If the Notices exceed Four Lines, an Extra Charge will be made.

Manufacturers and dealers in farming implements should advertise in the Mobile, Ala., Weekly Register See advertisement, back

Francis & Loutrel, 45 Maiden Lane, have a fine assortment of diaries and daily journals for the new year.

Manufacturers of punches please send address to Geo. C. Wilder, Manhattan, Kansas.

Water-power, with grist & saw mill, 90 miles from N.Y., for sale, Igood location for paper mill or manufactory. H. Stewart, Strondsburg, Pa 84,866 .- PROCESS OF SCREENING CHARCOAL .- J. S. Evans, Iron-Inventors, master mechanics, and machinists who wish to keep posted on the doings of manufacturers in every part of the United States,

Mark & Co., Waterloo, N. Y.

Lead pipe, sheet and bar. For a good article address Bailey, Farrell & Co., Pittsburgh, Pa.

Don't use green lumber. To dry it, in 2 days, for \$1 per M, 84,872.-Loom.-Wm. T. Flinn (assignor to Barton H. Jencks). address Superheated Steam, 125 Fulton st., N. Y. Dries all substances.

Manufacturers Attention.—An eligible location in a large and growing town near New York, on deep tide water, and very accessible, ings for manufacturing purposes. Address M. E. Mead, Darien Depot, Ct. Stimson's velocipede - two, three, or four-wheeled - power heavy sand, or mud, on snow or ice. Patented in Ontario and Quebec. United States and European Patents pending through the Scientific Amer. 84,878 .- Mode of Fastening India-Rubber Tires on Car-Ican Patent Agency. James Stimson, M.D., St. George, Brant Co. Ont., Ca.

Fire-arm patent for sale.—The patent for breech-loading fire- 84,880.—Spirit Level.—Collins F. Hill, Hamilton, Ohio. Anarm, issued to Robert E. Stephens, June 11, 1867. A new and useful improvement. For terms, address C. Legge, box 753, New York Postoffice. J. H. White, Newark, N. J., will make and introduce to the

trade all descriptions of sheet and cast metal small wares, dies and tools perimental work.

For Olmsted's oiler, described in No. 26, last volume, Scien-TIFIC AMERICAN, address L. H. Olmsted, No. 1 Center st., New York.

Peck's patent drop press. For circulars, address the sole manufacturers, Milo Peck & Co., New Haven, Ct.

Thomas James, No. 2 Coenties Slip, New York, wishes to ob- 84,888 .- APPARATUS FOR COOLING LIQUIDS ON DRAFT .- Jotain the address of a manufacturer of iron pipe lined with glass.

Piano makers should advertise in the Mobile, Ala., Weekly Register. Its musical, art, and dramatic columns, make it a great favorite with the ladies. Sewing-machine manufacturers can find no medium equal to it for advertising their machines.

Wanted—A good man, thoroughly posted in the working of spoke and wheel-making machinery, as foreman in a wheel factory at Marietta, Ohio. A good salary will be paid to one who can come well recommended. Address F. W. Minshall, Sec., Postoffice box 204, Marietta, Ohio. 84,894 .- PLATE OR SALVER .- H. McManus and John B. Hat-See A. S. & J. Gear & Co.'s advertisement elsewhere. Keep

For descriptive circular of the best grate bar in use, address

Hutchinson & Laurence, No. 8 Dey st., New York. For solid wrought-iron beams, etc., see advertisement. Address Union Iron Mills, Pittsburgh, Pa., for Lithograph, etc.

Portable pumping machinery to rent, of any capacity desired 84,900 .- Grommet.-Joseph W. Norcross, Boston, Mass. Anand pass sand and gravel without injury. W. D. Andrews & Brother, 414 Water st., New York.

N. C. Stiles' pat. punching and drop presses, Middletown, Ct. 84,902.—BUTTON-HOLE CUTTER.—William S. Porter, Boston, Prang's American chromos for sale at all respectable art stores.

Catalogues malled free by L. Prang & Co., Boston. Catalogues mailed free by L. Prang & Co., Boston.

and Aaron Smith, Chicago, Ill.

The condition of affairs in the Southern States is of deep inter
84,904.—MACHINE FOR WASHING PRINTERS' INK-ROLLERS. est to business men now. They should read a reliable journal from a central point there. The Mobile Register, Daily or Weekly, is a most excellent

news and commercial paper. Subscribe for it. See advertisement outside. 84,906.—CIGAR CASE.—Selden N. Risley, Brooklyn, N. Y. Winans' boiler powder, N. Y., removes and prevents incrustations without injury or foaming; 12 years in use. Beware of imitations.

The paper that meets the eye of all the leading manufacturers throughout the United States-The Boston Bulletin.

Official List of Patents.

Issued by the United States Patent Office.

FOR THE WEEK ENDING DECEMBER 15, 1868.

Reported Officially for the Scientific American.

SCHEDULE OF PATENT OFFICE FEES: On filing each application for a Patent (seventeen years).
On issuing each original Patent.
On appeal to Commissioner of Patents. n granting the Extension,.... In addition to which there are some small revenue-stamp taxes. Residents of Canada and Nova Scotia pay \$500 on application.

Patents and Patent Claims .--- The number of patents issued uccelly having become so great, with a probability of a continual increase, has 84,923 .- Hydraulic Wash Boiler.-J. B. Waring, Brooklyn decided us to publish, in future, other and more interesting matter in recek, and are believed to be of interest to only a comparative few of our readers. The publication of the names of patentees, and title of their inventions, 84,925 .- BELT FATENER .- G. Greenleaf Wilson, Nashua, N. H. portant inventions. We have made such arrangements that we are not only prepared to furnish copies of Claims, but full Specifications at the annexed 84,927 .- HARVESTER .- George W. N. Yost, Corry, Pa., assignor

A sketch from the model or drawing, relating to such portion of a machine upward, but usually at the price above named.

The full Specification of any patent issued since Nov. 20, 1866, at which time the Official Copies of Drawings of any palent issued since 1836, see can supply at a reasonable cost, the price depending upon the amount of lubor incolved and 84,933 .- CAR COUPLING .- W. G. Bell, Pitsburgh, Pa. the number of views.

Full information, as to price of drawings, in each case, may be had by address-MUNN & CO., Patent Solicitors, No. 37 Part Hote, New York.

84.851.—SLIDE FOR HANGING UPRIGHT SAWS.—Ashbel P.

Barlow, St. John, Canada. distinct vision is produced. Being placed within the focal distance of the 84.852 .- SIDE SCRAPER FOR WELLS .- Elins Beach, Titus

84.858.—OTE INJECTOR FOR STEAM AND OTHER ENGINERY. Robert Brayton, Fremont, Ohio. Brown, M. D., Albion, Mich.

84.855.—Mode of Preserving Bait for Fishing.—Edward E. Burnham (assignor to himself and George Brown), Gloucester, Mass. 84.856.—ROOFING COMPOSITION.—Bork Capron, LeeCenter, N.Y. 84.857.—Harvester Rake.—R. Carkhuff (assignor to himself and T. H. Wilson), Lewisburgh, Pa.

84,858.—Churn.—James Carleton, Walla Walla, Washington 84,859.—FIRE SHIELD.—John C. Clarke, La Grange, Mich. 84.860.—Hair Cutting Shears.—L. D. Craig, Nevada City, Cal. 84,861.—HEEL FOR BOOTS AND SHOES.—Albert O. Crane, Bos-

84,862.—Boot Jack.—Joseph Darden, Washington, D. C. 84,863.—Brick Machine.—James C. Dean, Chicago, Ill.

84.864.—Gasket Packing for Steam and other Enginery. -Byron Densmore, New York city, 84,865 .- Game of Colors .- Charles H. Douglas, Hartford,

dale, Mo. 84,867.—Compound for Destroying Insects.—Wm. R. Fair-

bairn, Ridotte township, Ill. should read the Boston Commercial Bulletin's special reports. Bulletin, 84,868 .- METHOD OF ATTACHING KNOBS TO THEIR SPINDLES.

84,870.—MACHINE FOR DISTRIBUTING FERTILIZERS.—John F.

Fisher, Greencastle, Pa., assignor to himself and Daniel Breed, Washing 84,871.-SHOEMAKERS' BENCH.-David Fisk, and J. M. Blodgett, Clyde, N. Y.

Bridesburgh, Pa. 84,873.—Belaying Cleat.—Charler S.H. Foster, Deer Isle, Me. 84,874.—MENTSRUAL RECEIVER.—Theodore A. Gamage, Bos-

will be given to a reliable manufacturing company who will erect build- 84,875 .- PIPE COUPLING .- Hachadoor P. Garbadian, Philadel-

84,876.—Corn Husker.—J. Irving Gordon, Sing Sing, N. Y. Antedated Dec. 11, 1868. great, applied to best advantage, balances itself, runs up heavy grades, in 84,877 .- TILE EOR FLOORS, SIDEWALKS, ETC .- John Gray, San Francisco, Cal.

> HIAGE WHEELS,-J. Ashton Greene, Brooklyn, N.Y. 84,879.—Sulky Harrow.—E. W. Hewitt, Pacatonia, III.

> tedated Dec. 8, 1868. 84,881.—METALLIC LATH.—Isaac V. Holmes, New York city. 84,882.-Manufacture of Fans.-Edmund S. Hunt, Wey-

84.883.—Rock Drill.—Michael Keefer, Millstone Point, Md. for all kinds of cutting and stamping, patterns, etc., etc., for new and ex- 84,884 .- DOVETAILING MACHINE, -Charles F. Kuhnle, Wash-Ington, D. C.

84,885.—FISHING TACKLE.—J. D. Leach, and Sabin Hutchings, 84,886 .- REVOLVING PILE HOOK .- J. D. Leach, and Sabin

Hutchings, Penobscot, Me. 83,887.—HARVESTER.—Samuel K. Lighter and Joseph Curtis, Hamilton, Ohlo. Antedated Dec. 3, 1868.

seph Link, United States Army. 84,889.—Gas Heater.—David H. Lowe, Boston, Mass. \$4,890.—COVER FOR FUEL MAGAZINE IN BASE BURNING STOVES .- Egbert Macy (assignor to John H. Keyser). New York city.

84,891 .- SEAL-BOLT FOR RAILWAY Cars .- Peter H. Mann, and Griffith P. Terry, Albany, N. Y., assignors to Andrew B. Uline, and G. G. 84,892.—Wagon Box.—Thomas H. Marey, Windham, Ohio.

84,893.—PROCESS OF CURING HAMS, BEEF, AND OTHER MEATS. Oliver M. Martin, Ann Arbor, Mich.

ting, New York city. 84,895.—WHEAT DRILL.—Daniel McSherry, Dayton, Ohio. 84,886 .- RAILWAY SWITCH SIGNAL .- I. Ferguson Morsell , Stamford, Conn.

84,897.—STAVE MACHINE.—Charles Murdock, Hartford, Conn. 84,898 .- WAITER MACHINE. - Daniel F. Myers, New York city. 84,899.—Fastening for Corsets.—Peter H. Niles and Frank W. Marston, Boston, Mass. Antedated Dec. 2, 1888.

tedated Nov. 30, 1868. 84,901.—BRICK MACHINE.—John W. Pease, (assignor to him-

84,903.—CLOTH-MEASURING APPARATUS.—John Edwin Race

O. H. Reed and Asa L. Carrier, Washington, D. C. 84,905.—APPARATUS FOR SHEARING SHEEP.—Hiram A. Reid,

Beaver Dam, Wis. 84,907 .- MACHINE FOR RIVETING HINGES .- Henry M. Ritter,

84,908.—Baking Pan.—Sullivan W. Rogers, Harwich, Mass. 84,909.—CLAMP FOR SUSPENDING PASTE-BOARD AND OTHER

Farrics.-Edwin H. Sampson, Boston, Mass. 84,910.—Hand Cultivator.—John Scheiblin and John Heitzman, Philadelphia, Pa-84,911.—CULTIVATOR AND PLOW.—Samuel F. Seely, Whitford,

Mich. Antedated Dec. 11, 1868. 84,912.—Pumping-Engine.—Thomas Shaw, Philadelphia, Pa., assignor to himself and Philip S. Justice. 84,913.-WINDOW-SHUTTER.-S. M. Sherman, Fort Dodge,

84,914.—Automatic Stop Cock for Gas Burners.—George E. Smith, San Francisco, Call. 84,915.—HAT IRONING MACHINE.—George W. Stout and John

C. Richardson, Newark, N. J. assignor to themselves, James Davis, Jr., and S. R. Hawley, assignors to said Stout, James H. Prentice, said Davis, Jr., and Hawley. 84,916.—SAW GRINDER.—Elias Strange, Elias W. Strange,

and Emerson C. Strange, Taunton, Mass. 84,917.—Horse Rake.—Edwin J. Toof, Fort Madison, Iowa. 84,918.—Wash-Boiler.—Charles N. Tyler, New York city. 84,919 .- CLOTHES LANE REEL .- John Valentine and Henry B.

Stevens, Buffalo, N. Y. 84,920.—Base Burning Stove.—Henry B. Van Benthuysen, Emprorium, Penn.

84,921.-MILK CAN.-H. M. Viets, Carlisle, Ohio. 84,922.—Breech-Loading Fire-Arm.—Ernest Von Jeinsen. New York city.

N. Y. assignor to Hiram Duryes, New York city, assignor to E. W. Dick son, Chelsea, Vt. place of the Claims. The Claims have occupied from three to four pages a 84,924.—WASHING MACHINE.—Arctus A. Wilder and John Wilder, Detroit Mich.

will be continued; and, also, as heretofore, a brief description of the most im- 84,926 .- CLIPPING SHEARS,-John C. Wilson, Adam Walker, and John Foster, New York city.

to the Corry Machine Company. 84,928.—Clothes Dryer.—Wm. H. Acker, Tarrytown, N.Y.

84,929.—Breech-Loading Fire-arm.—Ethan Allen, Worces-

84,930.—Stovepipe Damper.—Levi O. Allen, Gardiner, Me. 84,931.—CULTIVATOR.—Clark Alvord, Westford, Wis. 84,932.-Mode of Plating Scales with Hard Rubber,

FOR THE MANUFACTURE OF CUTLERY, AND FOR OTHER PURPOSES.—FOR-dyce Beals, New Haven, Conn.

84,934.—Mode of Recovering Useful Products from the WASTS LIQUOR OF GELATIN PACTORIES. - Frederick Bihn, and William Schrader, Frankford, Pa. S4,935 .- CULTIVATOR, -Joseph H. Brinton, Thornbury town-

84,936.—Corn Planter.—John D. Chambers (assignor to him-

self and Ermmus D. Rowland), Carthage, Mo. 84,937.—HEAD BLOCK.—John F. Cook (assignor to George F. Page, Joseph Roberts and George L. McCahan). Baltimore, Md. 84.038.— BREECH-LOADING FIRE-ARM. — Joseph R. Cooper, Ulrmingham, England.

84,939.—Hoisting and Dumping Apparatus.—W. B. Culver, Scranton, Pa.

84,940.—Axle.—Edward Finn, Berlin, Wis.

George P. Ganster, New York city. 84,942.—Muzzum for Shot Guns.—John Fry, Latrobe, Pa.

84,944.—LOOKING GLASS SUPPORT.—William H. Grey, New York city. Antedated December 8 1408 84.945.—GATE LATCH.—Benjamin Hendrickson, Huntington,

84.946.—Plow.—W. Upton Hoover, Daysville, Ky. 84,947.—SCHOOL DESK AND SEAT.—Alfred Hutchinson (assign-

or to himself and Stephen H. Markley, Philadelphia Pa. 84,948.—DEVICE FOR PUMPING, ETC.—John Johnson, Saco, Me-84,949.—Bedstead Fastening.—Wm. Johnson Appleton, Wis.

84.951.—Suspender for Schsors.—J. H. Kuttner, Hemp. 85.025.—Wagon Brake.—D. J. Owen, Springville, Pa. stead, Texas. S4.952.—STREET LAMP.—Frederick Lange (assigner to himself

and Egmond Lichtenberger, Chicago, Ill. 84,953,-CHURN DASHER.-Elli H. Lord and Willard Thomson, 85,028.-MACHINE FOR TRIMMING WELTED SEAMS.-William

84.954.—Wrist Pan Turner.—Philo Malthy, Cleveland, Ohio. | 85,029.—Fountain Lamp.—M. Samuels, New York city 84.955.—Propagating Box.—Albert D. Manchester, West- 85,030.—Mode of Shaving and Polishing Skins.—Christian

S4,956.—HARROW.—B. T. Martin, Charlotte, Mich. 84.957.—Plowing Hor.—Thomas J. Mason, Harmony, Me.

84.958.—Horseshoe.—J. J. Merversp, New York city. 84,959.—Sewing Machine.—Nicholas Meyers, Buffalo, N. Y. 84.960.—Kniffe Cleaner.—William Miller, Chicopee, Mass. 84.961.—Gas Socker.—George Mooney (assignor to Mooney,

Arnold and Shaw), Providence, R. L. 84,962 - APPARATUS FOR TURNING THE LEAVES OF MUSIC 85,037 .- MACHINE FOR MAKING PAPER COLLARS .- Charles BOOKS,-Amos Knights Noyes, Lynn, Mass

Cal., assignor to himself and J. H. Currier, Springfield Ill. or to himself and O. K. Moore), Wilkesbarre, Pa.

ING SLEEP. -F. Pinckard New Orleans La 84,966. STOVE DOOR HANDLE.-William F. Redding, Sarato | 85,041.-HAT CONFORMATOR.-E. Z. Webster, Norwich, Conn.

84,967. - MANUFACTURE AND APPLICATION OF GAS FOR VA-RIOUS USEFUL PURPOSES,-Poter Salmon, London, Eng. 84,968.—Belly Hook.—Charles G. Sargent, Graniteville, Mass. 84,939 .- RAHLBOAD CAR-HEATING APPARATUS .- Elihu Spen- 85,044 .- HARVESTER RAKE .- Cyrenus Wheeler, Jr., Auburn, cer. Elizabeth, N. J.

S4,970.—Plow.—J. L. Stearns, Mahomet, Ill. 84,971.—MILLSTONE DRESS.—Benjamin C. Stephens, Houston,

84,972.—Box for Phls, etc.—Benjamin F. Stephens, Brook-84,973.—Milk Can.—L. A. Sunderland, Chagrin Falls, Ohio.

84,974.—Fastening for Neck Ties.—Dennis H. Tierney, Waterbury, Conn. 84,975.—Chandeler .- James F. Travis, New York city.

84,975.—REVOLVING FIRE-ARM.—Frank Wessen, Worcester, Massachusetts. 84,977.—STEAM HEATER.—Phineas D. Wesson, Providence, R.I. 84.978.—WATER BACK FOR STOVES AND RANGES.—Stephen

84,979.—SLED BRAKE -James Willis, Miffin, Wis. 84.980.—Cherse Table.—E. L. Yancy, Batavia, N. Y.

84.981.-MANUFACTURE OF ILLUMINATING GAS, WITH OTHER Properts.-John Absterdam, New York city 84,982.—Baling Press.—James M. Albertson, New London, Ct.

83,983,—Device for Singeing Horses.—Jabez Alexander, 84.984.—Door and Shutter Fastener.—Joseph Auser, Mount Vernon, N. Y. Antedated December 12

Center, Mass. assignor to Joseph Reckendorfer, New York city. 84,986.—ASH SIFTER.—F. G. Beach, Hartford, Conn.

84,987.—Sash Fastener and Adjuster.—Alma Bedford, Coldwater, Mich. 84,988.—Dentists' Flask.—C. P. Bellows, Gloversville, N. Y.

84.989.—Radiator.—Edward S. Blake, Pittsburg, Pa. Philadelphia Pa. 84,991.—Pump.—J. F. Brickley, Winchester, Ind.

84.992.—Steam Engine Throttle Valve.—Henry C. Bull, and Samuel T. Shelley, Louisville, Ky.

84,993 .- LAMP BURNER .- Charles W. Cahoon, Portland, Me. 84,994.—BEE HOUSE.—W. Carter, St. Louis, Mo. 84.995.—VAPOR AND STEAM CONDENSER, TO BE APPLIED TO BREWEES' BOILERS AND LIKE APPARATUS,-C. Clifford, Fulton, N. Y.

84.996.—Liquid Cooler.—William A. Colsten, Great Bend, Pa. 84,997.—Fire Alarm.—Jesse Coulson, Oskaloosa, Iowa. 84,998. - BAG TIE. - David Dick, and Oliver W. Preston, Jr., Corning, N. Y. Antedated December 9, 18 84,999.—Horse Hay Rake.—A. T. Dunbar, Alba, Pa.

85,001.—CULTIVATOR.—George M. Dwight, Oregon, Ill. 85 002.—PORTABLE PUMP.—F. Eichler, New Lisbon, Wis. 85 003 .- Soldering Machine.-Valentine Fath, Philip Fath,

and Julius Frielingdorf St. Louis, Mo. 85,004.—SIGNAL LANTERN.—John Graham, Grafton, W. Va. 85,005.—PREPARATION OF SULPHATES, AND THE MANUFAC-TURE OF FINE SILVER THEREFROM .- P. Gutzkow. San Francisco, Cal. 85,006. - SLOW CLOSING VALVE FOR WATER CLOSETS. - Charles

Harrison New York city. 85,007.—GRAIN DRYER.—Henry Henley, Shoals, and John J. Reinhart Loogootee Ind.

85,008. - Carriage Spring.-Frank A. Huntington, San Fran-85,009. - MACHINE FOR CUTTING AND SPLITTING WOOD .- amined not less than fifty thousand alleged new inventions, and have pros-

Anthony William Jackson, La Crosse, Wis. 85,010. - PULVERIZER, LEVELER, AND MARKER.-Lewis Jones, Funk's Grove, Ill. 85,011.—COMBINED CORN CRIB AND THRESHING FLOOR .-

Joseph R. Jordan, and James Campbell, West Alexandria, Ohio. 85,012.—APPARATUS FOR TIGHTENING BELTS.—James M.

85,014.—PORTABLE AND STATIONARY LANTERN.—Lemuel W.

Leary Norfolk, Va. 85,015.- MODE OF PREPARING CARBONATED AND CAUSTIC ALKALIES, ETC.-Kurl Licher, Charlottenburg, near Berlin, Prussia, assignor to E. J. Keferstein, Washington, D. C.

84.941.—PORTALE GAS APPARATUS.—William Foster, Jr., and 85,018.—Currant Fixture.—Albert Lovie, Philadelphia, Pa., Engineering, Metallurgy, assigner to Charles P. Steinbach.

85,017. - Toy Piston. - Thomas E. Marable, Petersburg, Va. S4.943.—Dressing Glass Reflector.—Charles Furber, Lon- 85,018.—Material for the Manufacture of Boxes, Pic-THE FRAMES, RUTTONS, INSULATORS, INESTANDS, AND OTHER ARTICLES, John Mudge Merrick, Jr., Boston, Mass., assignor to New England Vul-

anite Illde Compan 85,019.—Spading Machine.—Loring Moody, Malden, Mass. 85,020,—Manufacture of Knives and Forks.—Charles A. Moore, Westbrook, Coun.

85,021,-CYLINDRICAL SAW .- Charles Murdock Hartford, Conn. dittonal advantage of having the assistance of the best professional skill in 85,822.—Machine for Grinding Glass Fruit Jars.— Michael Neckermann, Pittsburg, Pa.

85,023.—PORTABLE WARDROBE.—Gerrit Niermann, Cincinna-84,950.—REVOLVING INESTAND.—J. M. Kennedy, Vicksburg, 85,024.—MACHINE FOR CLEANING COTTON.—Benjamin J. F.

Owen, Memphia, Tenn.

85,026,-CHURN.-S. R. Owen, Stewartsville, Mo.

85,027.—STEERING APPARATUS.—S. C. Richards, St. Louis, Mo. H. Rounds, North Bridgewater, Mass.

Schmitz, Philadelphia, Pa. 85,031.—Wash Boller, Edward Seeley, Scranton, Pa.

85.032.—Repairing Whips.—C. R. Shelton, New Haven, Ct. 85.033.—FARM GATE.—Daniel Shockey, Waynesborough, Pa. 85.034.—Car Brake.—L. S. Sisson, West Edmeston, N. Y.

Antedated December 5, 1868. 85,035,-Corn Sheller.-J. P. Smith, Hummelstown, Pa. 85,036.—Neck-Tre.—W. S. Smoot, Washington, D. C.

Spofford, and Charles H. Montague, Boston, Mass. S4,983.—RAILWAY CAR BRAKE.—D. J. Parmele, San Francisco, 85,038.—PLATE FOR ARTIFICIAL TEETH.—Leander R. Streeter,

Cholsea, Mass. 84,964. - Tool FOR CUTTING MOLDINGS. - D. W. Perry (assign- S5,039, - DRAFT EQUALIZER. - Richard Walker, and George \$16 to cover first Government fee, revenue and postage stamps. Trambull, Batavia, N. Y. 84,985, SANITARY BRACE TO KEEP THE MOUTH CLOSED DUR- 85,040 .- SHUTTLE FOR SEWING MACHINES .- Albin Warth,

Stapleton, N. Y., assignor to himself and Eberhard Faber. 85,042.—BURNING KILIN.—Gustav A. Wedekind, and Helmuth Dueberg, New York city. 85,043,—Riddle for Grain Separators.—George A. Wells.

85,045.—Harvester.—William N. Whiteley, Springfield,

85,043.—CHILL FOR CASTING CAR WHEELS.—William Wilmington, Toledo, Ohio.

85,047.—LAMP CHIMNEY.—S. R. Wilmot, Bridgeport, Conn. 85.048.—Sluice Gate.—John S. Wilson, Harveysburg, Ohio.

REISSUES.

49.069.—Manufacture of Paper Stock.—Dated August 1 865; reissue 3,228.-Henry Betts, Norwalk, Conn.

Charles Clapp (assignee of Calvin Cole), Ithaca, N. Y. 83,770 .- MATERIAL FOR THE MANUFACTURE OF BOXE OTHER ARTICLES .- Dated November 3, 1868; reissue 3,230. - Maurice Fitz-

John Mays, and Eliphalet W. Bliss, Brooklyn, N. 74,168.—Life-Preserving Apparatus.—Dated February 4. 1868; reissue 3,232,-John B. Stoner, Leopold Mendelson, and Theodore Crommelin, New York city, assignees of John B. Stoner.

65.268,-MACHINE FOR RUBBING AND MIXING PAINTS, CHEM- attou of proper testimony. The extended term of a patent is frequently of 84.985.—Rubber Eraser.—William N. Bartholomew, Newton 30,509.—Bell Attachment.—Dated October 23, 1860; reissue

3,234.-A. E. Taylor, New Britain Conn. 39.439.—Brush.—Dated August 4, 1863; reissue 3,235.—John L. Whiting, Boston, Mass.

DESIGNS.

84,990.—Bell Pull.—Sterling Bonsall, and Louis Hillebrand, 3,291.—Cabinet Organ Case.—Franz Doerschuck, New 3,292.—FORK OR SPOON HANDLE.—Henry H. Hayden, New York city, assignor to Holmes. Booth, and Haydens, Waterbury, Conn. 3,293 to 3,295.—Floor Cloth Pattern.—Charles T. Meyer, Bergen, N. J., assignor to Edward C. Sampson. Three patents. 3,296.—Figure.—Carl Muller (assignor to Nicholas Muller), New York city.

PATENT OFFICES,

85,000.—STEAM GENERATOR.—Francis B.Dunn, New York city. American and European,

MUNN & CO.,

No. 37 Park Row, New York.

For a period of nearly twenty-five years MUNN & Co. have occupied the position of leading Solicitors of American and European Patents, and during this extended experience of nearly a quarter of a century, they have executed upward of thirty thousand applications for patents, and, in addition to this, they have made at the Patent Office over twenty thousand Preliminary Examinations into the novelty of inventions, with a careful report on the

tions, but has embraced the whole range of classification, such as Steam and King, Quincy, Minn.

85,013.—HARNESS PAD DRESS.—George W. Lawbaugh, Gen- Air Engines, Sewing Machines, Looms and Spinning Machinery, Textile Manufactures, Agriculture and Agricultural Implements, Builders' Hardware, Calorifics, Carriages, Chemical Processes, Civil Engineering, Brick Making, Compositions, Felting and Hat Making, Fine Arts, Fire-arms, Glass Manufacture, Grinding Mills, Harvesters, Household Furniture, Hydraulies and Pheumatics, Illumination, Leather Manufactures, Mechanical

sophical Instruments, Presses, Printing and Stationery, Railroads and Care, Sports, Games, and Toys, Stone Working, Surgical Apparatus, Wearing Apparel, Wood Working.

MUNN & Co, deem it safe to say that nearly one-third of the whole number of applications made for patents during the past fifteen years has passed through their Agency.

The important advantages of MUNK & Co.'s Agency are that their practice has been ten fold greater than any other Agency in existence, with the adevery department, and a Branch Office at Washington which watches and supervises all their cases as they pass through official examination. If a case is rejected for any cause, or objections made to a claim, the reasons are inquiral into and communicated to the applicant, with sketches and explanations of the references; and should it appear that the reasons given are insufficient, the claims are prosecuted immediately and the rejection set aside. and usually with

NO EXTRA CHARGE TO THE APPLICANT.

MUNE & Co. are determined to place within the reach of those who confide to them their business the highest professional skill and experience.

Those who have made inventions and desire to consult with us are cordially invited to do so. We shall be happy to see them in person, at our office, or to advise them by letter. In all cases they may expect from us an honest opinion. For such consultation, opinion, and advice, we make no charge. A pen-and-ink sketch and a description of the invention should be sent. Write plainly, do not use pencil or pale luk.

To Apply for a Patent, a model must be furnished, not over a foot in any dimension. Send model to Munn & Co., 37 Park Row, New York, by express, charges paid, also a description of the improvement, and remit

The model should be neatly made of any suitable materials, strongly fastened, without glue, and neatly painted. The name of the inventor should be engraved or painted upon it. When the invention consists of an improvement upon some other machine, a fall working model of the whole machine will not be necessary. But the model must be sufficiently perfect to show, with clearness, the nature and operation of the improvement.

Preliminary Examination is made into the novelty of an invention by personal search at the Patent Office, which embraces all patented inventions. For this special search and report in writing a fee of \$5 is charged.

Cavents are desirable if an inventor is not fully prepared to apply for Patent. A Caveat affords protection for one year against the issue of a patent to another for the same invention. Caveat papers should be carefully prepared.

Reissues .- A patent, when discovered to be defective, may be reissued, by the surrender of the original patent and the filing of amended papers. This proceeding should be taken with great care.

Designs, Trade Marks, and Compositions can be patented for 64,492.—Sash Stop.—Dated May 7, 1867; reissue 3,229.— a term of years; also new medicines or medical compounds, and useful mixtures of all kinds.

When the invention consists of a medicine or compound, or a new article of manufacture, or a new composition, samples of the article must be fur-73.823 .- DIE PRESS .- Dated January 28, 1898; reissue 3,231 .- | nished, neatly put up. Also, send us a full statement of the ingredients, proportions, mode of preparation, uses, and merits.

Patents can be Extended .- All patents issued prior to 1861, and now in force, may be extended for a period of seven years upon the present-TOALS, FEBTILIZERS, ETC.—Dated May 28, 1867; reissue 3,233.—Robert | much greater value than the first term, but an application for an extension, Poole, Baltimore, Md. to be successful, must be carefully prepared. MUNN & Co. have had a large experience in obtaining extensions, and are prepared to give reliable advice.

> Interferences between pending applications before the Commissioners are managed and testimony taken; also Assignments, Agreements and Licenses prepared. In fact there is no branch of the Patent Business which MUNN & Co. are not fully prepared to undertake and manage with fidelity and dispatch

EUROPDAN PARENTS.

American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries. Five Patents-American, English, French, Belgian and Prusslan-will secure an inventor exclusive monoply to his discovery among one hundred and THIRTY MILLIONS of the most intelligent people in the world. The facilties of business and Steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. MUNN & Co. have prepared and taken a larger number of European patents than any other American Agency. They have Agents of great experience in London, Paris, Berlin, and other cities.

For instructions concerning Foreign Patents, Reissnes, Interferences, Hints on Selling Patents, Rules and Proceedings at the Patent Office, the Patent Laws, etc., see our Instruction Book. Sent free by mall on application, Those who receive more than one copy thereof will oblige by presenting It to their friends.

Address all communications to

MUNN & CO.,

No. 37 Park How, New York City.

Office in Washington, corner of F and 7th streets,

Schedule of Patent Office Fees:

on filing each Caveat...

This wide experience has not been confined to any single class of inventions, but has embraced the whole range of classification, such as Steam and Air Engines, Sewing Machines, Looms and Spinning Machinery, Textile

On filing each Caveat...

On filing each Caveat...

On application for a Patent, (seventeen years)...

On application for Reissue.

On application for Reissue.

On application for Reissue.

On application for Reissue.

On application for Extension of Patent... n granting the extension.....

Advertisements.

Back Page \$1:00 a line. Engracings may head advertisements at the same rate per line, by measurement, as the letter-press.

ROBERT MCCALVEY, Manufacturer of HOISTING MACHINES AND DUMB WAITERS, 600 Cherry st., Philadelphia, Pa.

The Gem Novelty.

NE OF THE MOST POPU. Hinsdale, N. H. lar Combinations ever Invented. Cabines a Buttonhole Cutter, Scissors Sharpener, Work Holder, Spool Stand, Thread Cutter, Seam Ripper, and Glass Cutter, in one Ornamental Instrument. Price Tic. Sent to any address, prepaid, by mail for \$1. Male and Female Agenta wanted everywhere, It is unequalled for salability. We Guarantee Satisfaction, Rapid Sales, and Large Profits.

For pample and Full Particulars address J. H. MARTIN, Hartford, Y. Y.

\$49.50 MADE BY ONE AGENT IN Collins and particulars free. Address Ashuelot prices. Sample and particulars free. Address Ashuelot prices. Baltimore, Md.

Baltimore, Md.

PROF. H. DUSSAUCE, Industrial Chemist, 12*

Second-hand engines, 30 and 40-horse power, and bollers, 250 and 40-horse power, and bollers, 30 and 40-horse power, 30 and 40-horse p

\$100 to \$250 per month guaranteed. Sure where selling our Patent Everlasting White Wire Clothes Lines. Call or write for particulars to the GIRARD WIRE MILLS, 261 North Third st., Philadelphia, Pa. 14

CAVE BEING SWINDLED,-Save your Money by at once subscribing for the STAR SPAN-GLED BANNER. Exposes humbings, and contains forty columns in every number. Only 5c, a year, and a spien-did premium to EVERY Subscriber. Now is the Time, Specimens 6c. Send to STAR SPANGLED BANNER,



Tool Chests FOR

HOLIDAY PRESENTS. All sizes, for MEN, YOUTH, and BOYS, from \$2 to \$50 each. Circulars sent on application A. J. WILKINSON & CO.,

Boston.

Chemistry applied to Arts and Manufactures, Agri-culture, etc. Address Prof. H. DUSSAUCE, Chemist, New Lebanon, N. Y.

Practical CATALOCUE OF

Washington, D. C., Dec. 15th, 1888.

Jacob A. Van Riper, of Spring Valley, N. Y., administrator of the estate of Lewis Van Riper, deceased, hasting politioned for the extension of a patent granted him on the 10th day of March, 1835, for an improvement in "Looms," it is ordered that said polition be heard at this office on the 1st day of March next.

Any person may oppose this extension. Objections, depositions, and other papers, should be filed in this office twenty days before the day of hearing. WALNUT ST. PHILADELPHIA, PA.

office twenty days before the day I AM READY TO SHOW HOW TO PREpare a boat to pus, on my Chair plan, with a safe business motion, or with the extreme of Railroad speed, and will give to the Person or Company who will first put such a boat upon the water the right to use my patent for said boat so long as she may run. A proper boat, at fifteen miles the hour, will rise upon the water, and the faster it runs the easter it will go. JAS. GRANGER.

Zancsville, Onlo, Dec. 10, 1602.

T. S. Patent Orgios.

Washington, D. C., Dec. 16th, isca. C.

Howard Delano, of Syracuse, N. Y., having petitioned for the extension of a patent granted him on the 20th day of March 1805, for an improvement in "Feeding Fugl to Fug. Commission. Objections and other papers, should be fled in this depositions, and other papers, should be fled in this office of the day of hearing.

ELISHA FOOTE, Commissioner of Patents. MINCINNATI BRASS WORKS .-Engine Builders' and Steam Fitters' Brass Goods.

CTEAM AND WATER GAGES, STEAM Whisties, Gage Cocks, and Engineers' Supplies.
16 13 JOHN ASHCROFT, 50 John St., New York.

STOCKS, DIES, AND SCREW PLATES, Horton's and other Chucks. JOHN ASHCROFT, 50 John st., New York.

\$10 A DAY for All. Stencil Tool, samples free. Address A. J. FULLAM, Springfield, Vt.

DATENT RIGHTS SOLD ON COMMISSION by STREET WEBSTER & CO., Atwater Building, Cleveland, Ohio. Best of references given. 26 6

\$60 PER MONTH and large commissions discoveries. Address J. C. Titton, Pittsburgh, Pa. 25 4

ROUGHT-Iron Pipe for Steam, Gas, and ings generally. Water; Brass Globe Valves and Stop Cocks, Iron Fittings, etc. JOHN ASHCROFT, 50 John St., N. Y.

SHCROFT'S LOW-WATER DETECTOR ASHCROFT, 50 John st., New York. 16 13

FOR STEAM ENGINES, BOILERS, SAW Mills, Cotton Gins, address the ALBERTSON AND DOUGLASS MACHINE CO., New London, Conn. 1 tf

EMPLOYMENT .- \$15 to \$30 a day guaran-Descriptive circulars free. Address
15 13 JAMES C. RAND & CO., Biddeford, Me.

FIRST-CLASS Machinists' Tools, Steam Enm'fact'd by TWISS, PRATT & HAYES, New Haven, Ct.

W ANTED—Salesmen to Travel for a Man-ufacturing Co., and sell by sample. Good wages are guaranteed. Address, with stamp, H. D. HAMILTON & Co., No. 413 Chestaut st. Philadelphia, Pa. 26 4

TO FOUNDERYMEN.—No. 4, Mackenzie Blower for sale, but little used. Price £275. Also, one 21-inch Coll Heater, new, \$60.

L. E. OSBORN, New Haven, Ct.

WODD & RAFFERTY, Manufacturers and DEALERS IN MACHINERY.

Works, Paterson, N. J.; Warerooms, 4 Dey st., N.Y. Bollers, Steam Pumps, Machinists' Tools. Also, Flax, Hemp, Rope, & Oakum Machinery; Snow & Judson's Governors; Wright's Patent Variable Cut-off, and other Engines. If 1

CHINGLE AND HEADING MACHINE-Law's Patent. The simplest and best in use. Shingle Heading and Stave Jointers, Stave Cutters, Equalizers, Heading Turners, Planers, etc. Address 17 12*tf TREVOR & CO., Lockport, N. Y.

UARANTEED. T 5,000 feet of inch boards ripped by one man and boy in ten hours, with Talpsy's patent Self-feeding Hand Saw Mills.

W. H. HOAG, Manufacturer, Postoffice box 4345. 214 Pearl st., N. Y. Agents wanted.

Radial Drills

ND Machinists' Tools. For Cut and Description of Drill, see Scientific American, Vol. XIX., 5. R. H. BARR & CO., Wilmington, Del. 25 13

EW AND IMPROVED BOLT CUTTER Schlenker's Patent-the best in use. Cutting Square. Coach Screw and V-thread by once passing over the iron. Cutter heads can be attached to other machines, or the ordinary lathe. Taps furnished to order. Circular price list, with references, mailed on application.

26 3* R. L. HOWARD, Buffalo, N. Y.

THE GREATEST INVENTION OF THE AGE. Butter made in from 3 to 5 minutes by the use of our Infallible Butter Powder, at the cost of 20 cents a pound—simple in operation, harmless in use. Sent free to any address on receipt of price, \$1. Full directions.

Agents wanted in every Town and County. Address

GOSHEN BUTTER CO.,

No. 102 Nassau st., New York.

Lucius W. Pond,

RON and Wood-working Machinery, Machinist's Tools and Supplies, Shafting, Mill Gearing, CELEBRATED PUNCHES AND SHEARS, (Works at Worcester, Mass.) 18 Liberty st., New York.

Bridesburg Manf'g Co.,
OFFICE No. 15 NORTH FRONT STREET,
PHILADELPHIA, PA., Manufacture all kinds of Cotton and Woolen Machinery,

including their new SELF-ACTING MULES AND LOOMS,
Of the most approved style. Plans drawn and estimates furnished for factories of any size. Shafting and mill

gearing made to order.

IMPORTANT.

MOST VALUABLE MACHINE

for planing irregular and straight work, in all branches of wood working is the Combination Molding and Planing Machine Co.'s "Variety Molding and planing machine." Our improved guards make it safe to operate. Our combination collars save one hundred per cent; and for planing, molding, and cutting irregular forms, our machine is unsurpassed.

The Variety Machine sold by the Gear's is a direct infringement on the Grosvenor and other Patents owned solely by us, and the public will please notice the deeds given by Mr. Gear cover only the Gear Patent, being no protection to the purchaser against the rights of our Patents infringements on which we are now prosecuting.

The Gear Patent, without our improvement, has for many years been discarded by mechanics as impracticable, in fact we have had on hand, ever since the introduction of our improvements, several of the old Gear Machines, which we cannot sell even at prices slightly above the value of old from.

All our machines are sold and delivered in New York, but the right to use a machine goes with it, and we will protect all parties who may purchase machines from us, not only under the Grosvenor and Tice Patents, which constitute the practical value of the machine, but also under the Gear Patent.

Attention is called to cots of our Variety Machine, in

under the Gear Patent.

Attention is called to cuts of our Variety Machine (in the issue of this journal of December 2th, 1868), of which we are the sole lawful makers, and other parties building or vending like machines, are doing so without the slightest legal authority, subjecting themselves and patrons to heavy damages, the collection of which we are determined to proscente to the fullest extent of the law.

All communications for us should be addressed to COMBINATION MOLDING AND PLANING MACHINE CO., 424 East 23d 81., or Box, 3,250, Post Office, New York city.

MORE IMPORTANT. hefore purchasing, address A. S. & J. GEAR & CO., YEW HAVEN, CONN., for all particulars concerning the "Gran Patent," which is the POURDATION, SOUL, and BODY of all VARIETIES of MOLDING and UPRIGHT SHAPING MACHINES of any account. We own and build all the latest and GNLY VALUABLE IMPROVEMENTS OR DESCRIPTION, and are OWNERS and LAWFUL MANUFACTURE. SHAPING MACHINES of any account. We own and build all the latest and only valuable manual. A MESSIEURS LES INVENTEURS—Avis to the machine, and are owners and lawful. Manual in the latest and only valuable manual. A MESSIEURS LES INVENTEURS—Avis and are owners and lawful. Manual information upon the Value of Patents; flow to important.—Les inventeurs non familiers avec in Important non section in Important non familiers avec in Important non familiers avec in Important non familiers avec in Important non f

IST PREMIUM PORTABLE STEAM EN-GINES-6 to 15-Horse Power. Send for circular. JOS. CHAMPION & CO. Factory, 2 and 4 Sussex st., Jursey City. Office 214 Pearl st., New York. 26 3

REAL BARGAIN-Wood & Mann Portable Engine, cylinder 12-in. dia. by 14-in.stroke,25-H.
P., complete, and fully as good as new. Dimensions of
Boiler, etc., given on application to
HAMPSON & COPELAND,
23 tf 59 Liberty st., New York.

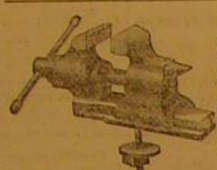
Smith's Improved Woodworth Planer and Matcher, Sash and Door Molding, Mortising, and Tenoning Machines. Scroll Baws, Saw Mills, etc., at reduced prices. Address CHAS, H. SMITH, 135 North 3d st., Philadelphia, Pa.

Knap F't Pitt Foundry, DITTSBURGH, PA.

Rolling-mill Machinery, Hydraulic Presses, and Cast-

CAMDEN

Tool and Tube Works,



23 6° tf

Union Vise

ton, Mass. Heavy and Pipe warranted for Heavy work Wood and Covered Screw 40 sizes. Milling Machines, simple, great capacity, weighing 2,300 1,600, and

G. H. NOTT, President. A.H.BRAINARD, Sup't.

BALL & CO., Worcester, Mass., Manufacturers of the latest improved patent Daniels', Woodworth's, and Gray & Wood's Planers, Sash Molding, Tenoning, Power and Foot Mortising, Upright and Vertical Shaping and Boring Machines, Scroll Saws, Double Saw Bench, Re-Sawing, and a variety of other machines for working wood. Also, the best Patent Hub and Rail-car Mortising Machines in the world. Send for our illustrated catalogue.

WROUGHT IRON Beams and

THE Union Iron Mills, Pittsburgh, Pa. The

Patent Gauge Cock. Agents wanted in



very County. Ad-J. REGESTER & SONS, altimore Bell and Brass

Vorks, Baltimore, Md. 25 13

DORTABLE STEAM ENGINES, COMBINing the maximum of efficiency, durability and economy, with the minimum of weight and price. They are widely and favorably known, more than 600 being in use. All warranted satisfactory or no sale. Descriptive circulars sent on application. Address lars sent on application. Address
1 tf d. C. HOADLEY & CO., Lawrence, Mass.

Eclipse Steam Pump Overcomes and disadvantages of all others. It has the only balance valve made; can be moved as easily at 150 as 5 lbs.; is simple, cheap, easily packed, and kept in order, and is unequaled for mining and other purposes.

20 23 PHILLIPS & CLULEYS, Pittsburgh, Pa.

FOR SALE—
One Improved Ore and Quartz Breaker; One Planer for edges of Boat and Boiler Plates, Will be offered very low. Also, Stationary Engines, Boilers, and Mill Machinery constantly making and for sale by DENMEAD & SON.

Baltimore, Md.

MANGANESE AND Wolfram Ore, For Steel Manufacturers. For sale by L. & J. W. FEUCHTWANGER, 55 Cedar st., New York.

POWER LOOMS. Improved Drop Box. Spooling, Winding, Beaming, Dyeing, and Sizing Machines, Self-Acting, Wool-Scouring Machines, Hydra Extractors, Also, Shafting, Pulleys, and Self-Oiling Adjustable Hangers, manuf'd by THOS. WOOD, 2106 Wood st., Philad'a, Pa.

WOODBURY PATENT Planing and Matching and Molding Machines, Gray & Wood's Planers, Self-olling Saw Arbors, and other wood working machinery.

S. A. WOODS, 165 Liberty street, N. Y.; 267 Sudbury street, Boston.

Send for Circulars.

Getty's Pat. Pipe Cutter THIS CUTTER works easy, rolls down the burr edge, and is confidently recommended to Gas and Stoam Fifters as the best in the market.

"It contains just the kind of information every business man stands most in need of."—Sunday Mercury.

"Every man, no matter what his business may be, should have a copy."—Pittsburgh Dispatch.

"There is no better book of reference."—Phrenological THIS CUTTER works easy, rolls down the

A. S. & J. GEAR & CO. | Scientific American Office, No. 37 Park Row, New York-

Sault's Patent PRICTIONLESS LOCOMOTIVE VALVES, easily applied : require no changes.
If M. & T. SAULT COMPANY, New Haven, Conn.

DUQUESNE WORKS.

COLEMAN, RAHM & CO.,

MANUFACTURERS OF TRON, NAILS, SPRINGS, AXLES, Plow, Spring and A. B. STEEL, etc. 21 12 Warehouse-77 Water at., Pittsburgh.

DICHARDSON, MERIAM & CO., Manufacturers of the latest improved Patent Danicls' and Woodworth Planing Machines, Matching, Sash and molding, Tenoning, Mortising, Boring, Shaping Vertical and Circular Re-sawing Machines, Saw Mills, Saw Arbors, Scroll Saws, Railway, Cut-off, and Rip-saw Machines, Spoke and Wood Turning Lathes, and various other kinds of Wood-working Machinery. Catalogues and price lists sent on application. Manufactory, Worcester, Mass. Warchouse, 107 Liberty st., New York, 1 tf

DUERK'S WATCHMAN'S TIME DE-TECTOR. — Important for all large Corporations and Manufacturing concerns — capable of controlling with the utmost accuracy the motion of a watchman or patrolman, as the same reaches different stations of his beat. Send for a Circular.

P. O. Box 1,057, Boston, Mass.

N. B.—This detector is covered by two U. S. patents. Parties using or selling these instruments without authority from me will be dealt with according to law.

TODELS, PATTERNS, EXPERIMENTAL, MODELS, PATTERING, Each of the Patent Office, and other machinery, Models for the Patent Office, built to order by HOLSKE MACHINE CO., Nos. 5:8, 5:00, and 532 Water st., near Jefferson. Refer to Scientific 14 tf AMERICAN office.

Leather Belting, CO., 61 Water, st., Bos- Card Clothing, & Hose Factory. J.H. Haskell, Baltimore.



UR SUPERIOR OROIDE WATCHES attention of Engineers and Architects is called to our improved Wrought-iron Beams and Girders (patented), in which the compound welds between the stem and flanges, which have proved so objectionable in the old mode of manufacturing, are entirely avoided, we are prepared to furnish all sizes at terms as favorable as can be obtained elsewhere. For descriptive lithograph address the Union Iron Mills, Pittsburgh, Pa.

REGESTER'S

REGESTER'S

COLLINS METAL; "and we give notice that we are in no way responsible for these bogus concerns, and only those purchasing directly from us can secure a genuine Watch of our manufacture. We have recently greatly improved our Oroide in appearance and durability; and, to protect the public from imposition hereafter, have named it the "COLLINS METAL;" and we give notice that any one making use of this name will be prosecuted to the extent

This metal has all the brilliancy and durability of Gold; cannot be distinguished from it by the best judges; retains its color till worn out, and is equal to gold excepttains its color till worn out, and is equal to gold excepting in intrinsic value. All our gentlemen's Watches are FULL-JEWELED PATENT LEVERS; those for ladies, an Improved Escapement, better than a Lever for a small Watch; all in Hunting Cases, and fully guaranteed by special certificate. The \$15 Watches are equal in neatness, style of finish, general appearance, and for time, to a gold one costing \$150. Those of \$20 are of EXTEA fine finish, and are fully equal to a gold watch costing \$200. Chains of every style, from \$2 to \$5.

JEWELRY.—We are manufacturing all kinds of Jewelry of the Collins Metal, Pins, Earrings, Sleeve Buttons, Lockets, Studs, Finger Rings, Bracelets, Pencils, Charms, Odd Fellow and Masonic Pins, etc., all of the latest and most elegant styles, and fully equal to gold in appearance and wear.

TO CLUBS .- Where six Watches are ordered at one

BOOK THAT EVERYBODY SHOULD HAVE.

WELLS' EVERY MAN HIS OWN LAW-YER, AND BUSINESS FORM BOOK,
Is a complete and reliable guide in all matters of law
and business transactions for EVERY STATE IN THE
UNION.

THE ENTIRE LEADING PRESS OF THE COUNTRY unqualinedly indorse the work. We make a few short

extracts from the press:

"As a legal adviser, always at hand to instruct the reader how to proceed in suits and business transactions of every and all kinds; as a form book to enable the least learned to draw up deeds, mortgages, agreements, leases, orders, wills, etc.; as a guide with regard to the laws of the various States concerning exemptions, liens, limitation of actions, collection of debts, usury, and so on, this yolume is certainly invaluable to men of business, and it is not surprising that a hundred thousand conies have so is not surprising that a bundred thousand copies have so soon found their way into the homes and country houses of the multitude. In addition, the work contains a full digest of the action of the Government relative to reconstruction and the freedmen, the General Bankrupt Law, the Patent Laws, Pension Laws, the Homestead Laws, the Internal Revenue Laws, etc. The publisher has determined to make this work complete, and, to our thinking, he has succeeded. No business man or woman can with safety be without it."—New York Times.

"This work is one of the most valuable issues of the

"This work is one of the most valuable issues of the press of this country. It contains so much that every man in business should know, but which none have the

indispensable."—New York Dispatch.

"Such a useful book cannot be too highly commended.
A more comprehensive digest could not be desired."—New York Weekly Tribune.

"There should be a copy of it in every family."—New York Weekly York Weekly.
"The most implicit confidence can be placed upon the work as anthority on all the subjects of which it treats."

Philadelphia Age. "You can purchase in this book what may be worth hundreds of dollars to you."-St. Louis Dispatch.

Sheet and Roll Brass. BRAS AND COPPER WIRE,

German Silver, etc., Manufactured by the THOMAS MANUFACTURING CO.,

Thomaston, Conn.

Thomaston, Conn.

Type Founders, Machinists, etc.

OIL, OIL, OIL.

FIRST PREMIUM......PARIS, 1867 Grand Silver Medal and Diploma!

WORLD'S FAIR-London, 1862. TWO PRIZE MEDALS AWARDED

PEASE'S IMPROVED OILS!

Engine, Signal, Lard, and Premium Petroleum is the Best Made for

Railroads, Steamers, and for Machinery and Burning. F. S. PEASE, Oll Manufacturer,

Nos. 61 and 63 Main street, Buffalo, N. Y. N. B.-Reliable orders filled for any part of the world.

CPICE CAN AND BLACKING BOX RIVeting Machines. W. PAINTER & CO., Baltimore.

TOODWORTH PLANER & MATCHER for \$350. S. C. HILLS, 12 Platt st., N. Y.

M ACHINISTS' Tools, Wood-turning Lathes, Chucks, etc., improved patterns. Inclose stamp for illustrated circulars. L. D. FAY, Worcester, Mass. 19 eow tf

OR BRASS LATHES and all Machinery connected with Brass Finishing and Fitting Line, Improved Lathes for making large valves, etc., address Exeter Machine Works, Exeter, N. H. 18 eew tf

Wind Mills. ROM 1-10 to 6 Horse Power, with all recent Improvements. Send stamp for circular to R. H. ALLEN & CO.

Postoffice box 376, New York. 25 200W MERICAN TINNED

Coating uniformly over the entire sheet, by an entirely new and patented process. All sizes and gages on hand and made to order. H. W. BUTTERWORTH, 29 and 31 Haydock st., Philadelphia, Pa. 9 cow tf

11 9eow*

ANDREW G. MURSE & SUN, 40 Congress st., Bston, Muss.

Charles W. Copeland. Mechanical Engineer, No. 171 Broadway.—Giffard's Injectors, Steam and Vacuum Gauges, Blast Pressure Gauges, Salinometers, Damper Regulators, Water Gauges, Hydraulic Jacks, Dimpfel's Patent Fan Blower, Roeb-ing's Wire Rope for sale.

COFFEE HULLERS AND FIBER

Extracting Machines. Circulars of above furnished on application to R. H. ALLEN & CO. Postoffice Box 376, New York.

Brick Machine. AFLER'S NEW IRON CLAD HAS MORE advantages combined in one machine than any other ever invented. It makes common brick of very superior quality. By a slight change, press brick are made with-out repressing. With Lader's Patent Mold, beautiful stock brick are made. This machine was awarded first premium at the N. Y. State Fair, 1867, for making Front Bricks. Examining Committee awarded special report, indorsing this machine. For descriptive circular address J. A. LAFLER & CO.

Albion, Orleans county, N. Y. 15 tf eow GLUE. SAND PAPER. Emery Paper & Cloth. CURLED HAIR.

NEAT'S FOOT OIL. PELTING for Covering Boilers and Pipes. Raw Hide cut to any shape. Manufactured and for sale by BAEDER, ADAMSON & CO.,
Philadelphia: 730 Market st. New York, 67 Beekman st. Boston: 18 Blackstone st. Chicago: 45 S. La Salle st.

Ground Flint & Emery.

MERRICK & SONS. Southwark Foundery, 430 Washington Ave., Philadelphia, Pa.,

MANUFACTURE NASMYTH & DAVY CORNISH PUMPING, BLAST, HORIZON-

TAL, VERTICAL, AND OSCIL-LATING ENGINES.

Gas Machinery of all descriptions. Sugar Refineries fitted up complete, with all modern apparatus.

New York office,

62 Broadway. 11 cowtf

VOOD-WORKING MACHINERY.-THE Manufacturers, and sells at their prices.
S. C. HILLS, 12 Plant street.

ORE IMPORTANT.

IS THAT PERSONS INTERESTED, after some supportance of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IS THAT PERSONS INTERESTED, after some support of the pocket.

IN THE WORLD SOME SUPPORT OF THE SOME SUPPORT OF THE SOME SUPPORT OF THE WORLD SOME SUPPORT OF THE WORD SOME SUPPORT OF THE WORLD SOME SUPPORT OF THE WORLD SOME SUPPOR

Advertisements.

Advertisements will be admitted on this page at the rate of \$1.00 per line. Engravings may head infertisements at the same rate per line, by monserement, as the letter-

Southern Trade.

The attention of MERCHANTS, MANUFACTURERS, AND INVENTORS, and others in the line of Southern Trade, is invited to

MOBILE REGISTER

(DAILY AND WEEKLY), as offering the best medium of reaching with their Ad-

vertisements the PEOPLE OF THE SOUTH, SOUTHWEST, AND WEST, The REGISTER is the oldest paper in Alabams, having been established more than fifty years. For a quarter of a century, as John Forsyth's paper, it has been better know and has had a larger circulation throughout the entire United States than any paper published in the South. It has recently had its circulation further largely augmented by the purchase and consolidation with it of the long established "Dally Advertiser," the "Dally and Sunday Times," and the TDally News," three separate dally papers, and a weekly literary paper, heretofore published in Mobile, but now all consolidated in the Dally AND WERELY REGISTER. From its well established character as a reliable Commercial and News Journal, the REGISTER is taken by nearly all the Chambers of Commerce, "Exchanges," Reading Rooms, Public Libraries, and principal Hotels in the United States. It circulates more or less in every State and Territory in the Union.

A little inquiry will satisfy an advertiser that the Mo-mile Register, from its location, circulation, and stand-ing, is unsurpassed as an advertising medium in the South. It goes to nearly all the country merchants in the States of Alabama and Mississippi. It is sold on every railroad train and steamboat, and the

WEEKLY REGISTER

o which the particular attention of advertisers, seeking to reach country people, is directed, is read by more planters and residents of the country than any paper ever published in the South. It has tripled its circulation in the last six months—a success unprecedented.

TWELVE PAGE PAPER. ull of matter of interest to the general reader.
Its Agricultural and Horticultural Department, edited by the well known practical farmer and talented editor, Hon. C. C. Langdon, has made the paper a necessity to

every planter.

All Advertisers will find both the Dally and Weekly REGISTER most problable to use for their advertisements. Information as to rates of advertising can be obtained and contracts unde with any responsible Advertising can be obtained and contracts unde with any responsible Advertising can be obtained and contracts unde with any responsible Advertising can be obtained and contracts under with any responsible Advertising can be obtained and contracts under with any responsible Advertisers.

vertising Agency, or by addressing W. D. MANN,
Proprietor Register, Mobile, Ala. Every man engaged in extensive business, as well as every liberal reader should take a reliable Southern newspaper. Correct information from the South is at this time valuable to all classes.

The Montile Register, either Dally or Weekly, has no superior as a News, Commercial, and Agricultural Journal of the South

The New York "Sun" calls it "The able and uncom-And the "Day Book" says of the Mobile Weeky Recistre: "Its twelve pages are well filled with commercial, agricultural, financial, and literary matter, ably prepared and compiled, making it one of the best weekly journals for the tamily fireside in the country. As a Southern publication, it is especially valuable at this time. We bespeak for the Engister awarm welcome by our Northern readers."

Subscribe to the Begistre and get true accounts of affairs in the South. Price.

Daily, per annum.

Signated in the Engistre and Silp Stones, the best article in use for Planer Knives, Carpenters' Tools, and for Finishing Down Iron Work. NORTHAMPTON EMERY WHEEL CO., Leeds, Mass.

If WO-SET KNITTING MILL FOR SALE, Situated in the Eastern part of the State of New York, a good location, with never-failing supply of water. Power ample for four sets. Mill and Macainery nearly New, all in good order, and now in successful operation. Daily, per annum.

Parts of year, proportionate rates. Specimen copy

NCREASE TWIST DRILLS, FLUTED HAND REAMERS, exact to Whitworth's Gage, and leach's Patent Self-centering Chuck, manufactured by forse Twist Drill and Machine Co., New Bedford, Mass.

3200 CARBINE BARRELS For Sale Cheep. EVAN THOMAS, IN Purk Row.

E can afford to Pipe your House, or pay

VV for your fixtures, or both, and leave them as your property, if we cannot put up a Machine that shall be perfectly satisfactory under any and every condition. Circulars and information. UNION GAS CO., 14 Day at., New York.

KOHNSTAMM, Manufacturer of And Importer of English, French, and German Colors, Paints, and Artists' Materials, Bronzes, and Metals. No. 3

...48 Cannon street.

Tryon How, New York, opposite City Hall. 1 5 es EAGLE ANVILS, and PARALLEL

CHAIN VISES. M ANUFACTURED ONLY BY 1 14 oa FISHER & NORRIS, Trenton, N. J.



F ALL SIZES, for purposes where a Blast, is required. Send for particulars and circulars.



Factory, Trenton, N. J., Office, No. 2 Jacob st., N. Y. Branch Office for Pacific Coast, No. 604 Front et.

FREE'-Our New Catalogue of ImShaping Machines, Engine Lathes, Sersew Machiners and
Shaping Machines, and Gun Machinery, Ako, Special Machinery, improved Nut and Bolt Machinery, Trip Hammers Models, Dies, etc., etc.,
22 tf 22 tf 22 tf 22 tf 25 to 25

Reynolds'

Turbine Water Wheels,

No Complex, Duplex, or Triplex erishable, easily clogged, inaccessi-le, Mill Gearing, Shafting, and Pul-eya. Send for Illustrated Pamphlet. GEORGE TALLCOT. 96 Liberty st., New York.

15 on 13*

WIRE ROPE. Manufactured by

JOHN A. ROEBLING, Trenton N. J.

OR Inclined Planes, Standing Ship Rigging. Bridges, Ferrice, Stays or Gnys on Derricks & Cranes,
Tiller Ropes, Sash Cords of Copper and Iron, Lightning
Conductors of Copper, Special attention given to holsting rope of all kinds for Mines and Elevators. Apply for
circular, giving price and other information.

CIRCULAR



E. S. BLAKE, Pittsburgh, Pa.

THE PEW HAT RACK .- For Circular, ad-

RON PLANERS, ENGINE LATHES,

DATENT SOLID EMERY WHEELS.

TROM 4 TO 200-HORSE POWER-

Including CORLISS PATENT CUT-OFF GINES, SLIDE VALVE STATIONARY ENGIN

and POETABLE ENGINES. Also, IMPROVED CIR-CULAR SAW MILLS, etc. Send for Descriptive Circular and Price List. WOOD & MANN STEAM ENGINE CO.,

UTICA, N. Y.
Warerooms 83 Liberty st., New York, and 201 and
203 South Water st., Chicago, III.
21 13cow os

DODINE'S JONVAL TURBINE WATER

general adaptation to all po-sitions in which water car

be used as a motive power. We are prepared to iurnish & warrant the same to give more power than and over-shot or other turbine wheel

madeusing the same amount of water. Agents wanted. Send for descriptive cir-

Manuf's, Mount Morris, N. York, and Westfield, Mass.

Wheel, combining great economy in the use of water simplicity, durability, and

Excelsior Lubricator.

DATENTED AUG. 25th, 1868,-For Cylin-

ders of Engines. A very Superior and Durable arti-cle manufactured by B. E. LEHMAN, Lehigh Valley Brass Works, Sethlehein, Pa. Descriptive circular and price list sent on application.

Agents Wanted.

Or a Commission from which twice that amount can be made by selling the latest improved Common Sense Family newing Machine. Price 818. For circulars

and terms address C. BOWERS & CO., 330 S. 3d at., Phila

DOYS' FUN-7,000 SOLD-Hunting and

Trapping.—THE HUNTERS' GUIDE AND TRAP-PERS' COMPANION, a Book for Farmers, Hunters, Trappers, and Boys. Tells how to hunt and trap all kinds of game, from the mink to the bear and deer, how to cure skins, make boats, traps, etc. Fifth edition, just out, the only cheap and reliable work ever printed. Price only 25c.; 6 for \$1: 100 for \$10. Sent, post free, by HUN-TER & CO., Publishers, Hinsdale, N. H.

WOODWORTH PLANERS a SPECIALTY

V -From new patterns of the most approved style and workmanship. Wood-working Machinery generally. Nos. 24 and 26 Central, corner Union street, Worcester, Mass. Warrooms, 50 Liberty street, N. Y. 12" tf WITHERBY, RUGG & MICHARDSON.

THE NOVELTY IRON WORKS,

MANUFACTURE.

IRON WORK

BUILDINGS, BRIDGES, etc.

. Manufacturers of Machinista' Tools, Iron Planer

A. BELDEN & CO.

oot East 12th Street.

Every Description of Machinery.

75 TO \$200 PER MONTH!!!

on if cow

THESE SAWS HAVE been manufactured and in use since 1861. They are Warranted the

Best Inserted Tooth Saws

made. Are used exclusively on the Pacific Coast, and are approved by Mill men wherever known. Manufactured and For Sale by

N. W. SPAULDING & BROTHERS, 41 South Canal st., Chicago, III. BRANCH, CROOKES & CO., 214 Lake st., Chicago, DL

BRANCH, CROOKES & CO., 116 and 118 Vine st., St. Louis, Mo. BRANCH, CROOKES & CO., 75 Carondolet st., New Orleans, La.

N. W. SPAULDING,

Patentee, San Francisco, Cal.

CAUTION. - All persons not purchasing from us are hereby cautioned against using or vending detachable or inserted teeth, the recesses or sockets for which are made on circular lines, as all saws so manufactured are an infringement of

N. W. Spaulding's Patent,

and parties offending will be prose-cuted according to law. 1 lstem WM. D. ANDREWS & BROTHER.

414 Water st., New York, Manufacture Patent Smoke-burning & Superheating Boilers that are safe. DRAINAGE and WRECKING PUMPS, to pass large bodies of Water, Sand, and Gravel. HOISTING MACHINES, Friction Grooved and, Noiseless, or with Gearing. OSCILLATING ENGINES from half to two hundred and uffy-horse power. All of these Machines are Light, Compact, Durable, and Economical. 1 too Drills, and other Machinists' Tools, of Superior Quality, on hand and finishing. For sale Low. For Description and Price, address NEW HAVEN MANUFACTURING CO., New Haven.

Specially adapted to Grinding Saws, Mills, and Edge THE TANITE EMERY WHEEL.—This Solid Wheels for Brass Work, warranted not to Solid Emery Wheel Is low in price, is free from all A Solid Emery Wheel is low in price, is free from all with unusual rapidity. Send for price list to 1 20s THE TANITE CO., Stroudsburgh, Pa.

Situated in the Eastern part of the State of New York, a good location, with never-failing supply of water. Power ample for four sets. Mill and Machinery nearly New, all in good order, and now in successful operation. Eighteen acres of land, fine residence, with out-buildings, tenements, etc. Title indisputable. Will be sold at a bargain and on the most accommodating terms. Possession immediately. For full particulars address

25 408 MANUFACTURER, Box 117, Albany, N. Y. STEEL ENGRAVING AND PRINTING CO. Steel Engravings produced by an Improved Process at one third the usual rates.
F. VON EGLOFFSTEIN, Sup't,
133 and 135 West Twenty-fifth st., New York.

To Patentees & Others. lation, and is the most Popular Journal in the world SHEET AND CAST METAL SMALL devoted to Invention, Mechanics, Manufactures, Art Wares, of all descriptions, Made to Order and introduced to the Trade. Dies. Tools, Patterns, etc., for all kinds Metal Work. Cutting and Stamping to Order. Manufacturers of Kerosene Burners, Lantern Trimmings. Stationers', Tinmen's, and Trunk Makers' Hardware.

J. H. WHITE,

1 408 157 and 159 Chestnut st., Newark, N. J.

bricating Bearings in Machinery, oils Loose Pulleys and Bearings in all kinds of Machinery. Loose Pulleys will and have run Eighteen Months without reoiling. For Licenses to apply it, address

L. H. OLMSTED, No. 1 Center st., New York.

For Shafting, which has no loose pulleys, use Olmsted's Automatic Lubricating Cups. They will save nine tenths of the oil usually used for the purpose. Prices:—No. 1, for Counter Shaft, etc., 8:70 per doz. No. 2, for Main Shafting, etc., 8:70. See illustration and description in No. 25, Vol. XIX.



SUPERIOR RASP-For Clover Mills-At-

IDDER'S PASTILES-A Sure Relief for K IDDER'S PASTILES—A Sure Relief to Asthma. STOWELL & CO., Charlestown, Mass

DATTERN LETTERS to put on Patterns for Castings, etc., KNIGHT BROS., Seneca Falls, N.Y.

CARVALHO'S IMPROVED STEAM SU PERHEATER.—Saves Fuel, supplies Dry Steam, invaluable for Boiling, Heating, Drying, etc., or for Power. Safe, Durable, and Easily Atlached.

HENRY W. BULKLEY, Engineer, 26 Broadway, New York.

DOILER FELTING SAVES TWENTY-JOHN ASHCROFT, 20 John St., New York. 16 13 five per cent of Fuel.

STEAM HAMMERS, TURN-TABLES, and Foundery Cranes. Address tr GREENLEAF & CO., Indianapolie, Ind.

ATHE CHUCKS-HORTON'S PATENT E. HORTON & BON, Windsor Locks, Conn.

DAGES GREAT WATER FLAME COAL with any coal or wood, mixed or separate, in same kito. Hights for sale by C. D. PAGE, B

RENEW!" "RENEW!"—The SCIENPHRENOLOGICAL JOURNAL, \$2, sent a year for \$8.
Address B. R. WELLS, 300 Broadway, New York.

FOOT LATHES AND TOOL CHESTS. LLUSTRATED Circulars free to any address. GOODNOW & WIGHTMAN, M Cornhill, Boston.

Philadelphia Advertisements.

The Philadelphia Advertising Patrons, who prefer it, can have their orders forwarded through T. V. Carpenter, resident Agent, 6M South Washington Square.

The Harrison Boiler.

THIS IS THE ONLY REALLY SAFE BOILER in the market, and can now be furnished at a GREATLY REDUCED COST. Boilers of any size ready for delivery. For circulars, plans, etc., apply to

HARRISON BOILER WORKS,

Philadelphia, Pa.; J. B. Hyde, Agent, 119 Broadway, New York; or, to John A. Coleman, Agent, 55 Kilby street Boston, Mass. 19 tf os

NLY FIFTY CENTS a year for a valuable

THE MERCHANT'S MONTHLY, NONTAINING Articles showing how to do Business, Business Dealings, Operations, Means of Success, Sketches of Business Life and Business Men, Commercial Law, Business Intelligence. Also, Stories, Poetry, Essays on Social Life and Manners, Anecdotes, etc., etc., Only FIFTY CENTS a year in advance. Clubs of Seven, \$3; Twelve, \$5. For a club of Ten and \$5 we will send a copy of the Crittenden Commercial Arithmetic and Business Manual, price \$1:50, free of charge. Address

8. H. CRITTENDEN & CO., 108

108

637 Chestnut at., Philadelphia, Pa.

CATALOGUES SENT FREE. MATHEMATICAL INSTRUMENTS, 112 pages.

OPTICAL INSTRUMENTS. 72 pages.

MAGIC LANTERNS and STEREOPTICONS, 100 pp.

PHILOSOPHICAL INSTRUMENTS, 84 pages.

JAMES W. QUEEN & CO.,

25 tos* 204 Chestnut st., Philadelphia, Pa

DRAWING INSTRUMENTS OF EVERY DESCRIPTION—
Swiss, German Silver, and Brass—separate and in cases.
Presentation cases made to order. Transists, Levels Surveyors' Compasses, T-Squares, Protractors. Winsor & Newton's, and Osborne's Water Colors, Drawing Paper, Drawing Boards, etc., etc. A Priced and Illustrated Catalogue sent free on application.

WM. Y. McALLISTER,
21 1208
728 Chestnut st., Philadelphia, Pa.

FOR FIRST-CLASS MACHINERY FOR the manufacturing of Spokes, Hubs, etc., address the manufacturer, J. GLEASON, 1650 Germantown avenue, Philadelphia, Pa., U.S.A.

Scientific American For 1869.

THE NEW VOLUME

Commences JANUARY FIRST; therefore, now is the time to organize clubs and to forward subscriptions. Clubs may be made up from different post-offices, but not less than ten names can be received at the clubbing rates. Additional names, however, may be sent in after ward at the same rates, to be designated as belonging

The SCIENTIFIC AMERICAN has the Largest Circu Science, and General Industry.

The Editors are assisted by many of the Ablest Writers and having access to all the leading Scientific and Mechanical Journals of Europe, the columns of the SCIEN-TIFIC AMERICAN will be constantly enriched with the choicest information which they afford. In addition to LMSTED'S IMPROVED MODE OF LU- contributions from able and popular writers, popular Lectures on Science will also be published; and it will be the constant study of the Editors to present all subjects relating to the Arts and Sciences in PLAIN, PRACTI-CAL, AND POPULAR language, so that all may profit and

> The SCIENTIFIC AMERICAN is Independent of sect or party, and its columns are therefore kept free from mere partisan questions. Nevertheless, its opinions upon all questions of public utility will be freely expressed. It would be impossible, within the limits of a prospectus, to specify the wide range of subjects which make up the yearly contents of the SCIENTIFIC AMER ICAN; a few only can be indicated, such as

STEAM ENGINEERING, TEXTILE MANUFACTURES, LOOMS SPINNING AND SEWING MACHINERY AGRICULTURE AND AGRICULTURAL IMPLE-MENTS, ARCHITECTURE AND BUILDING, WOOD WORKING MACHINERY, BRICK AND TILE MAKING, HEATING APPARATUS, CHEMICAL PROCESSES, DYEING, ETC., GLASS MANUFAC-TURE, HYDRAULICS AND PNEUMATICS, MILLS AND MILLWRIGHTING, MINING AND METAL WORKING IN ALL ITS BRANCHES, MECRAN-ICAL AND CIVIL ENGINEERING, GAS AND PA-PER MAKING PHILOSOPHICAL INSTRUMENTS. HOUSEHOLD FURNITURE AND UTENSILS, HAIL-ROADS AND CAR BUILDING, PHOTOGRAPHY FINE ARTS, SPORTS, GAMES, TOYS-AND A THOUSAND THINGS OF INTEREST TO EVERY MAN, WOMAN AND CHILD IN THE LAND. THE PRACTICAL WORKSHOP AND ROUSEHOLD RECL PES ARE WORTH TEN TIMES THE SUBSCRIP TION PRICE

Superb Illustrations

by our own artists will not only be given of all the best Inventions of the day ; but especial attention will also be directed to the description and Hustration of

LEADING MANUFACTURING ESTAB-LISHMENTS, MACHINES, TOOLS AND PROCESSES.

Inventors and Patentees will find in each number an official List of Patents, to-

gether with descriptions of the more important Inventions. We shall also publish repe Patent Cases and points of law affecting the rights and Interests of Patentees.

TERMS OF BURECEIPTION :- \$3.00 s year, \$1.50 for six months. \$1 for four months. To clubs of ten and upward, the subscription is only \$2.50 per annum each.

Specimen copies will be sent gratis. MUNN & CO., Publishers. 37 Park Row, New York.

Also.