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AMERICAN INDUSTRIES,-No. 4.

BY HAMILTON S. WICKS,

THE MANUPACTURE OF PLEASURE CARRIAGES.

The business of carriage making is essentially a modern industry. The present century was well advanced before the number of people able to afford the luxury of a pleasure carriage became large enough to warrant the devotion of an entire establishment, much less a large establishment, to the and fashion. The unprecedented prosperity of the civilized struction. world, particularly its American portion, during the past

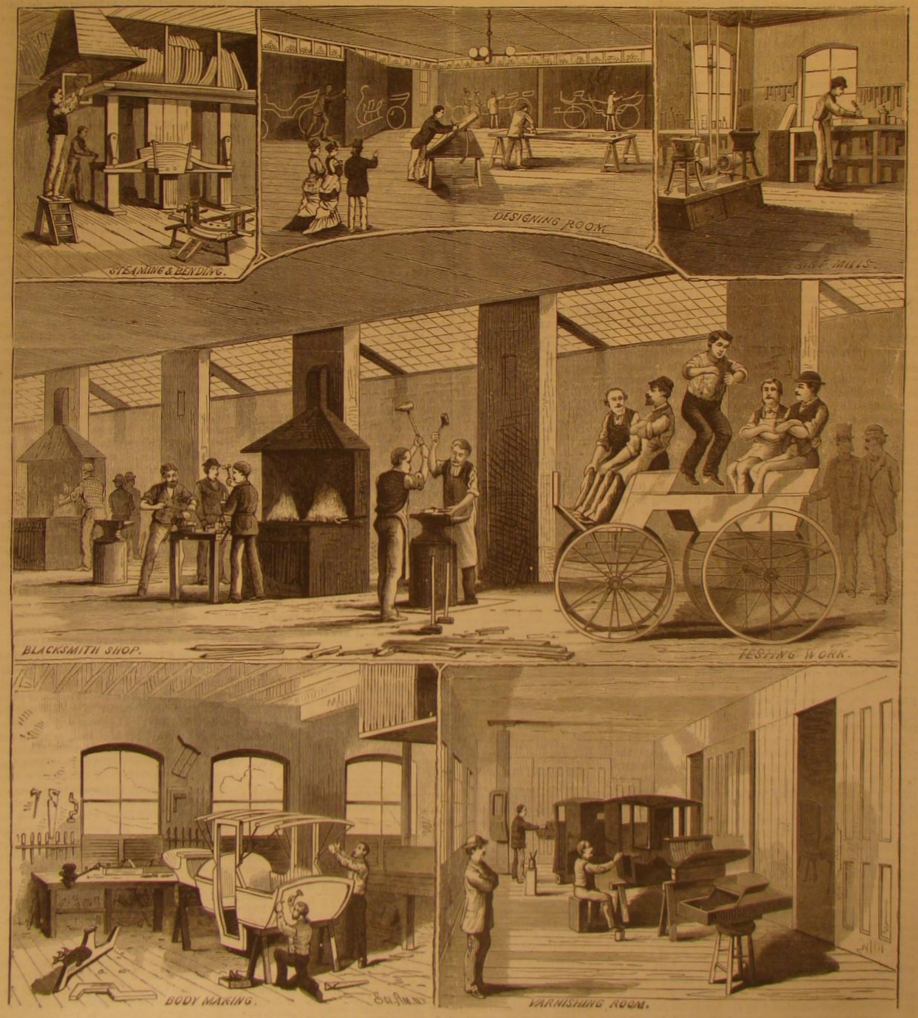
the first in scope and magnitude.

Like many other industries carriage making in America has had a markedly characteristic development. An American-made carriage is recognizable as such wherever it may

fifty years, however, has so rapidly multiplied the owners comparison with those of Europe, are found in their fine and users of carriages, that the business of meeting their lines, extreme lightness, and beauty of finish-peculiarities wants has developed into an industry which ranks among which, however paradoxical it seems to those whose judgment has been formed on foreign standards, are entirely consistent with superior strength and durability.

Several causes have united to determine this result. In the first place, American woods and irons have excelled the be found; and the features which distinguish it are those corresponding materials used abroad in strength, toughness, production of these emblems and accompaniments of wealth which give evidence of the highest taste and skill in con- and other qualities requisite to give great endurance with truction.

The special features of American pleasure carriages, in such materials American artisans have learned to admire



forms that combine delicacy with strength, and to abhor the loading of any structure with material that, performing no useful function, merely adds dead weight, an ultimate source of weakness. The bulkiness which the foreign artisan calls solidity, is to the American an eyesore, especially in machines or other structures which have to be moved, every pound of unneeded "solidity" merely adding to the cost of motive power. And it is not only in the choice of materials-the habit of selecting for each part of a complicated structure the material which will best do the required work-that American workmanship shows itself; but also in skillfully making the most of the materials which nature furnishes. The English wheelwright, for example, wishing a stick of pecultar shape in constructing a carriage, cuts the piece out of a block, and makes it heavy enough for the service required, letting bulk atone for the loss of tenacity incident to cutting across the grain. The American invents a method of steam ing and bending a straight-grained stick to the shape desired.

The influence of conditions like these is radical; and American carriage building has, therefore, followed its own lines of development, not only in perfecting styles originating abroad, but in creating other styles specially adapted to the varying requirements of different parts of the country, and the preferences of individual minds untrammeled by fashion or undue deference to established forms and usages As one of the foremost leaders in the development of this important industry the house of Brewster & Co., of Broome street, may fairly be selected as a representative in this series of illustrations of American industry. For sixty years, Brewster wagons and pleasure carriages have enjoyed an enviable reputation for superior merit; and the influence of this house in furthering the progress of American carriage industry in the directions of artistic taste in construction, mechanical perfection, honest material, and sterling workmanship, has been second to none. The exhibit of this firm at Paris, last summer, was conspicuous for its scope and excellence; and their award of gold medals in competition with the leading carriage makers of Europe is evidence that their high reputation at home and abroad is not undeserved.

The factory and warerooms of Brewster & Co., formerly on Broome street, are now situated on Broadway, extending from 47th to 48th street. In this building, a five story structure, 200 by 175 feet, is built every description of pleasure carriages, from the massive four horse drag introduced by Colonel Kane for fashionable coaching, to racing sulkies weighing no more than forty-three pounds. The Brewster wagon is a noted specialty. The firm make also a double suspension carriage hung on eight springs with thorough braces, and a new dog cart, the body of which can be shifted backward or forward without alighting.

To obtain a comprehensive idea of this establishment, one must take the elevator and ascend to the top of the building; thence in gradual descent visit each department, beginning with the body making, continuing with the painting of the bodies and running gear, and ending with the finishing department on the second floor, where the parts of the vehicle are put together and given the finishing touches. Each of these several departments is in charge of a master mechanic, who is permitted a share in the profits of the concern, and held to a strict accountability for the quality of the work under his charge. At the top of our illustration (front page) is given a view of a portion of the designing room, the real birth place of the carriage.

In an establishment like this, largely devoted to the production of carriages to order, stereotyped forms and styles will not always answer. New designs have to be invented to meet the demands of varying individual taste and new requirements arising from local condition and novel uses. These new forms are invented and elaborated in the designing room, where they are finally drawn full size on the blackboard. From the perfected and accepted designs working drawings are made, and the several parts are allotted for construction to skilled mechanics in each department,

At the upper left corner of the illustration is shown a powerful bending machine, in which those portions of the framework requiring curvature are brought to shape. Hickory, ash, elm, oak, and whitewood are used, according to the service the part is to undergo; and the machine gives the desired shape without breaking the grain.

At the lower corner the body of a leather-topped landau is shown in process of construction. When complete, the woodwork of the body is transferred to the blacksmith shop Here the clang of thirty forges noisily testifies to the industrious activity of the entire establishment.

After ironing, the body is submitted to the inspection of the superintendent, and then taken to an upper floor for painting-an important part of the work, but one calling for no special description here. The testing of the finished carriage is the only scene that breaks the general gravity of the entire process. The first occupants of my lady's carriage are not fashionably dressed, nor are their movements entirely graceful, but the test is a necessary one, and the workmen are solid and nearest at hand for the purpose

It must not be forgotten that, while they have been leaders in the development and perfecting of the art of carriage making, Brewster & Co., of Broome street, have always been quick to adopt improvements made by their own work men or by outside inventors. One of the more recent of the improvements introduced by the firm is the patent rubber cushioned axle, which reduces jolting, and largely increases the safety and durability of the carriage.

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KEEP TO THE POINT.

In very much of the talk in Congress and out of it about the proposed amendment of the patent law, there is a tendency on one side to neglect, on the other to adroitly conceal, one vital feature of the entire patent system, namely, that a patent is not a grant of privilege, but a contract on the part of the government to secure to the inventor for a prescribed period a right which exists by virtue of the inventor's creative act.

The sole object of the patent system, as announced in the Constitution, is to promote the progress of science and the useful arts; the only method by which this end is to be gained is by securing, for limited times, to authors and inventors the exclusive right to their respective writings and discoveries. The right is recognized as inherent: Congress is to secure that right for a term of years, on condition of its free surrender at the close of the term. To this test every clause in the proposed amendment should be brought before any time is wasted on the discussion of its general capacity for good or evil. Will it aid in promoting the progress of science and the useful arts? and will it aid in securing to the inventor the exclusive control of his invention?

The experience of this country has been that the surest way to promote progress in the arts is through the encourage. ment of invention; and that inventions are best encouraged by securing to the inventor his right to his own, at the least expense in time and trouble and money. As Commissioner Hoyt has expressed it: "From the very foundation of this government, it has been its settled policy to secure a just reward to all inventors; and it is to the inflexible maintenance of this policy that we are indebted for the unparalleled advancement which, as a people, we have made in the useful arts. All that is glorious in our past or hopeful in our future is indissolubly linked with that cause of human progress of which the inventors are the preux chevaliers."

That the policy of the nation has been wiser as well as juster than many people (even among the agents of government in Congress, in the courts, and in the Patent Office) have always approved, is only too true. Witness the grievous injustice that has been done to some of the noblest and most beneficent of our inventors in the markets and in the courts; witness the grievous injustice to all inventors threatened in the proposed changes in the law now before Congress; but the constitutional principle remains. Congress has power only to make the inventor's exclusive right secure. Congress has no right under the Constitution to impose needless burdens upon the patentees, or to interfere with the patentee's unrestricted right to the use and profit of his invention after he has surrendered his specification.

That the proposed amendment of the law undertakes in various ways to accomplish both these unjust and impolitic ends has been shown repeatedly in these columns, particularly with reference to sections two and eleven. Indeed the hand of the infringer is so plainly visible in these, and to a less degree in section one and some of the other sections, that the bill should be overwhelmingly defeated unless these features are stricken out. The single fact that the parties chiefly interested in its passage are not inventors, but those who wish to profit by the inventions of others without being called to account therefor, should arouse inventors, and the public so greatly benefited by their labors, to the necessity of bringing public opinion on this important matter to bear forcibly and promptly upon their representatives in Congress. The American patent system is intended to benefit the public, as a whole, through the protection of in ventors. The obnoxious features of the proposed amendment are intended to benefit a few, through the protection of infringers, through the limitations of inventors' rights, through the summary confiscations of the inventions of poor men. The choice between the system as it is and as the change would make it, would seem to be an easy one to make by all clear headed and honest men.

THE ESTABLISHMENT OF PUBLIC TOWN LIBRARIES.

At the late Conference of British Librarians in London, the last resolution adopted was, that "the Council be recommended to take all opportunities of influencing public opinion in favor of the Public Libraries Act." The power given by this law of 1851 to towns, annually to raise money by local tax to maintain free libraries, has been very acceptable to the people; and it is an evidence of it that, at the end of twenty-five years, every large town in Lancashire has established one. At the last conference of American librarian also, the same spirit was manifested. A committee was appointed to devise measures for the increase of town libraries, and to report a suitable form of law in respect to them adapted for enactment by those States which have not yet had any law upon the subject. By such action librarians show that they are not discharging their daily duties as mere perfunctory officials, but that they possess at least as much of the emotion of warm benevolence for the common weal as characterizes any other class of public servants. Indeed in the mention which was made in the American conference of the importance of the multiplication of town libraries, the duty of aiding in forming them was frequently alluded to by the speakers as having the dignity of a missionary enterprise. The advancement of this great work cannot justly or successfully be left to depend upon librarians: there are no supernumeraries among them. It must be set in motion by HOYEY, SilnCave, Wyanof persons in the community who can be more efficient in
cleant Race. the citizens of individual towns. And we know of no class giving an impulse to such a movement in the towns where they live for the establishment of a public library than the

cation, the energy, and force of character to produce the most | Cape. The first of these is just about half way between San substantial results; while, at the same time, there is no class Francisco and the Strait of Fuca; Foulweather Cape is 120 who would reap more solid advantages from these institu- miles to the north; and Coos Bay between the two. Surtions than they would. In such a library, maintained in a village of, we will say, not more than two thousand inhabitants, there would be provided, besides the books for circulation to be read at home, for the public reading room, the best encyclopedia of a general character at the outset, and culture, civil engineering, and all the arts and the natural and physical sciences.

of a library to be maintained at the expense of the town, yet the activity of one or two earnest minds. Thus in Massachusetts, more than a third of the three hundred and fortysix towns have availed themselves of the powers and privileges of the public libraries law, also like the English of the year 1851. But Texas, which has also passed a law allowing towns to tax themselves for the like purpose, lacks the zealous citizens in each large town to make the law

It is not known to more than a very small proportion of the voters of the State of New York, that for seven years past, since 1872, there has been a law on the statute book themselves to sustain a public library. We should be happy to obtain the name of any town where a public library has This result shows that merely to secure wise legislation is but a small part of the work which is necessary to be the public school for children.

Men who are longing for libraries for their own towns action than they have supposed. Let them seek for active reef above described for a distance of 600 feet, a very good existence co-operators among their fellow citizens; let them seek for donations and bequests, or the transfer of some library asso- about 100 acres, under the lee of the cape, with good anchor- tain a reputation for scientific spirit and character, it should ciation to the town, that the new enterprise may start off on age in from 4 to 8 fathoms of water. It is believed that insist that the honor of American industry shall not be thus a broad and solid foundation.

FOREST CULTURE PAYS.

That in the long run it would pay to reclothe the waste and untillable lands of our country with forest trees, no one doubts. Future generations will need wood and timber, need it badly, we fear; and it will be doing the future good service to make provision for their wants now. No one doubts that; but very few care to labor for that end in the absence of more immediate remuneration, and very few are aware that it is not necessary to wait a hundred years for a timber crop to pay. The writer has not yet struck the downward slope of age, yet he has seen large areas of timber land cleared three times; and the second and third growths have yielded a larger body of wood than the original forest. This without specific cultivation.

With cultivation, Mr. Richard S. Fay, in Essex county, Massachusetts, has demonstrated that a forest crop will begin to pay expenses in a very few years, and in the course of ten years will bring in a handsome profit on the whole capital expended. Some thirty years ago Mr. Fay planted an untillable portion of his estate near Lynn with European larch and other forest trees. Up to a year ago the thinnings from this plantation, according to the Massachusetts Plough man, yielded some seven hundred cords of firewood, besides a large amount of fencing material. Last winter the thinning

175 cords	of firewood,	sold at	an	average	of
\$5.50					\$962.50
	posts, 25 cen telegraph po				
100 larch	railroad sleep	ners 50	cen	ta	50.00

\$1,188.50

The area planted is not given; it was, however, worthless for regular agricultural uses, and as the crop of last year is likely to be repeated from year to year, without diminishing the final crop, the investment is looked upon as fairly profitable. We are happy to believe that in many portions of the Eastern States the area of timber land is greater than existed twenty years ago. Still there are thousands of barren acres in almost every county, that would speedily become a source of profit, if the owners could be made to realize the advantage of planting trees, or of protecting the early natural growths from the depredations of sheep and cattle.

HARBOR OF REFUGE ON THE PACIFIC COAST.

refuge somewhere between San Francisco and the Strait tween them there is not a single harbor that can be entered in a southerly gale. There are, it is true, many open anchorages scattered along the coast between these places, which afford reasonably good protection for vessels against the northwest winds and seas that prevail in summer, but there are none that a vessel can enter in heavy weather when the the winter season. The want of such a harbor of refuge will be seen when we state that since January, 1861, no less than ties before it for future benefaction. 427 disasters have occurred to the shipping on the Pacific coast north of San Francisco, whereby hundreds of lives and been saved had there been a suitable harbor of refuge.

veys have been made by government engineers of Port Orport on it seems to have been made.

gradually afterwards encyclopedias of specialties, of agri- the best place for the harbor. It is easily accessible, pre- pound.' sents a deep and capacious roadstead, offering secure anchorsuppose that all would echo their approbation of the project sents all the materials easily accessible for a stone breaksels can ride safely at anchor during gales from the south, southwest, and southeast.

\$3,427,000, and this could be extended when necessary.

Cape Foulweather, the other place proposed, is a promontory whose crest line runs from east to west at right angles giving the towns and villages of the State the right to tax to the general line of the coast, making bays to the north and south. On the north the shore line is crescent shape, the outer extremity pointing north, a reef making out from harbor would be secured. This would inclose an area of the other side of the cape.

acres, but its cost would be very large-over \$11,000,000.

THE SOCIAL SCIENCE CONVENTION.

The annual meeting of the American Social Science Association was held in Boston, January 8. The meeting was opened by the reading of a letter from the president, David A. Wells, explaining his absence and reviewing the progress and opportunities of social science. Never before in the his--fiscal, economic, educational, sanitary, and moral-pressed themselves upon the attention of the public.

The steamship, the railroad, and the telegraph are break ing down the old and formidable barriers of nationalities, prosperity of their neighbors, will be more than ever manilegislation can prevent, even if it were desirable that it should, called the "Cincinnati Group." of economizing labor and material, and the cheapening of eminently within the domain of social science

And if there is any advantage in associated efforts over in-

sociation was that of Mr. George T. Angell, of Boston, New York State geologists were correct in their first determillions of dollars were lost, many of which might have on "Public Health Associations in Cities," and it was remination of this formation. A statement of Professor markable chiefly as a tissue of extravagant assertions with Dale's discoveries also appears in the American Journal of There are three convenient places where a harbor might regard to the adulteration of foods, drinks, medicines, and Science and Art, for January, 1879.

readers of the Scientific American. They have the edu- be made, namely, Port Orford, Coos Bay, and Foulweather so on. The single fact that men do eat and drink and live is proof that matters cannot be anywhere near so bad as Mr. Angell asserts. He says in one place

"Several mills in New England, and probably many elsewhere, are now engaged in grinding white stone into powder ford and Foulweather Cape, but for some reason not ex- for purposes of adulteration. At some of these mills they plained Coos Bay has not been examined, or at least no re- grind three grades—soda grade, sugar grade, and flour grade. I am told that thousands of tons of it have been ground in Port Orford appears, from its geographical position, to be one town of Massachusetts. It sells for about half a cent a

Statements like this would have had some weight if Mr. age from gales from all points except south, southeast, and Angell had merely taken the trouble to procure some of the It must be acknowledged that though we have reason to southwest; the land around is high and prominent and pre- ground stone for exhibition, with samples of soda, sugar, and flour containing it. How does Mr. Angell know that water. All that is now needed to make it a secure harbor the thousands of tons of ground stone furnished by his sinin each locality the impulse must be given and sustained by of refuge at all seasons is a breakwater, behind which ves- gle Massachusetts town are not used for perfectly legitimate purposes?

Again, with regard to milk, Mr. Angell says: "It is not The government engineer, Major Wilson, states that a water alone that is mixed with milk. Thousands of gallons, breakwater 5,000 feet long would secure a harbor of about and probably hundreds of thousands, are sold in our cities 300 acres, and would give ample protection to a large fleet which have passed through large tins, or vats, in which it during the heaviest gale. Such a breakwater is estimated to bas been mixed with various substances. Receipts for the cost \$9,405,000. It is thought, however, that for present mixture can be bought by new milkmen from old, on pay-purposes a shorter one could be built of about 2,000 feet, for ment of the required sum. I am assured, upon what I believe to be reliable authority, that thousands of gallons of so-called milk have been, and probably are, sold in this city which do not contain one drop of the genuine article."

Our knowledge of Boston milk is but the slightest. may be very grievously adulterated; but a single pint of imitation milk containing "not one drop of the genuine artibeen founded and maintained under the provisions of that it in a direction north-northeast a distance of about 5,000 cle "would have been worth more as evidence of adulteration feet, terminating at a lone rock about 1,800 feet from the than twenty columns of Mr. Angell's unsupported assertion. beach. The depth on this reef varies from 10 to 30 feet, ex- On such points social science demands facts, not what any done to secure reading for adults as public and free as is cept for a distance of about 1,200 feet near the cape, over man simply believes. Again, Mr. Angell says: "A large porwhich there is a channel of that width and of a depth of tion of our California wines are made in Boston cellars." from 30 to 40 feet. By building a breakwater from the ex- Mr. Angell ought to have been able to furnish a shadow of may often find that existing laws give greater facilities for treme point of Cape Foulweather northward inside of the evidence of such an extensive industry-if it had any real

If the Social Science Association desires to secure or susthis small breakwater could be built in that locality for ruthlessly assailed at its conventions, without abundant about \$670,000, and that the harbor would be sufficient for proof that the speaker knows what he is talking about, and the present. If desired at any future time it could be en- is not given to reckless exaggerations. It should not allow larged by extending the breakwater along the reef. This its meetings to be made the spouting place of sensationalists harbor with the 600 feet of breakwater would, however, and fanatics. Personally Mr. Angell may be all that his only be available in south and southwest gales, but during name implies; we have no knowledge of him whatever; yet heavy weather from the northeast vessels could anchor on we do not hesitate to say that he has grievously overstated his case. The cause of honest dealing is not advanced Another plan proposes that a breakwater some 9,900 feet by such wholesale charges of criminal misdoing on the part long shall be built on the south of Cape Foulweather, start- of traders generally. That more efficient means should be ing from Zaquima Head below the cape, running west, and adopted throughout the country for detecting and punishing then curving to the north. This would inclose about 1,000 adulterations, we are ready to admit; nevertheless we are persuaded that it is easily possible to furnish our tables with pure and wholesome meat and bread and wine-even with pure coffee, and pickles without copper-in spite of Mr. Angell's assertions,

SETTLEMENT OF A DOUBTFUL GEOLOGICAL POINT.

The use of the term "Hudson River Group," proposed by tory of the world have so many and so important questions the New York geologists to designate the upper two members of the Lower Silurian system-the Utica and Hudson river shales-has long been a debatable point among other geologists. This term was rejected some years ago by Messrs. Meek and Worthen, on the ground that these rocks and, for the purpose of business, are making the whole world did not reach the Hudson river, and hence it was a misone country, a condition of things under which the great nomer. They proposed the substitution of the term "Cinfundamental truth of modern political economy, that nations cinnati Group," on the supposition that the Lower Silurian and individuals are alike benefited and never injured by the limestones were the equivalents of the so-called Hudson river rocks of New York. This change was accepted by Professor fested. All methods of production and exchanging are also Dana and other geologists, and thereafter in the current undergoing modification, with the certain result, which no classification of the Lower Silurian the upper members were

Subsequently, however, Professor James Hale and production. During, and in consequence of these changes, Sir William Logan made an examination of the Hudson and for years yet to come, there will be much of discomfort, river region, which led to a clear recognition of the slates and undoubtedly also of suffering, from the displacement of and sandstones of the Hudson river group on both sides individuals from occupation and their readjustment in new of the river, as originally designated and limited in significapositions or locations. Millions of capital now useful and tion by the New York geologists, and constituting by itself returning an income to their possessors, are certain, in the the entire mass of the formation. On the west side of the no distant future, to be also made worthless, as the course of river they traced the formation as far as Kingston, and on improvement requires that they shall be, in order that pro- the east side as far south as Rhinebeck, which they supposed tection may be cheapened and made better. But the ultimate to be its eastern limit. In the geological map drawn by result will be undoubtedly greater abundance, less poverty, these gentlemen and appended to the report of the Canadian and a higher elevation of the race. To forecast the course Geological Survey, the rocks on both sides of the river, from There is a project before Congress to build a harbor of of economic agencies and events; to help make the burden | Rondout on the west and from Rhinebeck on the east, exof disturbance and change in occupation less grievous to the tending southward, are designated as Calciferous and Levis. of Fuca. These points are over 700 miles apart, and yet be- people; to help overcome that moral inertia among the In regard to the latter rocks, Dana observes, in his Manual of masses which greatly prevents them from helping them. Geology, that as they have afforded no fossils, their age is selves, and accommodating themselves with rapidity to the still doubtful. We learn now, however, from the Proceeddemands of progress, are all questions and problems pre- ings of the Poughkeepsie Society of Natural Science, that this doubt has been set at rest. Professor T. N. Dale, in a paper read before that society December 4th, stated that dividual and isolated effort, in the way of determining and he had detected an abundance of fossils-brachiopods, uniwind is south, southeast, or southwest, as it frequently is in disseminating truth, then, Mr. Wells concluded, the Ameri- valves, crinoids, and fucoids-in both the rocks around can Social Science Association has the largest of opportuni- Poughkeepsie and in those on the opposite side of the river. These Professor Hale identified as peculiar to the Hudson Perhaps the most remarkable paper read before the as- river group. This would seem to settle the fact that the

Train the Boys for Business

There is one element in the home instruction of boys to which, says a Boston paper, too little attention has been given, twelve to seventeen years are too much administered to by loving mothers or other female members of the family. Boys' lives during those years are the halcyon days of their existence. Up in the morning just in season for breakfast; nothing to do but to start off early enough not to be late; looking upon an errand as taking so much time and memory away from enjoyment; little thought of personal appearance except when reminded by mother to "spruce up" a little; finding his wardrobe always where mother puts it-in fact, having nothing to do but enjoy himself.

Thus his life goes on until school ends. Then he is ready for business. He goes into an office where everything is sys tem, order, precision. He is expected to keep things neat and orderly, sometimes kindie fires, file letters, do errands-in short, become a part of a nicely regulated machine, where everything moves in systematic grooves, and each one is responsible for correctness in his department, and where, in place of ministers to his comfort, he finds task masters, more or less lenient, to be sure, and everything in marked contrast to his previous life.

In many instances the change is too great. Errors become numerous; blunders, overlooked at first, get to be a matter of serious moment; then patience is overtasked, and the boy is told his services are no longer wanted. This is his first blow, and sometimes he never rallies from it. Then comes the surprise to the parents, who too often never know the real cause, nor where they have failed in the training of their children.

What is wanted is for every boy to have something special to do; to have some duty at a definite hour, and to learn to watch for that time to come; to be answerable for a certain portion of the routine of the household; to be trained to anticipate the time when he may enter the ranks of business, and be fortified with habits of energy, accuracy, and application, often of more importance than superficial book learning.

The Emery Mines of Chester Co., Pa.

In his communication, printed in our issue of November 2, W. J. L. spoke of the emery mines near Unionville, Chester Co., Pa., as having been abandoned for lack of mineral of marketable purity. Mr. Isaac J. Conner writes that the mines in question "have never been abandoned, only at short intervals, for the last nine or ten years," and that there mining the mineral in that locality. The purity of the emery of Chester Co., Pa., is, he claims, unsurpassed. It was there, on the premises of Messrs. Chandler & Ball, four or five years ago, that the largest and best mass of emery ever found on the continent was discovered-a solid block weighing about two hundred tons.

A NEW SQUARING SHEAR.

The operation of squaring a sheet of metal when per-

the gauges. The accompanying engraving represents the new power shear manufactured by the Stiles & Parker Press Company, of Middletown, Conn., by which this operation is facilitated and rendered accurate.

This shear has two blades, each 22 inches long, set at right angles one with the other, and moving in unison, so that a sheet of tin can, with one motion, be squared on two sides, or the whole sheet squared in two motions. As will be seen by the engraving, there are suitable front gauges as well as independent back gauges, one for each blade.

The gauge on one blade can be set to cut a different width from the other, so that a part of a sheet of metal can be cut up into a certain width for one article, and the remainder into a different width for another article, resulting in the saving of stock.

The frame that holds the upper blades is carried down uniformly, by three pitmans, located one at the extreme end of each blade, thus securing a perfectly smooth cut.

which this firm have applied to their presses. It is also provided with an automatic stop motion which leaves the blades wide open.

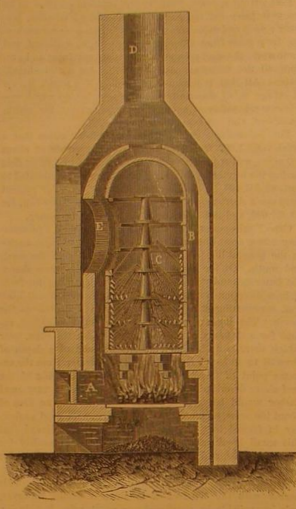
Quicklime a Wood Preservative.

The Builder states that M. Lostal, a French railway contractor, recommends quicklime as a preservative for timber. He puts the sleepers into pits, and covers them with quick-

richte, lime slaked in a solution of chloride of calcium is formers. used at Strasburg as a fireproof and weatherproof coating

CLAY PIPES AND THEIR MANUFACTURE.

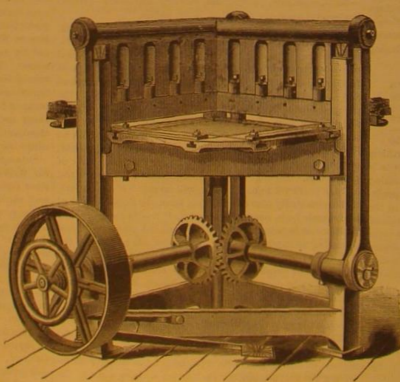
Tobacco and the pipe are articles the habitual use of which has become general all over the globe, in imitation and that is the cultivation of habits of punctuality, system, of the former inhabitants of America. Among the branches order, and responsibility. In too many households boys from of industry which have been a consequence of the introducconsiderable importance. Immense quantities of wood,



PIPE-MAKER'S OVEN

the value of clay pipes is comparatively small, the enormous strike two years ago. quantity in which they are made makes them an important product of industry to England.

The principal pipe factories are located in Dorsetshire and formed by means of ordinary shears requires four move- Devonshire, where a pure variety of potter's clay is found in high prices for wood. Hence the most important centers of ments of the sheet and a careful adjustment of the metal to great abundance. It resembles kaolin in its character, the toy industry were established on the high mountains of



STILES' NEW POWER SQUARING SHEAR.

lime, which is slowly slaked with water. Timber for mines | although it contains a little less sinca, and remains quite po- | small as it used to be, has been enormously reduced, and the

tached to the rod, of which the cup is afterward formed. The rod is then pierced throughout its length with an oiled brass rod. Holding the pipe by the free end of the stem, the operator now imparts to the cup its external form by tion of tobacco, the manufacture of pipes has become of to be made are engraved the designs. It is provided with a spring to open it automatically. The pipe then passes to a third operator, who forms the inside of the cup with his fingers and establishes communication between the cup and the stem by piercing the separating wall with the brass rod. The pipe is now put aside to dry in the sun, after which it is ready for the oven. Three men finish from 600 to 700 pipes

> The accompanying engraving represents an oven used by English pipemakers. The fire, A, is located centrally in the oven. The heated gases circulate through the space, B, formed by the walls of the oven and by the muffle, C, which receives the pipes. The latter are introduced through the door, E, and arranged in the position indicated by the engraving, on shelves made of biscuit. An oven of this kind usually contains 2,000 pipes. The pipes are generally baked for eight or nine hours.

> Ordinary pipes receive no glazing of any kind, while some of the better class are painted and glazed. They are very porous, hence their tendency to adhere to the lips. To overcome this the mouth ends are dipped in water containing a little pipe clay in suspension, and polished. By this means the pores of the clay are stopped. Pipes of better quality are covered with a mixture of soap, wax, and gum, and then polished.

> Difficulty is occasionally experienced in holding the pipes in proper position in the oven. Some manufacturers fill the oven with fine sand after the pipes are in position. The sand fills all interstices and supports the pipes.

> Several millions of dollars' worth of clay pipes are annually manufactured in England

Fortifying the Sub-Treasury.

The great amount of bullion which is concentrated at the Sub-Treasury, in this city, has suggested to the officials the desirability of strengthening the vaults, and taking other means of protecting the vast treasures within the building. To this end Mr. George L. Damon, of Boston, has been selected by Secretary Sherman to do the job.

The improvements will consist of steel gratings, iron bars to the windows of the three floors, wrought iron doors with loopholes, and three steel turrets similarly perforated to be placed on the roof. The center turret is to be octagonal in are at present three different parties actually engaged in meerschaum, china clay, and pipe clay are annually con- shape, and will occupy a commanding position in order to verted into pipes, principally in England, France, Ger- enable marksmen to sweep the roofs and the streets below in many, and Austria; a smaller quantity being produced in case of an attack by an armed mob. It is also understood Holland and Turkey. Wooden, china, and meerschaum that the Assay Office will be similarly protected, and in adpipes are made mostly in Germany and Austria, and among | dition will be supplied with a Gatling gun These precauclay pipe producers England takes the first rank. Although tions were first suggested at the time of the great railroad

Machinery for the Manufacture of Toys.

Toy making by hand cannot bear high wages for labor nor

Germany and Switzerland, where forests abound and the population were willing to work long hours for small pay. What can be done in the way of cheap production is illustrated at Leiffen, in Saxony, in a manner almost terrible. For making 180 toy kitchen utensils, as they are usually furnished to this country, three cents are paid. Sixty small boxes for packing these toys are paid for with from ten to fifteen cents. The making of wooden toys is almost the sole industry in many parts of central Europe, and the united labor of all, from the grandchild to the grandfather, formerly sufficed to obtain for the toiling families only a bare subsistence.

Here, one would think, if anywhere, the introduction of machinery would prove disastrous to hand labor. With the machinery now employed one man, working one machine ten hours a day, can turn out an amount of work which was formerly accomplished by a whole family working from eighteen to twenty hours a day for several weeks; and widely and rapidly introduced in the toymaking regions.

What has happened? The starvation of the poor hand-worker? That ought to be the result, if the socialist's objections to machinery were true; but such is not the result. On the contrary, the condition of the toy makers has been directly improved by the influence of machinery. In this way: The cost of toys,

must be left for eight days before it is completely impreg- rous after baking. The clay is first freed of all impurities market for toys correspondingly widened. And though manated. It becomes extremely hard and tough, and is said by levigation, and then undergoes repeatedly a process of chinery now does the larger part of the work, the amount of never to rot. Beech wood, prepared in the same manner, kneading and curing in open tanks, exposed to the air, in work to be done has been so increased that the demand for has been used in several ironworks for hammers and other much the same way as clay for other purposes is treated. handwork, in putting the parts of the toys together and the tools, and is reputed to be as hard as iron, without the loss After it has acquired the desired plasticity, it is divided into like, has been largely augmented. The result is the emof the elasticity peculiar to it. According to the Kurze Be- masses of about 50 lbs. each, which are then given to the ployment, at fair wages, of all the population, including aged people, cripples, and children, who otherwise would The first step in making a pipe is the formation of the have nothing to do. Besides, the multiplication of factories stem in a metal mould. A small lump of clay is left at has brought the scattered peasants together, schools have way to make the work done of greater value and more attractive, with a corresponding increase in the value of labor. From Nurnberg alone there are now sent out some 23,000 tons of toys, the price lists of which number 16,000 different designs. Since the introduction of steam machinery into the toy industry of this place the annual product has increased twenty-fold. At Sonneberg, in Thuringia, not long ago a small hamlet, but now quite a city, the annual production of toys amounts to some \$10,000,000.

THE NEW WOODRUFF SCIENTIFIC EXPEDITION.

Bacon's ideal college was surrounded by a park, which tendency of education in recent years has been to make Bacon's ideal real. Witness the splendid grounds, museums,

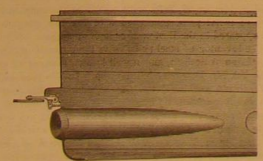
libraries, and in many cases elabor ate workshops, at tached to our repre sentative institu tions of learning. But the world can not be brought within the compass of a park. The raw materials of knowledge are not all transportable. Con sequently, he who would study man and nature at their best, in the fullness of life and activity, must pursue the quest of knowledge the world over. Accondingly Mr. Woodruff would outdo Bacon, make the whole world his park of learning, and carry his col lege around the globe.

That an enter prise so novel and radical in character should meet with many obstacles, is

could say "we are ready." It is to be hoped that no lack of candidates will prevent the sailing of the expedition so liberally planned and fitted out. The accompanying engraving shows the steamer General Werder, selected for the voyage, and certified by the United States Navy Department as suitable in all respects for the purposes of the expe-

The Director wishes it to be distinctly understood that yet a visionary philanthropic scheme; but an educational make it self-sustaining. It is expressly provided by Act of Congress that no mercantile or commercial venture shall enter into the plan of the voyage. The financial basis of the enterprise is perfectly sound. Every possible assurance of the fulfillment of their contract is given by the managers, who are bound, by every provision that could be reasonably required, to the exact terms of the agreement between themselves and the patrons and trustees of the expedition.

The collegiate department is to be under the control of President W. S. Clark, LL.D., of Amherst, Mass. The ship will be commanded by Commander A. P. Cooke, United



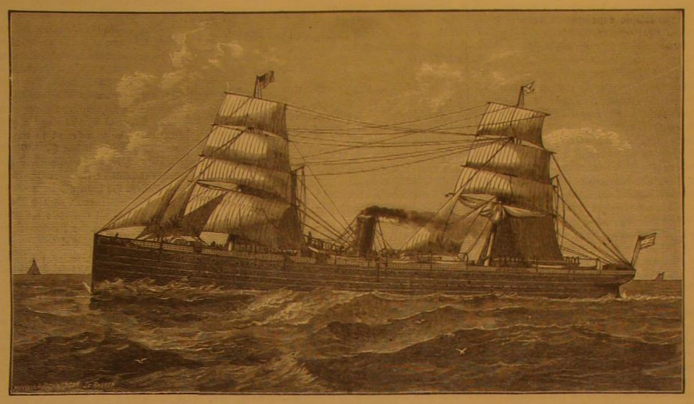
BOW OF THE "DESTROYER."

States Navy; while the financial affairs of the expedition are intrusted to Drexel, Morgan & Co., bankers of this city.

The whole plan and purpose of the expedition is educational. It involves a voyage around the world, to be performed in sixteen months, devoted to the education of youth and the recreation of tourists. For the students the the usual course of instruction will be complemented by object teaching on a grander scale than has ever before been attempted, while to the tourist it offers many advantages for sight seeing.

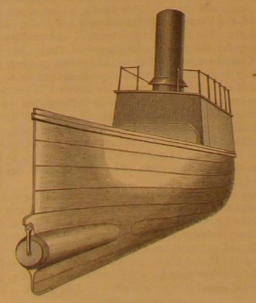
merce, manufactures, arts, manners, and customs of the principal nations of the earth may be successively compared, and their elements of strength or weakness be ascertained by actual observation. The geology, geography, zoology, and botany of many foreign countries will be investigated by the scientific corps. Extensive collections in the various departments of natural history will be brought home, which will serve to enrich our National Museum, and may become the basis of important scientific publications. Special attention will be paid to instruction in mathematics, navigation, and practical astronomy. The knowledge to be should contain the "raw materials" of all knowledge. The the requirements of the professed scientist and the man of force; because during sleep the brain is in a state of rest, in

The route selected has been decided upon, after mature from the blood, which take the place of those which have



THE STEAMER GENERAL WERDER OF THE NEW WOODRUFF SCIENTIFIC EXPEDITION.

not to be wondered at, nor that it should have taken nearly deliberation, as one most likely to bring the party to the dif- tion a Faraday electro-magnet, alleged to be the most powerthree years for its managers to reach a point at which they ferent ports at the most favorable seasons of the year. In ful ever made. The coils have a diameter of 50 centimeters planning the course of the vessel, all that careful fore (19.7 inches), and a height of 60 centimeters (23.6 inches). sight can provide for has been taken into account, yet it is The total weight is 950 kilogrammes (2,193.6 pounds). The scarcely to be expected that every step of the projected helixes are made up of numerous parallel and separately insuroute can be followed. It is not possible to participate and lated wires in order to facilitate different combinations, both provide against chance of detention with such certainty as in tension and in quantity. to foresee the precise time of reaching and leaving a given port. It may become necessary to modify the proposed route in some of its details; but the managers give the strongest the expedition is neither a money making speculation, nor and most positive assurance that no expense will be spared and that no effort will be wanting to conduct the voyage in enterprise of great magnitude and importance, conducted on good faith according to the letter and the spirit of the sound and legitimate business principles. The managers programme announced. As already said, the voyage will



EXTERIOR OF THE "DESTROYER."

and observation will be made at the expense of the management and under the guidance of the Faculty.

expedition will constitute a floating college, in which \$2,500. Expenses when away from the ship, washing bills, speed. The snout of Admiral Porter's torpedo boat Alarm, it and other personal matters extra. It is proposed that the should be observed, lacks solidity, an important fact pointed ber, 1880. The chosen vessel is certified by the Navy Deeditor, in analyzing the properties of the Alarm, observes: The expedition will visit the principal points of interest It is 360 feet long, 40 feet beam, 3,000 tons burden, brig- means of attack. In fact, the bow is not a solid piece, but

been established, and artistic taste has been developed in a on a carefully considered route around the globe. The com- rigged, with compound engines of the latest type, and duplicates of all machinery, screw, etc., liable to accidents. It is provided with spacious accommodations, the best ventilation, a full complement of boats, and every modern appliance for health, safety, and comfort.

Recuperating the Brain.

An intelligent writer on this subject thinks the use of stimulants to fortify the exhausted brain an unwise measure. The best possible thing, he says, for a man to do when he feels too weak to carry anything through is to go to bed and sleep as long as he can. This is the only recuperation of acquired on this expedition is, in short, equally adapted to the brain power, the only actual recuperation of brain a condition to receive appropriate particles of nutriment

> been consumed by previous labor, since the very act of thinking burns up solid particles, as every turn of the wheel or screw of the steamer is the result of consumption by fire of the fuel in the furnace. The supply of consumed brain substance can only be had from nutritive particles in the blood, which were obtained from the food eaten previously, and the brain is so constituted that it can best receive and appropriate to itself those nutritive particles during the state of rest, of quiet and stillness of sleep.

Large Magnet.

MM. Ducretet et Cie. exhibited at the Paris Exhibi-

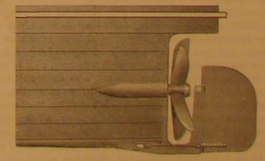
Correspondence.

Submarine Attack,

To the Editor of the Scientific American:

The excellent engraving of a submerged spar torpedo, inserted in the last issue of the Scientific American, will have no other pecuniary interest in the expedition than to take about sixteen months, which length of time is deemed no doubt be examined with great interest by the nautical readers of the journal who have studied the subject of national defense against iron clad ships. The similarity of Admiral Porter's device introduced in the torpedo boat Alarm, and that which Mr. Ten Eyck presented to the Navy Department, as he says, 17 years ago, will call forth discussion regarding priority of invention and the relative merits of their systems.

Mr. Ten Eyck, although he declines to exhibit the "manner of working the spar," has shown the detail of the essential parts of his contrivance so clearly that the professional reader can have no difficulty in comprehending the simple



STERN OF THE "DESTROYER."

sufficient for the fuh attainment of the objects of the expe- and effective character of his manner of working the spar dition. It is estimated that about three quarters of the time and exploding the torpedo. At the same time the engraving will be spent in port. Numerous irland excursions for study shows with sufficient distinctness that the projecting "snout" which surrounds and protects the spar arrangement is solid, and hence capable of sustaining the concussion The fee to be paid by students and tourists is fixed at with the enemy's ship during attack, unavoidable even at low expedition shall sail May 8th next, and return in Septem- out by the Scientific American of July 19, 1873. The partment to be stausch and commodious in every particular. "Although built with a snout, ramming is only a secondary

built out some twenty feet in order to allow the torpedo to be thrust forward well in advance of the boat," It needs no demonstration to convince naval architects that the snout ought to be, as depicted in Mr. Ten Eyck's drawing, perfectly solid. The complete destruction of the snout or ram of the German ironclad König Wilhelm in the British Channel, last year, by a very moderate concussion with its consort, Grosser Kurfurst, shows what would happen to the snout of Admiral Porter's torpedo boat during attack. The superstructure of the vessel forming a distinct element, it is not necessary on the present occasion to inquire whether by some mysterious process the peculiar deck-house of the Destroyer really appeared on the plan "submitted to the Naval Department" seventeen years ago. As to the spar employed by Mr. Ten Eyek, the method of passing the electric wire through the piston will be approved by practical men, also the plan adopted of guiding the motion of the spar by a tube, as it insures accurate movement under all circumstances. Nor will the simple expedient of introducing the torpedo through an oval opening at the top of the tube be overlooked by those who closely scrutinize the arrangement illustrated in the Scientific American.

But the assumption of Mr. Ten Eyck, that his plan of employing a spar torpedo resembles the system of submarine attack inaugurated by the Destroyer, is simply absurd. Whether the spar be permanently submerged, agreeably to the device of Admiral Porter and Mr. Ten Eyck, or suddenly submerged as practiced in steam launches, its action differs altogether from that of the projectile torpedo discharged by my torpedo vessel. The transverse section of this projectile torpedo, it should be mentioned, is square, and its length 23 feet, pointed at both ends, thus presenting opposite wedges whose sides are vertical. The weight is 1,400 pounds, and the initial velocity on leaving the torpedo vessel 290 feet per second, corresponding with a rate of 170 nautical miles per hour. The projectile, therefore, starts on its hostile mission with a kinetic energy or vis viva of nearly 2,000,000 foot-pounds, quite enough under all circumstances to propel the weapon a sufficient distance for effect-

From obvious reasons I decline furnishing a description of the mode of manipulating the destructive implement which the Destroyer has been built to convey, my principal object being that of exposing the absurdity of the assumption of Mr. Ten Eyck that his spar torpedo resembles my invention. It will be well to mention, for the information of those who are not familiar with the history of the torpedo, that I submitted to Emperor Napoleon III., during the month of September, 1854, drawings of a torpedo vessel provided with a submerged cylindrical chamber and approprecisely as in the Destroyer, the only difference being that part of its opponents to beat it. the projectile torpedo submitted to the French Emperor was cylindrical, 16 inches in diameter and 10 feet long, while the projectile of the Destroyer is square, and 23 feet long, as before stated. J. ERICSSON.

Washington Correspondence.

To the Editor of the Scientific American

The Commissioner of Patents has not at the time of this writing made out his report, but is hard at work upon it at such times as he can take from the current work of his office. It is understood that the report will be of much greater length than usual. The Commissioner is believed to be a hard worker, hearing all the appeals, etc., that he can himself, and hence his report may be a little later than usual.

Mr. Parkinson, the examiner in the class of barvesters, having resigned, Mr. J. B. Church was transferred from the class of metal working to fill this position, and Dr. Jayne, who formerly had charge of metal working, has resumed his old position. As Mr. Tilden, who formerly had charge of the vacancies in the grade of principal examiner, which will be filled by a competitive examination which is to be held the first week in February.

CONGRESS

The Senate is still engaged in tinkering at the patent law, appear to care how much they exposed their ignorance of of the Committee. the patent law and its beneficent workings so long as they, favor with some of their constituents, who think that their at large, and then urged the facts he presented as a reason for passing the present bill, which, in view of sections 2 and The act if passed is to go into effect on July 1 next. 11, will, if it passes, be the worst blow our patent system has had since its foundation. This seems about the same as under consideration, and it has received some pretty heavy blows from Senator Conkling, who appears to have a pretty good idea of the manner it would work in favor of the large corporations and against poor inventors.

The following is a list of such cases as I could find:

R. F. Loper, improvement in shipbuilding.

Luther Hall, machine for shaping boot and shoe beels. D. M. Cook, sorghum evaporator.

Alex. Twining, manufacture of ice.

E. W. Bullard, hay spreader. A. F. Smith, locomotives,

S. S. Turner, sewing machines.

Aiken & Felthousen, sewing machines.

Nathaniel Jones, shoe lasts.

Edward L. Wilson, picture holder,

Hubbard & Conant, steam engines. D. S. Stafford, cultivators.

M. Mattison, packing flour.

J. P. Clark, hydrants.

Florian Grosjean, sheet metal spoons.

L. F. Munger, locks.

Jas. Wyman, setting staples in blind slats.

Edgar Huson, wagon gear.

B. F. Rice, paper bag machines. Sheldon Hartsborn, buckles.

David Heustis, method of casting shot and shell.

J. B. Read, projectiles.

Cook & Jenkins, working zinc.

Phillip Ulmer, camp spoons.

Asa Johnson, joining sheet metal for roofing.

M. A. Jones, pipe coupling.

Gilbert Jessup, seeding machines.

Van De Carr & Reynolds, brake for power looms.

Albert Fuller, faucets.

H. A. Stone, manufacture of cheese,

W. R. Fee, cotton seed hullers.

W. S. Carr, water closets.

Ira Pusey, platform scales.

McKay & Mathies, sole sewing machines. Birdsell, clover huller.

C. E. J. Thornton, chain links.

A. R. Arnold, machine for making twist drills.

F. Cook, cotton bale tie.

Strong & Ross, weighing scales.

Very few, if any, of these will pass the ordeal of both houses. Some of them have already been reported adversely, and may never be heard of again, although there is no knowing what may be done toward the close of the session. One of the most important cases is that of McKay & Mathies, boot and shoe sole sewing machine, used in all shoe factories. This one would suppose to have been a very profitable patent, as the users of the machine, in addition to paying a good round sum for it originally, have to pay a royalty from a half to four cents (according to the style) on each pair of boots or shoes made on it. This case is being very quietly but skillfully managed by the patentees, priate valves for expelling a submarine projectile torpedo counsel, and may require some good management on the

> There are two names in the above list, namely, Aiken & Felthousen, that have appeared in every list of applications for extensions for seven or eight years past, but so far have met with no success, and are not likely to, as their claims, if allowed, would give them a practical monopoly of the sewing machine business, because no machine could be made, which would now be used, without infringing their rights, if their patent was extended. There has been so much complaint about sewing machine extensions that every Congress so far has refused this one.

The report of the Librarian of Congress has just been sent in, from which it appears that the additions to the law department number 3,881 volumes, and to the miscellaneous department 17,656 volumes, besides 11,689 pamphlets and 2,344 maps and charts. This swells the aggregate contents of the library to 352,655 volumes and about 120,000 pamphlets. The copyright fees received and paid into the Treasury for the past year amounted to \$13,134.50. The Joint Committee on the Library, at a recent meeting, gave household class, resigned some time since, there are two authority to Senator Howe and Representative Cox to prepare and submit to their respective houses bills providing for the erection of a National Library building, but leaving the designation of the site to be inserted in each bill according to their respective individual views. By this action the Committee propose to leave the controversy as to the locaand considerable talking has been done on the subject. tion to be settled by Congress, without attempting to har-Some of the Senators, judging from their speeches, did not monize the conflicting views held by the different members which appeared in the Boston Mechanic for August, 1835:

Those of your readers who are interested in the non-emby their diatribes against patents and patentees, could curry ployment of Chinese laborers, may be happy to know that city (N. Y.), Mr. Peregrine Williamson. In the year 1800,

THE SUGAR QUESTION.

The Ways and Means Committee, after having listened report an amendment of the tariff, as follows: All imported sugars of the grade of 13 and under to be rated by the Dutch standard and pay a duty of 2.40. It now pays 2.19 for grade fortunes. and under, 2.50 for grade 10 and under, and 2.81 for grade There are as usual many applications for extensions of 13 and under. This is all "refiners' sugar." On sugar bepatents. Some of them are for patents that have already tween 13 and not over 16 the rate is to be 2.75 instead of 3.45, had an extension of seven years by the usual course of law, as at present. This is "grocery sugar," and can be used Paris, has, it seems, been made to serve for some interesting thus having had a life of 21 years, while others are of the without refining. On sugar over 16, or refined sugar, the seventeen year class, and have as yet had no extension. tariff is to be 4 00. The alleged coloring frauds being conlower grade sugars leaves no incentive for coloring

PATENT AFFAIRS.

The business of the Patent Office during the year just closed shows a slight decrease, as will be seen on comparing the issues for the past two years, which are as follows

Patents,	Relssues.	Designs.	Trade Marks.	Labels,
187713,120 187812,845	568 509	699 590	1,216 455	392 493
Decrease, 775	59	109	761 In	ic. 100

This shows a decrease in all the issues except labels, which exhibits an increase of 100. The difference in the real amount of business done is not so great as at first appears from the above, as instead of 52 as usual there are only 51 weekly issues included in the above list, owing to the change in the system of dating and issuing patents that was made at the close of the year. Had there been no change in the system of dating patents there would have been 53 issues in 1878, as there were that number of Tuesdays in the year, and this would have brought up the number of patents to nearly the same as in the previous year.

The applications for patents, including designs, were 20,-260, against 20,308 in 1877; of reissues, 638; caveats, 2,755; trade marks, 1,577; labels, 700; and there were 832 cases forfeited for want of the final fee. These numbers nearly equal the corresponding figures in the year 1877.

The financial figures show a very large increase in the amount to be transferred to the Treasury. The receipts from all sources being \$725,375.55, and the expenditures \$566,916.39, leaving a balance of \$158,459.16, which, added to the amount in the Treasury at the close of the previous year, leaves the immense sum of \$1,272,680.56 now in the Treasury to the credit of the Patent Office. And yet our legislators are all the time scrimping and screwing down the appropriations for the Patent Office, until there is not sufficient money allowed to pay the proper number of men to do the current work of the office promptly, to say nothing of reproducing the old drawings, a work of great necessity, and from which the office would derive a revenue that would soon repay the present outlay.

The burnt model rooms are still covered only by a temporary roof, which leaks at every storm, and there are no signs of any attempts to change this condition of things, although nearly sixteen months have elapsed since the fire, and there are over a million and a quarter of dollars of Patent Office money lying idle in the Treasury. The office is very much cramped for space in consequence, and much of the work of the office has to be done in rooms not fit for use. The models are crowded in the cases so much that proper examinations of them cannot be made, and the very object of furnishing models is thus defeated. In view of this, it is to be hoped that our Solons will endeavor to look on the Patent Office with more favor, and allow the Commissioner at least enough of the Patent Office funds to conduct the business of the office, and that they will settle upon some mode of putting the Patent Office in fit condition for use.

It seems, however, almost hopeless to expect any better treatment from Congress, judging from the way they are now engaged in amending (?) the patent laws. It appears from the present signs that the bill now before Congress will pass with its obnoxious sections substantially as originally drawn by the lawyers of the great railroad and manufacturing corporations, for whose benefit it was originated, and whose agents have been sent here at a heavy expense to lobby it through. There are, it is true, some good points added to sugar-coat the pills, but the coating is entirely "too thin" to overcome the effects of the other noxious elements. The inventors of the country, and all who are interested in the progress of invention, should immediately see to it that Congress is thoroughly informed as to the evil workings of the bill, should it be passed in its present shape, or there is but little doubt that it will pass and thus work incalculable mischief.

Who Made the First Steel Pens?

To the Editor of the Scientific American :

The letter of Mr. G. A. Loomis, in the SCIENTIFIC AMER-ICAN of November 23, 1878, with regard to the early manufacture of metal pens, reminds me of the following note

"'The inventor of steel pens,' says the Journal of Commerce, 'is an American, and a well known resident of our interests are to some extent injured by patents. Senator ized Representative Willis to report a bill prohibiting the ing an evening school, finding some difficulty in making a Wadleigh made a very eloquent speech showing the benefits bringing of any more than ten Chinese in any vessel to any quill pen to suit him, made one of steel. It did not work the patent law has conferred on this country and the world port of the United States, under a penalty of \$100 and six well, however, for want of flexibility. After a while he months' imprisonment for every Chinese in excess of ten. made an additional slit on each side of the main one, and the pens were so much approved that Mr. W. was called to make them in such numbers as to eventually occupy his using a culogy on religion as a reason for passing a law to for nearly a week to the leading men in the sugar trade, in- was very profitable, and enabled Mr. W. to realize for the punish its professors. At this writing, section 2 is still cluding merchants and refiners, came to the conclusion to labor of himself and journeyman a clear profit of \$600 per month. The English soon borrowed this invention, and some who first engaged in the business realized immense HENRY G. CHANDLER.

Concord, N. H.

ANEROID BAROMETERS .- The Giffard Captive Balloon, at experiments with aneroid barometers. It was discovered that all, or nearly all, the barometers, after registering the fined to sugars below 13, the adoption of a uniform rate for ascent, failed to record the difference in altitude until some time after they had been returned to the earth.

Vital Knowledge.

In a strong and feeling article on the distress among the laboring classes in England, and the urgent need of the most liberal contributions from the wealthy to relieve the suffering of the masses, the London Times lays great stress upon a principle of education too often overlooked by public teachers. "The education of the laboring classes has been terribly deficient in this most important respect, that the schools for their children, of whatever denomination, have scarcely made any endeavor to teach the principles of conduct, or to make the pupils understand, as matters of familiar knowledge, the inevitable effects of industry and of idleness. Reading and writing are, no doubt, important, notwithstanding how greatly their value depends upon the quality of the compositions which are read or written; but it panying engraving. In the arrangement shown in Figs. 1 is not less important, to any man whose probable future is and 2 the lower trunnion of the journal box is tubular, and that of a recipient of weekly wages, that he should know has a filling. A, of cotton waste or other fibrous material, as thoroughly the immutable truth, which no combination can shown in Fig. 2. Into the trunnion is screwed the nipple falsify, of the general dependence of prosperity upon indus- which supports the drip pan, B, and the passage formed in Chinese Government, the oil grounds of the Island of Fortry, upon thrift, and upon the use of opportunities. When the bottom of the pan communicates with the nipple and has we hear of working men, even now, refusing a wage upon which they might live, and which is all that the state of the markets will allow their employers to pay, because it falls cotton waste, so that when it is screwed into place the wick below some arbitrary or ideal standard, it is almost as natural to feel anger at their perverseness as compassion for their pan to the journal. stupidity. The question, 'Have they been taught better?' is one which should be answered before any judgment is pronounced upon the case. Unless this question can be answered in the affirmative, the ignorance which has been permitted to continue is hardly a ground for denial of help to the sufferers. The capitalized wealth of the country is not insufficient to bear the strain beneath which the active is inserted in the mouth of the passage in the pan. As long prosecution of industry has for a time succumbed."

New Agricultural Inventions.

improved Apparatus for Destroying Insects on Vines. It is particularly intended for applying to potato vines a mixture of Paris green and water for the purpose of destroying the Colorado beetle or potato bug.

Mr. John H. Simpson, of Stone Bluffs, Ind., has patented an improvement in the implement commonly known as the "A-Harrow," being formed of two diagonal tooth carrying bars connected by a transverse bar. The improvement consists in a novel method of connecting the several bars.

Mr. Alponso Record, of Farmington, Minn., has devised an improved Seed Planter, in which the holes of the dropping wheel will be so long within the seed box that the said holes will certainly become filled with seed before they come over the discharge holes.

An improvement in Cotton Seed Planters has been patented by Mr. Henry A. Walker, of Milton, N. C. This invention relates to machines for planting cotton and other seed The construction and arrangement of the parts of the apparatus cannot be explained without an engraving. The machine is substantial and effective.

A Large Contract for Iron.

The Phoenix Iron Company, of Pennsylvania, have completed a contract with the Metropolitan Elevated Railroad Company, of this city, for 80,000,-000 pounds of iron girders, columns, braces, etc. which the Philadelphia Ledger estimates will cost \$3,000,

One of the new roads of this company is to run on the Eighth and Ninth avenues to the Harlem river, a distance of practical use. four miles. The other branch will commence on Morris at Bowling Green Park, through which it crosses to Beaver avenues, New York city. street, and thence to Pearl street, where it will connect with the present New York Elevated Railroad, and follow that to the upper end of Chatham Square; the new road will then branch off, passing up Division street to Allen, thence to First avenue, thence to Twenty-third street, thence to Second avenue, and thence to the Harlem river, making the distance seven miles. Most of the road is to be constructed so as to eventually receive four tracks, the cross girders to carry these tracks being 40 feet in length.

on each side, and with space underneath the elevated track for a double track street railway. Where cooly, aged forty, while sleeping in the veranda of the doc- and with shoes thus fitted the horse can travel securely over the street is less than 55 feet between curbs, the columns will be placed on the edge of the sidewalk, and the girders will span the street, leaving the roadway unobstructed.

The Phœnix Iron Company, to complete these contracts, will keep their works in operation night and day. At present they have upon the pay roll 1,500 men, but in a few weeks this force will be increased to 2,000-a very encouraging state of things for the able-bodied men seeking work in those parts.

The shops and mills belonging to this company cover about six acres, in addition to the finishing shop, occupying a space of two acres more. There are twenty-one double puddling furnaces, and a contract has just been entered into for a mill containing eleven more, which, combined, will give a treatment decided upon, rest is the first principle to inculcate tainly if it is feasible to use such removable calks in Gercapacity of 800 tons per week of such iron as is used in con- in every severe headache. Rest, which the busy man and many, and we are told they are in general use, then we know structing the elevated road.

mills at least 60,000 tons of coal will be required. To faci- ache, and we should never cease to enforce it. The brain, litate the operations at night in the machine shop two of Brush's electric lighting machines are to be introduced,

A NOVEL OILER.

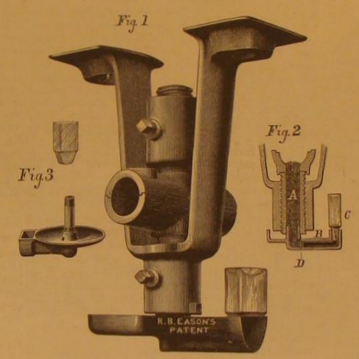
Nothing in mechanics demands more attention than the subject of the lubrication of journals. There are many luare few of either that are not in some respect deficient. In maintained. the lubrication of machinery it is essential not only to do it plished with due regard to cost.

One of the most ingenious and apparently effective devices for continuously lubricating journals is shown in the accoma vertical opening for receiving the neck of the bottle, C.

A small hole at D permits the oil that drips from the journal into the pan to re enter the wick tube and be again used.

In Fig. 3 is shown an oiler and drip pan adapted to an ordinary journal box. Its principle is precisely the same as in the one just described.

The bottle, C, is filled with oil, and inverted, and its neck as the horizontal passage in the pan is full the oil will not Mr. James E. Wells, of Holmdel, N. J., has patented an small quantity of air enters and a drop or so of oil escapes. | to the inventor, Mr. J. H. Hobb, an architect on Walnut



EASON'S DRIP-PAN AND OILER.

By means of this device oil is supplied to the journal just movement in this manner: A man whose stride is 32 inches

Further information may be obtained from the patentee,

Killed by Snakes and Wild Beasts,

appears that last year 21,682 fatal cases from attacks of wild animals had occurred in ten provinces, the largest number being in Bengal, namely, 10,062. The deaths from snake one night about half past twelve o'clock a Hin little effect on the symptoms as it had on the result.

Rest for Headaches.

the anxious mother cannot obtain so long as they can man- no reason why they are not equally adapted to our allphery During the time necessary to complete the work at the age to keep about, is one of the first remedies for every head- streets.

when excited, as much needs quiet and repose as a fractured limb or an inflamed eye, and it is obvious that the chances of shortening the seizure and arresting the pain will depend on our power to have this carried out effectually. It is a practical lesson to be kept steadily in view, in that there may lurk behind a simple headache some lesion of unknown bricants, and numerous devices for applying them, but there | magnitude which may remain stationary if quietude can be

There is a point worth attending to in the treatment of all thoroughly, but in these days of economy it must be accom- headaches. See that the head is elevated at night, and the pillow hard: for, if it be soft, the head sinks into it and becomes hot, which with some people is enough to provoke an attack in the morning if sleep has been long and heavy.

Petroleum in Formosa.

Two Pennsylvania gentlemen have returned from China, whither they were about a year ago to examine, for the mosa. They report that a well was drilled through soapstone 396 feet; then 136 feet of drill pipe were put in and The nipple, which extends into the trunnion, is filled with 265 feet of casing. No more casing could be got in owing to the caving in of the rock. At 348 feet depth a large vein is practically continuous from the horizontal passage in the of salt water was struck, and it was found impossible to go more than 48 feet deeper. Fifty barrels of oil were pumped in ten days. The oil territory is unlike anything found in Pennsylvania. The oil is very light in color and gravity, and was burned in lamps without refining. The property belongs to the Chinese Government.

A New Mode of Locomotion.

The newspaper carrier who serves papers to the attendants in the Permanent Exhibition Building goes his rounds escape from the bottle, but when it is drawn by the capillar- at the rate of 12 miles an hour. He travels on machines not ity of the wick so that the mouth of the bottle is exposed, a unlike roller skates, which are called pedomotors, according

street, above Fifth. The day is not far distant, predicts the Philadelphia Record, when the whole city will be on wheels, when pedestrians will be skimming through the streets at the rate of 10 miles an hour, without more effort than is now put forth in perambulating half that distance.

The pedomotor consists of four tough, light, wooden wheels, supplied with an outer rim of tough India-rubber. These wheels are secured to a frame the shape of the foot, which is strapped to the pedal extremities in the usual manner. Unlike roller skates, the wheels of these little vehicles are not under, but are placed on each side of the foot, thus giving the wearer a good standing, as well as a solid footing. The rear wheels are 3 inches in diameter, while those in front are but 236 inches. This gives the foot a slight incline, and when in motion has much to do in impelling the pedestrian forward. Extending from the toe, with a slight curl toward the ground, is a piece of casting termed the pusher, which is simply used in mounting an elevation or steep incline. From the center of the heel a small brass wheel extends backward, serving as a guide as well as a brake. The whole scarcely turns the scale at a pound weight. In using them no more effort is required than in ordinary walking. The wearer steps with his regular stride, and is amazed to find himself skimming over the ground so rapidly with so little muscular effort. Mr. Hobbs explains the mystery of the rapid

when it is needed, and every particle of oil is utilized. We will traverse 48 inches, or one half further, with the pedoare informed that this device has proved very efficient in motor. This is because the body is in constant motion. For instance, says he, the traveler starts, and while he raises one foot to step, he continues rapidly onward until that foos street, and along this street to Broadway, crossing that street Mr. R. B. Eason, 135th street, between Alexander and Willis is set down and the other raised to make another step. This gives him more momentum, and away he goes over the two miles in the same time to accomplish a mile with the feet. No effort of the body is required for their use, The Lancet says that in the report on "Sanitary Measures as in skates. The traveler simply puts one foot before in India," which has just been presented to Parliament, it the other, and finds himself whizzed along at a lively rate.

Horseshoes for Slippery Streets.

Why may we not adopt the means practiced in Germany bites alone in the Punjaub last year were 828, against 979 in of inserting temporary calks in horseshoes during the slipthe preceding year. As showing the rapidly fatal effects pery season? The German smith, when finishing the shoe, In putting this road up, it will be placed in the center of from the bite of the cobra, the commonest and most deadly punches a hole in the two ends, and when the shoe is cold all streets over 55 feet in width from curb to curb, leaving of Indian poisonous snakes, Surgeon A. J. Wall states that he taps in a screw thread and screws into the shoe, when on tor's house was bitten on the shoulder by a snake about the worst possible road, and I have never known one to slip three feet long. The noise and confusion soon awoke Mr. either when riding or driving; and draught horses are shod Wall, who at once hastened to the assistance of his servant, in the same way. When the horse comes to stable the groom and after waiting for a short time for some ammonia, he pro- unscrews the pointed stud and screws in a button, so that ceeded to inject it, as recommended by Sir Joseph Fayrer no damage can happen to the horse, and the screw holes are and Professor Halford, previously giving the patient plenty prevented from filling. When the horse is going out the of brandy, walking him rapidly about, etc.; yet, notwith- groom simply takes out the button and screws in the pointed standing all attention, the man died in sixty-five minutes stud, thus preventing strained sinews, and the public are after the attack. Mr. Wall adds that the remedy had as spared the painful sight of horses down or slipping in all directions.

We believe that a patent was granted for substantially the above described German mode of attaching calks to horse-Dr. Day says, in a late lecture: Whatever be the plan of shoes, but we have never known of its being adopted. Cer-

A NOVEL BOOT AND SHOE HEEL.

more durable than heels of the ordinary kind.



PEASE'S SPRING BOOT HEEL.

spring or the cavity which contains it. The spring may be used or not, as may be desired.

AN IMPROVED LOCOMOTIVE SMOKE STACK.

The accompanying engraving illustrates an improved loeither hard or soft coal, or for wood.

The smoke stack has a double conical lining, A, which the shaft of the stack, and thus allows a larger exhaust nozzle to be used with a much better effect on the fire, as the tended over a greater area of the flue sheet.

The lining is formed in a straight line from the contracstack becoming rusted is thus avoided, and as the form of the rious difficulties to the construction of the machine. lining is of the truss pattern, the stack is greatly strengthened.

The bonnet, B, and cone, C, are made removable, so that they may be replaced by those of a different form, to alter the stack from a wood to a hard or soft coal burner. When used as a soft coal burner, the form of cone and bonnet shown in Fig. 2 is used, and, in addition thereto, a perforated sleeve is inserted to occupy the space between the cone and bonnet. It is so arranged as to serve as a clamp to retain the bonnet.

When used as an anthracite coal burner, where no cone is required, a sheet metal sleeve, shown in Fig. 3, is inserted to occupy the space between the inside extension pipe, F, and the bonnet.

We are informed that these stacks have been introduced upon twenty-nine locomotives upon the St. Paul and Pacific Railroad, Minnesota, and are being placed upon all the locomotives of that road as rapidly as possible. The inventor states that they give very general satisfaction, and that a great saving of fuel is effected. Another advantage claimed for them is the avoidance of trailing smoke and sparks.

This smoke stack was patented November 19, 1878, by George W. Turner, Superintendent of Machinery, St. Paul and Pacific Railroad, St. Paul, Minnesota, from whom further information may be obtained.

Agricultural Education.

There is no nation in Europe so advanced in its methods of teaching agriculture as Italy, and in no nation is so much enthusiasm manifested and so much practical good accomplished. Italy possesses at the present time two higher schools of agriculture-one at Milan, and another at Portici; three special schools-a school of forestry at Valiambrosa, a school of horticulture at Naples, and a school of viticulture at Conegliano; two veterinary schools, at Milan and Naples; and twenty-one secondary schools, varying in importance and organization, but which may be

compared broadly to the French agricultural colleges of The engraving shows, in perspective in Fig. 1 and in plan | Grignon and Montpellier. These establishments are largely in Fig. 2, a spring boot heel recently patented by Mr. Edwin R. Pease, of Poughkeepsie, N. Y. This improvement is deare situated. Thus, for instance, the province of Lecce signed to furnish a certain amount of elasticity to the heel, pays \$6,000 a year to its agricultural school, which numbers so that walking may be made easier, and the heel will be sixty-three students, of from eight to twenty-two years of age. The education which they receive is only elementary, In the heel is formed a cavity for receiving a spiral or rub- and two-thirds of the pupils become gardeners when they ber spring, and a stout leather plate or flap is secured to the leave the school. The rudiments of agriculture will soon narrower portion of the sole and extends backward over be taught in every village school, without exception, and the spring. A metallic plate is fastened to the under surface they have for some time formed part of the course of eduof the leather flap, and rests upon a cross bar that projects a cation in the normal schools, where young men are trained by the damper, C, are provided with a perforated metal for the duties of teaching.

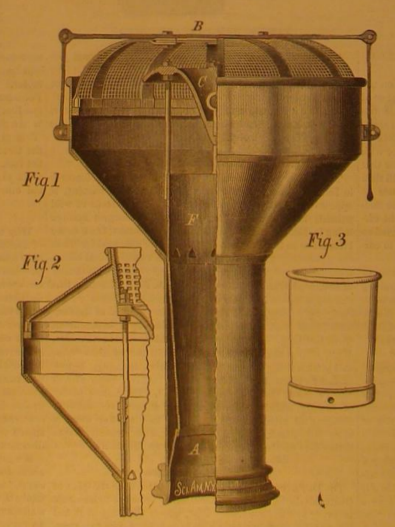
It has long been a matter of surprise to us, says the Boston Journal of Chemistry, that we have neglected to teach the principles of agriculture in our common schools. Almost everything else has been dabbled with-music, drawing, elocution, bookkeeping, etc.-but it has never occurred to the wise men who control our schools that a knowledge of husbandry is of more consequence to the welfare of our boys and our country than all these branches combined. The prosperity of a nation rests upon successful agriculture, and the happiness and well-being of thousands of the boys educated at the public expense rest upon knowing how to carry forward farm labors. A vast amount of information respecting how plants grow, how they feed, how to prepare the soil, and how to take care of stock and conduct dairy operations, might be imparted in our common schools. There are good text-books ready at hand, and if any more are wanted they can be prepared speedily.

In a large degree, the hope of educating a class of farmers who can avail themselves of much that science has accomplished for husbandry rests with our public schools, and it would indeed be mortifying to be found in the rear of Italy in this matter of agricultural education.

A CURIOUS INVENTION.

In a recent number of the Journal of the Franklin Institute is a description of a remarkable machine, designed and constructed last summer by a student at the University of Pennsylvania, Frank T. Freeland, class of 1879. It is called "an short distance from the sole. The leather flap is of sufficient Automatic Tit-tat-to Machine," and with it any one can play thickness to prevent it from being pressed down into the that game, as if it were a person. It is a true automaton, that is, there is no one concealed in or around it who governs its move by electrical or any other means, as was the case with all the "automaton chess players." The principle upon which it works is this: There is in it a mechanical table of all the possible games, and two hands having nine fingers comotive smoke stack, which may be readily adapted for each. When the opponent makes a move the machine hunts with its left hand in the table for that move. Opposite it is set down the proper answering move. By pushing a lever contracts the exhaust steam and smoke at the lower part of the right hand discovers that move and transmits it to the

The machine was exhibited at the Franklin Institute. It "blowing" property of the exhaust steam is thereby ex- is now at the University of Pennsylvania, where it has played problem of designing a machine which would play one of



TURNER'S IMPROVED LOCOMOTIVE SMOKE STACK.

A NEW CAR STOVE

We illustrate herewith a novel stove for heating cars which is designed to prevent the escape of fire in case of accident, and it is constructed with a view to durability.

The door, A, through which the fuel is introduced at the top of the stove, is provided with a fastener consisting of a notched disk which is engaged by a hook on the stove top. Below the door, A, there are two doors, B, which are kept open by their own weight, and will close automatically so as to prevent the escape of fire should the stove through accident become inverted. The draught holes which are covered covering which prevents the escape of coals. The fire pot, D, is placed a few inches from the top of the stove, and below it there is an ash pit which is tightly closed by the door near the bottom of the stove.



RICE'S CAR STOVE.

The draught of the stove is downward through the coal; the products of combustion passing upward around the fire pot to the stove pipe seen at the top of the stove. By this arrangement, it is claimed, the grate is in the cooler part of the fire, and will, therefore, last longer than grates arranged in the usual way, and the hottest portion of the fire being uppermost, renders the stove effective.

For further particulars, address the inventor, Mr. Byron Rice, West Schuyler, N. Y.

New Mechanical Inventions.

Mr. Horace Chiazzari de Torres, of Turin, Italy, has dea large number of games without losing a single one. The vised an improved Automatic Feed Water Heater and Regulator, in which the exhaust steam is utilized for heating the tion to the flaring top, leaving no projections upon which the games of skill was never seriously attempted before but feed water, effecting thereby a considerable saving in fuel cinders, ashes, etc., can accumulate. The danger of the once, when the results arrived at were such as to present se- and in the wear and tear of the boiler, as well as securing an increase of power by supplying feed water at a uniform temperature.

Mr. George W. Bennett, of Garden Prairie, Ill., has patented an improvement in Connecting the Knees of Sleighs with the beam on which the body is placed. It consists of a metal hub, provided with a groove which receives the beam, and an angular socket for receiving the upper end of the knee.

Mr. Burpee R. Starratt, of Truro, Nova Scotia, Canada, has patented an improved Railroad Frog. which is so constructed that the wing rails and the tongue, when broken or worn, can be removed and replaced with new ones without removing the frog from its bed.

An improvement in Portable Ladder Steps has been patented by Mr. Salvador Ellicott, of Steilacoom, Washington Territory. The object of this invention is to furnish an improved step for ladders which may be easily and conveniently applied to an ordinary ladder and moved up and down upon it.

The Separation of Silver from Lead.

The separation of silver from lead has been effected by hand labor; but is now substituted, says Chambers' Journal, by applying steam "as an agitator in the pot where the crystallization of the pure lead takes place, and in other respects it produces a chemical change, and facilitates the work." Another process separates the silver "by means of zine, which is found to wash the melted lead entirely free of the silver contained in it, and the mixture of silver and zinc floats to the top of the pot and is skimmed off. When this is completed, the mixture of zinc and silver is placed in plumbago crucibles in a furnace, and the zinc is distilled off and collected in small metal chambers, where it cools in the form of cake zinc, and is fit for use again." By this means about half of the original zinc is saved, and it is thought that the other half may be recoverable.

THE GREAT SHIELDED LOCUST OF PAPUA.

The insects of Papua, or New Guinea, as that vast island is commonly called on English maps, are comparatively lit- a fondness for cold victuals. The writer states that last June tle known; yet they appear to rival in strangeness and beau- he killed a garter snake, and happening to pass the place ty of form and brilliancy of color the better known birds of that tropical region, typical examples of which are seen in of the tail of a garter snake protruding from its mouth. As the birds of Paradise. Here the magnificent green and yellow ornithoptera, or bird-winged butterflies, find their richest development. Wallace calls them the princes of the butterfly tribes; and they are as remarkable for their great size as for their singular markings and magnificent coloration. Here, too, are found the largest and most beautiful of the clear-winged moths, and their handsome rivals among the green moths. Many species of beetles of large size and the most brilliant metallic luster also abound, almost all of the orders furnishing large or extraordinary forms. The same faces, as rain and condensed dew and mist, or even watery scope the buds for several succeeding years will be found one

is true of the locust or grasshopper tribes. The most remarkable of those thus far discovered is the Megalodon ensifer, or great shielded grasshopper, figured in our engraving, which we copy from La Nature. The glossy green wing-coverts when fully expanded are from 9 to 10 inches across, and beautifully veined in imitation of large shining tropical leaves. The thorax covered by a triangular horny shield, 216 inches long, with serrated edges, a wavy hollow surface and a faint median line, the whole closely resembling a leaf. The body is short, and, in the female, is terminated by a long, curved, sword-like ovipositor. The legs are long and strongly spined.

These insects are sluggish in their motions, depending for safety on their mimickry of foliage, their horny shield and wing coverts, and their spiny legs.

Natural History Notes.

Prolonged Torpidity of Toads. -Professor J. A. Allen, of Cambridge, states that he saw a large number of toads taken from the mud of a well which had been closed for twenty years. The animals were apparently lifeless, being quite motionless, but after being drawn up and exposed to the air their legs began to twitch after a few moments, and their eyes slowly to open and close. In three or four minutes they so far recovered as to hop about, and shortly after became as bright if they had not been sound asleep for the last score of years. The temperature of the mud in which they were found was about 45 degrees, which was no doubt maintained throughout the year; and, as this corresponds very nearly to that of ponds where they hibernate in winter, Professor Allen thinks that this prolonged torpidity was caused by a continued uniformity of temperature, and that he sees no reason why it should not have been protracted indefinitely.

The Fruit of the Fig Tree. - The fruit of the fig tree, or what we call the "fig," is very singular. In its earliest stage it is not unlike some other fruits, but during the course of its development it undergoes a strange modification. In its incipient state it is an aggregation of numberless

flower buds, which in ordinary course would be developed vapor, has been a subject of controversy for the last one badly wounded, being sometimes deprived of their antenna, on a long branch; but in the case of the fig the branch, in- hundred and fifty years; but, it is to be hoped, it is now set sometimes of half their jaws, and not seldom killed outright. stead of developing into a woody limb bearing flowers, grows at rest forever by the recent investigations of the Rev. Geo. Occasionally, however, the larvae were victorious, in which up around the multitude of flowers, inclosing them in a Henslow. The earlier experimenters on this subject-Hales case they did not make off, but remained perambulating the pyriform receptacle, and forming a succulent fruit, inside (1731) and Bonnet (1753)—were persuaded that leaves absorb nest. The author saw one larva, at the end of a long fight, of a woody branch. The fig that we cat, then, is not a fruit dew and rain. For over a century the investigations of drawn by one of its antennæ, while it firmly held fast to a at all, properly so called, but a succulent branch. The real others supported this same view, until, in 1857, M. Duchar-small ball of earth which had proved a vain anchorage for fruits are what are usually taken for seeds, and each of which tre, from his experiments, advanced a contrary opinion, and its feet, for larva and clod together were drawn across the was the product of a separate regular flower. This kind of the one which is now held by most vegetable physiologists, top of the nest 5 or 6 inches, up the side 1½ inch, and away fructification was called by the botanist, Mirbel, a syconus, and commonly taught in our schools. But, strange to say, among the grass, where, losing the ball of earth, it seized a which signifies in Greek "a fig garden."

Snakes and Cold Victuals.-The notion is a popular one that snakes never eat what has not been killed by their own agency; and, although such a belief is now known to be ciety, shows that while it may be true that, as Duchartre has companion, with whose aid the larva was detached. This false by naturalists, yet very few of the one hundred and said, dew is not absorbed by saturated tissues at night, yet, done, the helper returned home, while the abductor proceeded thirty two species of North American serpents have been on the contrary, his (Henslow's) experiments go to prove with his prisoner till lost to view in the grass, some 12 or 14 proved, by actual observation, to have eaten any animal that absorption does take place at and after sunrise, when inches from where it originally started.

feeding habits of the common black snake (Bascanion constrictor), a species which has not hitherto been credited with the next day, he came upon a black snake with about an inch the snake killed on the previous day was nowhere to be seen, he suspected the one inside the black snake to be the same. On removing the garter snake this proved to be the fact, as less than three and a half feet, and that of his dinner twentytwo inches.

Do Leaves Absorb Water?-The question whether the green parts of plants can or do absorb moisture by their sur-

was evinced by the wounds he had made on the animal's head and body. The length of the black snake was a little

THE GREAT SHIELDED LOCUST OF PAPUA.

notion from that prevailing in science.

can Naturalist communicates the following notes on the the moisture, wherever lingering on the leaves. He further American Naturalist, notes the curious fact that at a point

corroborates M. Boussingault's late assertion that when leaves are purposely or naturally killed by excessive drought, they then do absorb water, as proved by the balance or other-

The Botrychia and Ophioglossa not Ferns.-In nearly all manuals of botany the species of Botrychium ("Flowering Ferns") and Ophioglossum ("Adder's Tongue") are included among the ferns, arranged as a sub-order under the name of Ophioglossacea. Mr. John Robinson, in the Science News, proposes the removal of these genera from the ferns, to constitute a separate order of equivalent value with the latter. The grounds upon which he urges this are: (1) That in the primary development of their fronds the Ophioglossacea are straight, and not rolled up, or "circinate," as the ferns are; and if the base of the plants be examined with the micro-

> below another, still in an erect position, the rudimentary sterile and fertile fronds in the most highly developed buds clasping each other; (2) the growth of the prothallus takes place under ground, is very small, has but few root hairs, and is destitute of chlorophyl; while in the true ferns the prothallus is from three to four times larger, has a profusion of root hairs, contains much chlorophyl, and is developed above ground; (3) the spores of ferns are in cases developed from the outer layer of the cells of the frond, while the spores of the Ophioglossacea are derived from the inner tissue of the fertile spike or frond which bears them, and this more strongly resembles the production of pollen in the anthers of flowering plants. Mr. Robinson in a systematic arrangement would place his proposed new order in advance of both the ferns and equisetums. He adds, in conclusion, that the Ophioglossacca differ more from the ferns than do the equisetums, and as much as most lycopods, and that this fact should be more generallyknown to collectors.

Termites kept in Captivity by Ants.-Mr. H. O. Forbes states, in Nature, that while entomologizing in Portugal in 1877, in the vicinity of Cintra, he found the nest of the black ant (Formica nigra) under a stone. On turning it over there was, as usual, great consternation in the community, and he discovered that it was evidently caused by the fear least a colony of Termes lucifugus (which the formicas had enslaved) should escape. The "nigras" instantly began seizing the termites, driving them underground by the nearest orifices, in the meantime wrenching and pulling off their wings in the most unceremonious manner. In the nest there was also a great number of termite larvæ. The great object of the owners of the "location" seemed to be to get these larvæ underground as speedily as possible. The ants fell on them with great impetuosity, seizing them and dragging them, against the most strenuous opposition, into the nearest apertures of the underground home. Very often this opposition resulted in a long and stern fight, in which the larvæ were often

gardeners in their every-day operations adopt a different stalk so firmly that its abductor could not drag it further, whereupon, after reconnoitering the ground for a short dis-Mr. Henslow, in his paper read before the Linnsean So. tance, the latter disappeared, but returned shortly with a

which they have not captured alive. A writer in the Ameri. transpiration recommences, and an indraught is caused by Fresh Water Muscles and Ducks.—Mr. Fred. Mather, in the

river, where muscles (Unios) abound, it has been found impossible to raise ducks, for the reason that at low water the ducklings were liable to be caught by the muscles and held until drowned by the rising tide. M. Mather adds that this information, which was given him by a gentleman residing there, was afterwards confirmed by the Pamunky Indians, who live on an island below White House, and who, with every facility for raising large numbers of ducks, do its own expense not keep them.

The International Fishery Exhibition.

The prospectus of the International Fishery Exhibition, to be held at Berlin, in April, 1880, under the patronage of the Crown Prince of Germany, covers the following:

CLASS L -- AQUATIC ANIMALS,

1. Alive or stuffed, preserved in alcohol, or represented in pictures, casts, etc.

2. Prepared or dried, salted, smoked, pulverized, preserved in tins, etc.; the various stages of preparation to be

In particular the following are desired: A. Sponges, in their natural state and prepared for use, shown according to their various species and localities. B. Corals, in their natural state and prepared for use. C. Mollusca; oysters, samples of shells from the most famous localities, anatomy of the oyster in enlarged proportions; shells of all sorts, pearl shells, mother of pearl, manufactured; pearls, sorted according to their value; imitation of pearl, river pearl shells; mother of pearl, from the same. D. Star fish, stella marina, sea urchins. E. Worms. F. Insects (chrysalides of insects, as destroyers of spawn, or as food for fish). G. Crustacea; various species of crawfish. H. Fish of all kinds and of all zones I. Amphibious animals, tortoises, turtles, terrapins, etc ; tortoise shells in different stages of preparation up to the comb or boule furniture (for comparison's sake, also counterfeit tortoise shell); salamanders, frogs (spawn of frogs), snakes (skins of snakes). K. Aquatic birds (all sorts of birds detrimental to fishing, sea gulls, herons, cormorants, ctc.) L. Mammalia (seals, whales), and manufactured articles from the same; mammalia detrimental to fresh water fish.

3. All kinds of products manufactured from aquatic animals.

CLASS II. -FISHING.

A. Fishing gear of every kind and from every country, or models thereof. B. Fishing craft of all nations, in models ferent stages of preparation. D. Machinery and implements used for working up the raw material.

CLASS III. -PISCICULTURE.

A. Hatching apparatus in operation. All kinds of appliances and implements for the artificial breeding of fish, crabs, and shells. Boxes for conveyance of fry, etc. B. Models or drawings of appliances for protecting or perfecting aquatic animals (salmon ladders, etc.). D. Aquaria of all sorts. E. Illustrations of the development of some of the most important species, such as oysters, salmon, herring, pire, Austria, and Great Britain. crawfish, etc., shown in their various periods of growth.

CLASS IV.

Appliances in use for keeping and conveying freshly caught aquatic animals; also working models for such appliances. Conveyance of freshly caught fish by railway.

CLASS V.

Models and other representations of appliances in use for the preparation and preservation, by drying, salting, smoking, etc., of the produce of fisheries for commercial purposes (smoking houses, etc.), and for household purposes (fish kettles, fish dishes, etc.).

CLASS VI.

Models of fishermen's dwellings and costumes; also of fishing implements, not included in the foregoing classes.

CLASS VII.—SCIENTIFIC INVESTIGATIONS REGARDING

THE STOCK OF FISH.

Physico-chemical researches; investigation of the bottom of the sea and lakes, shown by samples; aquatic plants in relation to fishing, herbaria, etc.; researches into aquatic fauna (animals of the subordinate classes preserved in alcohol, or prepared, etc.); apparatus and implements used in such researches.

CLASS VIII.-HISTORY OF FISHING.

Implements of fishing, original or in reproduction from the oldest times downward; also models, pictures, seals, emblems of ancient fishermen's guilds, etc.

CLASS IX.

Literature, statistics of fishery, maps showing the geographical distribution of fish.

CONDITIONS OF THE EXHIBITION.

- 1. Persons willing to exhibit should apply by letter, before January 1, 1880, to the committee of the German Fishery Society, which will decide on the admission of the objects announced for exhibition. The application should state the class, according to the above prospectus, and the amount States, "is the essence of all commerce." and description of space required (whether on walls, floors, or table).
- 2. The committee of the German Fishery Society will defray all expenses connected with the general management and the internal arrangement of the Exhibition.
- mittee undertaking the expense of carriage from the Berlin -Albany Law Journal.

near White House Landing, Virginia, on the Pamunky Railway termini to the building of the Exhibition. The exact date and address will be communicated later. Perishable objects will be accepted during the course of the Exhibition only.

4. The committee will watch over the safety of all objects, without, however, holding itself responsible for losses or injuries by accident or robbery or fire, etc. On application Japanese want, and if Congress gives us proper legislation

turned to the exhibitors free of charge, the committee defraying all expenses, with the exception of perishable arti-

whether prizes will be awarded.

7. All objects should, so far as possible, be marked with the exhibitor's name and direction. In cases where it is desired that they should be returned at the close of the Exhibition, an exact list must be forwarded to the committee.

Trademarks.

The law of trademarks is an outgrowth of the ancient lawmerchant, which Lord Mansfield mentions as being a branch of public law which does not "rest essentially for its character and authority on the positive institutions and local customs of any particular country, but consists of certain principles of equity and usages of trade, which general convenience and a common sense of justice had established to regulate the dealings of merchants in all commercial countries of the civilized world." While a patent for an invention is a grant, a trademark is merely an arbitrary symbolnot necessarily new in its design-adopted by its user to be affixed to the merchandise which he manufactures or sells, for the purpose of indicating its origin or ownership.

Since the enactment of the registration act of 1870 there have been registered at the Patent Office 6,800 trademarksfor which the government has received fees amounting to \$170,000-836 of which were registered within the first six months of the year 1878. The value of a national trademark law is universally conceded. It accomplishes that which cannot possibly be effected by mere State legislation; for besides furnishing a single repository for these valuable aids in carrying on commerce, where all may go for reliable information concerning their history, it provides record evidence of and representations. C. Fishing tackle and netting in dif- title of a high character, as well as speedy and effectual means for vindicating a well founded title of this nature at any point within the territorial limits of the country. The importance of extending national protection, by legislative enactment, over this class of property has been recognized by many if not all of the commercial powers, and the trademark legislation in this country has done much to encourage manufactures among its citizens as well as importations into the country by foreigners. Treaties relating to this subject have been negotiated with Russia, Belgium, France, the German Em-

In view of the opposing decisions in the several districts, it is plain that until the disputed question shall have been officers, administrative as well as judicial-excepting those within the sixth circuit-must continue to execute the law as if its constitutionality had not been brought in question.

It has been shown that Congress did not create, or intend to create, any right of property in trademarks, it simply proposing, by its legislation, to regulate an existing right already guaranteed protection by the common law. If the legislation is a regulation of commerce it is authorized by the organic law, which confers upon Congress the power to "make all laws which shall be necessary and proper for carrying into execution" the power to regulate that subject. If it can be while the exports rose to \$1,108,318. In view of these facts several States and with the Indian tribes."

tating the exchange of the products of the earth, or the industry of man, with an intent to realize a profit." Burrill defines the term: "Commerce, in a strict sense, is traffic in merchandise; in a general sense, the interchange of goods, abroad is felt by many of our enterprising manufacturers. defines the term: "Commerce, in a strict sense, is traffic in the origin of the goods, is a guarantee of the excellence of the same, serving as a safeguard to the purchaser against the imposition of unprincipled manufacturers, and as a protection to the superior skill and industry of the owner of the Thus the trademark, which has been not inaptly their largest scales at the Hague, called "a trader's commercial signature," facilitates the "buying and selling, and exchanging of commodities," which, as declared by the Supreme Court of the United

It may be safely assumed that trademarks are as clearly an incident of commerce as navigation itself, and hence a proper subject for legislative regulation. The regulation of the subject by Congress is in its entire extent within the organic act. That it is so, as regards its operation upon foreigners, and 3. Objects accepted for exhibition should be sent to Berlas it affects the interests of citizens of different States, would

American Trade with Japan.

Our Minister to Japan, Mr. John A. Bingham, naturally takes a deep interest in the development of American trade with that empire. In a recent interview he said:

"The United States are ten days nearer Yokohama than any other country. We manufacture everything that the the committee will cause objects to be insured against fire at there is no reason in the world why we should not command nine tenths of the trade with China and Japan. The finest 5. After the close of the Exhibition all objects will be re- silk in the world is grown in Japan, and their teas are used in nearly every household in America. There are very few power looms in Japan. The silk is nearly all manufactured by hand, cles, which will be disposed of at Berlin in accordance with and the advent of American machinery there would comsuch understanding as the committee may enter into with pletely revolutionize the silk trade. Let Congress give us the ships, and the raw material can be brought from Japan and 6. The public will be informed in a later communication be manufactured in the United States at prices which would whether an abatement of freights has been obtained, and defy the competition of European silk manufacturers. I am no longer a national legislator and have no right to speak as one, but I believe it to be the duty of every member of Congress to do all in his power to promote commerce. Commerce is the right hand of civilization. Every legitimate means should be employed to build it up. There appears to be great opposition in this country to everything that looks like what is called 'a subsidy.' Look at England. She rules the commerce of the world, and she is contantly subsidizing every line of vessels that will develop trade between England and any foreign country. It would be idle to say that Congress is not aware of the commercial needs of America, and I suppose that in time the legislation will be given us that we need; but the sooner that legislation comes the more rapid will be our commercial growth and greatness."

America is becoming day by day a more important factor in the world's progress. It is to-day the richest country on the globe; but, said Mr. Bingham, with all our great possessions we cannot hope to become the leader of nations until we have commerce.

An American Industry in China.

A Shanghai paper describes a recently established industry in that city. The object is to preserve eggs in such a manner that they will be fresh and suitable for consumption, or more particularly, useful in cooking, for any length of time and in every climate. The eggs are procured by regular egg dealers from the farmers around, and are bought by the company on very favorable terms, sometimes dearer and sometimes cheaper; but always at a far lower rate than they would be procurable elsewhere. The quantity preserved daily depends more on supply than anything else. As many as 500 dozen a day can be done, if they are forthcoming. Nothing can be more simple than the process. The eggs are broken, and white and yolk together are emptied into a vast flat trough lined with lead, which looks like a gigantic billiard table. The trough is only a few inches deep; but underneath it steam is admitted by pipes from a large boiler, by means of which the eggs are desiccated until they assume the appearance of a kind of egg paste. There is a small quantity of sugar and salt mixed with it, and then it is drawn off and packed in tins, which are fin-ally hermetically sealed. The business is entirely export, and almost exclusively to England, a small proportion going judicially determined by the court of last resort, the federal to San Francisco. The process is an American invention, and the company employing it carry on the business extensively in this country also.

Progress of the American Paper Trade.

In 1869 the United States exported \$3,777 worth of paper and stationery. Five years later the exports had risen to the value of \$662,332. The same year, 1873, our imports of paper and stationery amounted to \$1,326,460. Since then the imports have steadily declined and the exports have risen, so that last year the imports amounted to only \$135,487, established that the protection of trademarks is a regulation a contemporary sensibly remarks that the American people of commerce, the legislation of Congress upon the subject may well be proud of the wonderful success of its paper can be fairly placed upon the commerce clause of the Con- manufacturers. It has been accomplished only by the most stitution, which recites that "Congress shall have power to determined efforts, the greatest enterprise, and the utmost regulate commerce with the foreign nations and among the sagacity. With the start thus obtained, with their abundance of material, with mills fitted up with the most improved ma-"Commerce," as defined by Bouvier (Law Dictionary), is chinery, and with skilled workmen, there is no reason why "the various agreements which have for their objects facili- they should not soon control the paper market of the world.

Howe's Scales Abroad.

wares, etc." The trademark placed by the manufacturer Among those who appreciate the advantages of seeking a upon his wares, in addition to its indicating to the purchaser foreign market when business is dull at home, is the Howe Scale Company, who have recently shipped one of their 10ton stock scales, with a platform 22 feet long, for use in the Liverpool stock yards. They have also shipped to Paris 100 scales for use in that market; and they are setting some of

The Treatment of Sprains.

Mr. Dacre Fox, an English surgeon to a large railway company, who has had considerable experience of this form of injury, says that in the more severe cases he finds that after a few days of fomentation the best treatment is regulated pressure by means of carefully adjusted pads and large plasters of a special shape, varying according to the particular joint involved. By this plan he feels sure that it is possible to control the effusions into the sheaths of the lin, free of charge, during the month of March, the com- seem to be so plain as to admit of no possible contradiction. tendons and adjacent structures, to lessen the pain, and to shorten the duration of treatment.

IMPROVED POWER FEED SANDPAPERING MACHINE.

It is now common to finish irregular objects, such as wheels, parts of carriages, and the stocks of firearms, by machinery, so that they compare favorably with similar work done by skilled operators; and, in many cases, the machine work is really more excellent. The production of

required and the labor is inexpensive; but when a business of a certain character grows, so that a great number of workmen are required to perform a particular branch of labor, there arises a demand for labor-saving machinery.

Several methods of smoothing plane woodwork with sandpaper have been tried. Some of them are adapted to special purposes and answer well for preparing surfaces for receiving paint, but where greater perfection is essential, as in the case of pianos and some classes of furniture, something better is required.

The cylinder sandpapering machines, with or without power-feeding apparatus, seem to be adapted to fine work, and are coming into use, performing excellent service when properly constructed.

We present to our readers an engraving of a power feed sandpapering machine for pro-ducing perfectly smoothed surfaces, constructed by the eminent woodworking machinery manufacturers, Messrs. J. A. Fay & Co., Cincinnati, Ohio. This machine has some peculiarities in its construction worthy of notice as tending to insure convenience in operation and perfection of product. The feeding arrangement is geared to drive from the cylinder shaft, and consists of four driven rollers, two in the table, and two supported to be raised and lowered by screws operated simultaneously by one hand-wheel. The lower and upper rollers are connected by expansion gearing to graduate for different thicknesses of stuff, one pair of rollers being on either side

of the cylinder, and the upper roller having springs to give the the Australian Eucalyptus rostrata. The teredo will attack Asia. As the firman granted to Mr. Rassam extends over a required pressure on the material being fed through. The the wood of Eucalyptus globulus, as well as other species. lumber is passed between the rollers. The sandpapering cylinder projects through the table sufficiently to give the required cut. The cylinder is adjustable vertically for more or less cut, as may be desired, and is covered by an elastic tion endwise, are elements peculiar to this machine, and seem | grant, districts will be opened that have not hitherto been of every implement or machine, just so much material of the

indispensable for the work to be accomplished. All parts of the machine are easy of access, the entire feed works being hinged to the column, so that the cylinder can be reached without difficulty. As the cylinder is inclosed in a case, the dust can be conveyed by an exhaust pipe to any desired point.

In furniture, cabinet, coffin, and piano making, as well as many other branches of woodworking, this machine will prove of great utility. It is stated that one machine will do better and more perfect work than can possibly be accomplished in the old way by hand, and will save the labor of twenty men.

Further particulars may be obtained by addressing the patentees and manufacturers.

New Inventions.

Mr. Conrad H. Matthiessen, of Odell, Ill., has patented a Wagon Track, each rail of which is formed of three perpendicular wooden pieces, the intermediate one being sunk below the other

Mr. Michael E. Toomey, of Rathbone Place, England, has devised an improved Dental Tray to be used in taking wax or other impressions of the teeth, gums, and palate for dental purposes. It consists in a tray so constructed as to enable a complete impression of the mouth-that is to say, of the upper and lower jaws, the palate, and also of the "bite"-to be obtained at one operation and by the patient himself.

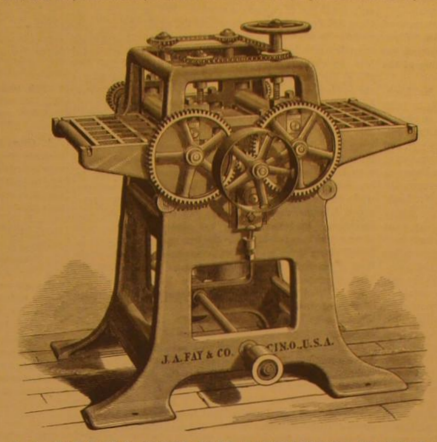
Mr. Ambrose P. Miller, of Hoboken, N. J., has patented an improved Handle Socket for picks, cold chisels, tamping bars, adzes, and other tools, which is so constructed as to enable the tools to be made easier and cheaper than in the usual way.

An improvement in Brushes has been patented by Mr. Frederick Sprower, of Brooklyn (E. D.), N. Y. The object of this invention is to secure the ends of the bristles, so that when the brush is bent or the point is struck against an object they will be held in place and prevented from slipping up and becoming loosened on the handle.

Mr. Charles O. G. Kennel, of New York city, has patented a Chimney Cowl or Ventilator designed to deflect the natural currents of air so that a shaft from downward currents and from rain or snow.

Teredo-Proof Trees.

plane wooden surfaces is not so easily accomplished by ma- of Sciences, states that there are but two trees known to him name of Egibi & Sons. It is curious to have bills for corn chinery, and it is one of the things which has not been done which are perfectly proof against the teredo, or pile borer and fruits, and woven goods, and invoices and vouchers from until quite recently; one reason for this is that little skill is (Teredo navalis) of tidal water. These are the palettmo and the days of Nabupalassar and Artaxerxes in the form of baked



J. A. FAY & CO.'S POWER FEED SANDPAPERING MACHINE.

Archwology.

From our late foreign exchanges we learn that renewed interest is awakened in the East for prosecuting excavations substance which gives its surface a peculiar flexibility, and in various parts for archæological treasures. Favored by the keeps a comparatively large surface of sandpaper constantly authorities at Constantinople, Dr. Schliemann is again busily in contact with the material being smoothed. This flexibil- excavating at Troy; and Mr. Rassam has permission to dig ful adaptation of material, in kind, quality, and weight, to ity of the cylinder, in combination with the vibratory mo- anywhere in Mesopotamia. With such a comprehensive

HARD ROLLED IRON AND STEEL RIM PULLEYS.

draught in the chimney or ventilating shaft is continually searched, and we shall hear of fresh discoveries at Nineveb. maintained; also, to protect the chimney or ventilating of explorations in the long hidden ancient city of Assur, and of endeavors to find the famous royal "record office," or "Babylonian Bank," as some Assyriologists call it, in which were stored a large collection of mercantile tablets, repre-Dr. Kellogg, in the Proceedings of the California Academy- senting the monetary transactions of a firm trading in the

> clay; but they are to be seen at the British Museum. The Arabs and Jews from whom they were obtained have kept the secret so well that the place in which they were discovered is not yet known to Europeans.

> Kutha, now a group of great mounds, was the sacred university city of Babylonia, and had an extensive library, which is frequently referred to in mythological tablets discovered in other parts of the kingdom. It was from that storehouse of learning that the tablets giving an account of the creation were originally taken; and it is hoped that discoveries of other documents not less interesting will there be made.

> In the mound of Nebbi-Yunus, search will be made for the palace of Sennacherib, in the expectation that some records of the latter years of that monarch may be found, "and possibly some accounts, however meager, of the second campaign against Hezekiah."

But besides all this, Mr. Rassam will make explorations in the country of that ancient people, often mentioned in Scripture-the Hittites. The existence of mounds along the bank of the Euphrates has long been known; and under a certain group known as the mounds of Jerabolus, it is supposed that Carchemish, the Hittite capital, lies hidden. Inscriptions in an unknown character were found in that neighborhood a few years ago; and it is hoped that some key thereto may be met with in the course of the excavations now to be undertaken, and furnish to scholars the link wanting to connect Assyria with Western

number of years, we may trust that the interesting enterprise will be carried to a successful issue.

HARD ROLLED IRON AND STEEL RIM PULLEYS.

In every branch of constructive art, from the simplest implement to the most powerful and complicated engine, American workmanship is specially characterized by a skillthe duty it is to perform. The aim is to employ, in every part

> most suitable sort as may be needed, and not an ounce more. Thus intelligent design is visible in every part of every truly American product, and, as a rule, the lightness of American machinery is not less noticeable than its strength and durability. This appears in the accessory parts as well as in the more essential; and very frequently the lightening of the accessories makes possible a corresponding reduction in the weight of the parts which have the main portion of the work to do.

> An illustration of this tendency of American workmanship, and the advantages of it, is seen in the recently patented pulley shown in the engraving. By its structure and the allotment of its material, this pulley is designed to give the greatest strength with the least weight consistent with the duty which a pulley has to perform. Its advantages over any cast pulley are found in its superior strength, due to the absence of shrinkage strains in the arms; to its more perfect balancing, the metal in the rim being uniform in section, and every part equidistant from the center; to the fibrous character of the steel rim, the fibers running in the direction of the strains; also to its diminished weight, allowing it to be safely run at much higher speeds than the common cast iron pulley, and on lighter castings, with a greatly diminished weight of metal in hangers, framings, and so on.

The weights of these pulleys range as follows: 48x9 inches, 110 lbs.; 36x8 inches, 75 lbs.; 36x6 inches, 62 lbs.; 24x6 inches, 36 lbs.; 18x41/4 inches, 20 lbs.; 15x414 inches, 17 lbs.; 12x4 inches, 10 lbs.; 9x21/2 inches, 4 lbs.

For driving cotton and woolen machinery, blowers, and in the construction of milling and agricultural machines, this combination of strength with lightness is a manifest advantage. Economy in freightage, when shipped to a distance, is another item worth noticing. These pulleys can be made in any good establishment at a cost, the patentee claims, not exceeding half that of an all cast pulley. The patent is for sale. For particulars inquire of Geo. W. Fisher, Superintendent Fulton Iron Works, St. Louis, Mo .. or of Philip Medart, 107 Market street, the same

Mr. Lockyer's Solar Studies.

The popular enthusiasm awakened by the first revelations solar hypotheses are verifiable or not by existing facts or future observations, the boldness of his assertions, and the evident sincerity of his convictions with regard to the correctness of his interpretation of solar phenomena, cannot ists as well as the imagination of the public at large,

The most trustworthy as well as the fullest statement of his observations and inferences is to be found in the follow-

yer may be understood, it will be necessary briefly to refer to the results of previous researches. As a rule, in observing spectra, the substance to be examined is volatilized in a gas flame or by means of sparks from an induction coil, and the light is allowed to fall on the slit of the spectroscope; the spectrum is then generally one in which the lines run across the entire field, but by interposing a lens between the spark apparatus and the slit of the spectroscope, Mr. Lockyer was enabled to study the various regions of the heated vapor, and thus to establish the fact, already noted by some previous observers, but to which little attention had been paid, that all the lines in the spectrum of the substance volatilized did not extend to equal distances from the poles, He then showed, by the aid of this method, that in the case of alloys containing different proportions of two metals, if one constituent were present in very small quantity its spectrum was reduced to its simplest form, the line or lines longest in the spectrum of the pure substance alone appearing, but that on increasing the amount of this constituent its in the spectrum of the pure substance. Similar observations were made with compound bodies. It was also noticed that the lines furnished by a particular substance varied not only in length and number, but also in brightness and thickness, according to the relative amount present. Armed with these facts, and with the object of ultimately ascertaining more definitely than has hitherto been possible which of the elements are present in the sun, Mr. Lockyer, about four years ago, commenced the preparation of a map of a particular region of the spectra of the metallic elements for comparison with the map of the same region of the solar spectrum. For this purpose about 2,000 photographs of spectra of all the various metallic elements have been taken, and in addition more than 100,000 eye observations have been made. As it is almost impossible to obtain pure substances, the photographs have been carefully compared, in order to eliminate the lines due to impurities; the absence of a particular element as impurity being regarded as proved if its longest and strongest line was absent from the photograph of the element under examination. The result of all this labor, Mr. Lockyer states, is to show that the hypothesis that identical lines in different spectra are due to impurities is not sufficient, for he finds short line coincidences between the spectra of many metals in which the freedom from mutual impurity has been demonstrated by the absence of the longest lines, He then adds that, five years ago, he pointed out that there are many facts and many trains of thought suggested by solar and stellar physics which point to another hypothesisnamely, that the elements themselves, or, at all events, some of them, are compound bodies. Thus it would appear that the hotter a star the more simple is its spectrum; for the brightest, and therefore probably the hottest stars, such as lines and a few very thin metallic lines, characteristic of elements of low atomic weight; while the cooler stars, such as our sun, are shown by their spectra to contain a much larger number of metallic elements than stars such as Sirius, but no non-metallic elements; and the coolest stars furnish fluted band spectra characteristic of compounds of metallic with non-metallic elements and of non-metallic elements. These facts appear to meet with a simple explanation if it be supposed that as the temperature increases the compounds are first broken up into their constituent "elements," and that these "elements" then undergo dissociation or decomposition into "elements" of lower atomic weight. Mr. Lockyer next considers what will be the difference in the spectro- levels. rity and as a constituent. In both cases A will have a spectrum of its own. B, however, if present as an impurity, will merely add its lines according to the amount present, as we have above explained; whereas, if a constituent of A, it will add its lines according to the extent to which A is decomposed and B is set at liberty. So that as the temperature increases the spectrum of A will fade if A be a compound body, whereas it will not fade if A be a true element. Moreover, if A be a compound body, the longest lines at one temperature will not be the longest at another. The paper chiefly deals with a discussion from this point of view of the spectra of calcium, iron, hydrogen, and lithium as observed at various temperatures; and it is shown that precisely the kind of change which is to be expected on the hypothesis of the non-elementary character of the elements has been found to take place. Thus each of the salts of calcium, so long as the temperature is below a certain point, has a definite spec trum of its own, but as the temperature is raised the spectrum of the salt gradually dies out and very fine lines, due to the

is of great intensity, the violet H and K lines, as they are of the spectroscope promises to be surpassed by the interest called, being still thin; in the sun the H and K lines are very resulting from its latest teachings. Whether Mr. Lockyer's thick, and the line in the blue is of less intensity than either, and much thinner than in the are. Lastly, Dr. Huggins' magnificent star photographs show that both the H and K lines are present in the spectrum of a Aquila, the latter being, however, only about half the breadth of the fail to challenge the attention of spectroscopists and chemonly the H line of calcium is present. Similar evidence that the following formulæ, where L is the east longitude from these different lines may represent different substances appears to be afforded by Professor Young's spectroscopic obhis observations and inferences is to be found in the torow has given of the ing summary, which the London Times has given of the paper read by Mr. Lockyer before the last meeting of the paper read by Mr. Lockyer before the last meeting of the paper read by Mr. Lockyer before the last meeting of the paper read by Mr. Lockyer before the last meeting of the paper read by Mr. Lockyer before the last meeting of the into the chromosphere seventy-five times, the K line fifty cos. (L - 15° 15° 9').

Reval Society in London:

Times has given of the into the chromosphere seventy-five times, the K line fifty cos. (L - 15° 15° 9').

Lockyer before the last meeting of the into the chromosphere seventy-five times, the K line fifty cos. (L - 15° 15° 9'). t = 11h. 10m. 48°9s. $\pm [1.58154] \sin w + [3.16228] \sin t$. t = 11h. 10m. 48°9s. $\pm [1.58154] \sin w + [3.16228] \sin t$. t = 11h. 10m. 48°9s. $\pm [1.58154] \sin w + [3.16228] \sin t$. t = 11h. 10m. 48°9s. $\pm [1.58154] \sin w + [3.16228] \sin t$. In the spectrum of iron, two sets of these lines occur in the region between H and G which are highly characteristic of this metal. On comparing photographs of the solar spectrum and of the spark taken between poles of iron, the relative intensity of these triplets was seen to be absolutely reversed, the lines barely visible in the spark photograph being among the most prominent in that of the solar spectrum, while the triplet, which is prominent in the spark photograph, is represented by lines not half so thick in the solar spectrum. Professor Young has observed, during solar storms, two very faint lines in the iron spectrum near G, injected thirty times into the chromosphere, while one of the lines of the triplet was only injected twice. These facts, Mr. Lockyer contends, at once meet with a simple explanation if it be admitted that the lines are produced by the vibration of several distinct molecules. The lithium spectrum exhibits a series of changes with a rise of temperature precisely analogous to those observed in the case of calcium.

In discussing the hydrogen spectrum, Mr. Lockver ad other lines gradually appeared in the order of their lengths duces a number of most important and interesting facts and speculations. It is pointed out that the most refrangible line of hydrogen in the solar spectrum, h, is only seen in laboratory experiments when a very high temperature is employed; and that it was absent from the solar protuberances during the eclipse of 1875, although the other lines of hydrogen were photographed. This line, also, is coincident with the strongest line of indium, as already recorded by Thalnè, and may be photographed by volatilizing indium in the electric arc, whereas palladium charged with hydrogen furnishes a photograph in which none of the hydrogen lines are visible. By employing a very feeble spark at a very low without the blue and red lines which are seen when a stronger spark is used, so that alterations undoubtedly take place in the spectrum of hydrogen similar to those observed in the case of calcium.

> In concluding this portion of his paper, Mr. Lockyer states that he has obtained evidence leading to the conclusion that the substance giving the non-reversed line in the chromosphere, which has been termed helium, and not previously identified with any known form of matter, and also the substance giving the 1,474 or coronal line, are really other forms of hydrogen, the one more simple than that which gives the H line alone, the other more complex than that which gives the F line alone.

> The feeling of the leading English chemists and spectroscopists, who listened to the reading of Mr. Lockyer's paper, was that the observations described were open to other interpretations, and that very much more would have to be done in the way of observation and experiment before the matter could be decided.

This appears to be also the opinion of the majority of the Sirius, furnish spectra showing only very thick hydrogen more prominent scientists on this side the Atlantic. Dr. John C. Draper, however, is apparently inclined to accept Mr. Lockyer's conclusions; and, if not misreported, awaits further information with considerable confidence, that Mr. Lockyer has taken the necessary precaution to build his theory on the solid ground of nature. Mr. Lockyer's latest announcement, through the Herald's London correspondent (Jan. 13), is that he has obtained evidence—whether sufficient or not is not stated-that the bright lines of the solar chromosphere are chiefly lines due to the not yet isolated bases of fourteen of the so-called elements, and that the solar phenomena in their totality are, in all probability, due to dissociation at the photospheric level and association at higher

The Solar Eclipse of 1880.

The central line in the total solar eclipse of January 11, 1880, ends soon after reaching the coast of California, where its totality may possibly be witnessed close upon sunset. The only lands in the course of the shadow through its long course across the Pacific are the Coquille, Bonham, and Elizabeth Islands, lying near together, between 169° and 170° E. longitude, and belonging to the Marshall Islands group. The eclipse passes centrally over the largest of the Coquilles, as laid down in the British Admiralty chart of this group, according to a calculation in which the moon's place has Newcomb, which gives the following track:

Long, E.	Lat. N. limit.	Lat. Cent. line.	Lat. S. limit,
168	+6 44-6	+6 28 0	+6 11-6
170	6 20-3	6 3 8	5 47-3
173	5 57-8	5 41 4	5 24-8

At the temperature of the electric arc the line in the blue ridian does not exceed 33'. Reading off from the chart it will be found that the center of the largest of the Coquille Islands is in about 169° 35.5' E. and 6° 8.5' N., and, calculating directly for this point, it appears that the total eclipse will commence at 8h. 41m. 25s. A.M. on January 12, local mean time, and continue 1m. 16s., and this represents the most favorable condition under which the eclipse can be observed on land. For any other point within the shadow in Greenwich, t the geocentric latitude, and t the Greenwich mean time of beginning or ending, according as the upper or

Spectroscopic Temperatures.

A. Crova has measured the calorific intensity of different portions of spectra, by means of a thermo-electric pile and a very sensitive galvanometer. Representing by 1,000 the calorific intensity which corresponds to a red ray with a wave length of 676 millionths of a millimeter, he gives the following table:

676 605 560 523 486 1000 820 760 670 540 1000 707 597 506 307 Wave lengths Electric light.... Drummond light.... Drummond light... 1000 573 490 299 Standard lamp.... 1000 442 296 166

The electric light was derived from 60 large Bunsen elements, with Carré's carbons, in the focus of a concave metallic mirror; the standard lamp was filled with colza oil. Crova concludes that temperatures can be rigidly determined by the spectrometric method, as soon as we have ascertained the exact law of emission for all the rays and the numerical constants for each wave length. He presents these results as a first essay toward the solution of this important question. -Comptes Rendus.

Fresh and Stale Bread.

The celebrated French chemist, M. Boussingault, has recently investigated the nature of the change which bread undergoes when it becomes stale. Up to the present time this has not been well understood.

A circular loaf, 12 inches in diameter and 6 inches thick, was taken from an oven heated to 240° Réaumur, and a therpressure the F line of hydrogen in the green is obtained mometer immediately forced three inches into it. The thermometer indicated 78° R. (207.5° F.). The loaf was then taken to a room at a temperature of 15° R. (66° F.), and was found to weigh 71/2 pounds. In 12 hours the temperature of the loaf sank to 19° R. (73° F.), in 24 hours to 15° (66° F.), and in 36 hours to 14° (63.5° F.). In the first 48 hours it lost only two ounces in weight. six days the loaf was again put in the oven, and when the thermometer indicated that its temperature had risen to 55° R. (156° F.), it was cut, and was found to be as fresh, and to possess the same qualities, as if it had been taken out of the oven for the first time; but it had now lost twelve ounces in weight. Experiments were also made on slices of the loaf with similar results, proving that new bread differs from old, not by containing a larger proportion of water, but by a peculiar molecular condition. This commences and continues to change during cooling, but by again heating the bread to a certain temperature it is restored to its original state. It is this mechanical state which makes new bread less digestible than old. The former is so soft, elastic, and glutinous in all its parts that ordinary mastication fails to reduce it to a sufficiently divided condition. It forms itself into hard balls, which are almost unaffected by the gastric juice. These balls often remain in the stomach, and, like foreign bodies, irritate and discommode it, inducing all sorts of unpleasant feelings.

Life Without Air.

This doctrine, so ably advocated by Pasteur, still finds opponents. It is admitted that oxygen is essentially necessary for fermentation, but those who believe in the theory of life without air," maintain that the yeast cells can under circumstances obtain a supply of that element from the surrounding organic substances, and therefore the process of fermentation can proceed without air. Gunning, however, as a result questions the fact that the total absence of oxygen from the receptacles used by Pasteur has been satisfactorily demonstrated.

Metal Exhibits.

At the late Paris Exhibition a Belgium exhibit showed rolled iron of various sections up to 60 feet long, and a double head rail about 180 feet long. Among the foreign exhibits was a wrought iron taper tube half inch diameter at one end, and 12 inches diameter at the other, 276 feet long, bent into a spiral; a wrought iron plate bent into a been made to accord very nearly with Hansen corrected to thick, 57 feet long; a wrought iron plate bent to form an double arch about 3 feet 6 inches wide, one eighth inch arch, and coiled at each end, 120 feet long; a galvanized plate half inch thick, 4 feet 6 inches wide, and 30 feet long; a steel plate three eighths inch thick, 6 feet 6 inches wide, 30 feet long, and a large variety of very fine specimens of rolled work. Among English exhibits was a piece of hoop iron 330 feet long, 3 inches wide, by 38 gauge, and a steel wire metal, appear in the blue and violet portions of the spectrum. So that the breadth of the shadow in the direction of the me- rod, 1,250 feet long, No. 2 gauge, weighing about 270 lbs.

TO INVENTORS.

TO INVENTORS.

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NEW BOOKS AND PUBLICATIONS.

CORONA FUNERRE.—We recently published an elo-quent extract from the writings of Ogier concerning the remarkable beauty and power of the Spanish language whether employed in prose or poetry. A very striking exemplification of our author's estimate now comes to poesy, sent to us by the editors of La Academia of Madrid. The volume is entitled "Corona Funebre," the Funeral Crown. It is a collection of recent verses and poems, by more than seventy different authors, commemorative of the virtues of the youthful Queen Mercedes, and expressive of the universal sorrow used by her untimely death, July, 1878. These cor tributions have been selected from the pages of La Academia, which is one of the largest and finest illustrated journals in the world.

George P. Rowell & Co.'s American Newspaper Diectory for January, 1879, has made its appearance From it we learn that the total number of periodical publications in the United States is 8,703. There are 13 nore dally and 307 more weekly newspapers than were reported in the edition for January, 1878. The total increase in the United States of all sorts is 363. The entennial year, 1876, has been the only one within the period covered by the eleven annual issues of the Directory in which the number of publications had



(1) P. J. B. asks for a receipt for making ponifying about 50 lbs. of tallow or well rendered grease from 4 to 7 lbs, of palm oil, and 8 or 9 lbs of rosin, with Oak Tanned Leather Belting, Rubber Belting, Cotton
Belting, and Polishing Belts. Greene, Tweed & Co., 18
Park Place, N. Y.

The rosin is usually saponified by
boiling it with about a gallon of the strong lye, and
afterward adding it to the oil and grease when partially saponified by boiling with a larger portion of the somwhat diluted lye. The mass must be constantly stirred during the whole operation. When saponification is complete the pasty mass is transferred to frames, allowed to cool, and finally cut into bars with wire tools or stamped into cakes. These sosps are often largely adulterated with starch, clay, silicate of sods, etc., for the purpose of causing them to retain a large per Solid Emery Vulcanite Wheels-The Solid Original of water without affecting their appearance or hardness

(2) O. F. L. asks how the oil can be extracted from the cod liver. A. Heat the fresh livers to about 192° Fah., subject them to a moderate pres collect the oil which escapes in warm water, and, after up a lucrative foreign trade, will do well to insert a well brisk agitation, for a few minutes allow the oil to sepa-displayed advertisement in the SCIENTIFIC AMERICAN rate and filter it. Bleached by exposure to sunlight under brisk agitation, for a few minutes allow the oil to sepaglass and sometimes by filtration, while warm, through fresh granular animal charcoal.

(3) F. G. R. asks: By what compound quid or otherwise can impure air in sleeping rooms be shown? A. A small quantity of clear lime water shaken up with a large measured quantity of air will become turbid from the absorption of carbonic acid, and the degree of this turbidity compared with a previously prepared scale will serve to roughly indicate the amount of that gas present in the atmosphere of the room. Carbonic acid may, however, be considered the least dangerous impurity in an ill ventilated sleeping apartment. There are no ready means, beyond the oppressive sensation experienced by one coming directly from the outer or purer air into such an atmosphere, by which the amount of poisonous carbonic oxide, organic exhaiations, etc., contaminating it, may be readily ascertained

(4) G. M. A. asks: What will remove antimony from a person's system? A. It has lately been established that antimony, unless taken in extremely large doses, will quickly eliminate itself from the sys-

(5) J. L. K. asks: 1. How can I prepare crude gypsum for plastering, and will it answer for rough coating instead of mortar mixed in the usual way? A. The gypsum is ground in a mill to flour like powder, and then heated over a suitable furnace in large stout iron kettles capable of holding a number of barrels at a time. The powder is constantly stirred by revolving arms until the tumultuous disengagement of vapor sub-sides, when it is bolted usually into three grades, superfine, casting, and common, and packed in paper-lined barrels for market. The mean temperature in the cal-cining vessels should not exceed 272° Fab. Plaster of Paris is used for moulds in potteries, for glazing porcelain, and for filling fireproof safes. It is made into mortar with lime and sand, used for cementing floors, vaults, etc.; it is extensively used as a fertilizer and for the manufacture of a number of valuable cements. It is also much used in foundry work for ste-reotyping, etc. You will find an interesting article n the subject on pp. 173-178, Science Record, 1874. How can I put mercury in a barometer (siphon) tube? A. When the tube has been thoroughly cleaned and fried pass a piece of very narrow rubber tubing down the short leg just over the curves, and, after inverting, force through this the purified mercury about a thimbleful at a time, heating each addition in the tube nearly, or quite, to the boiling point. Continue this operation until the tube is well filled.

(6) M. I. asks how to make artificial cider. A. The Western cider is prepared as follows: Sugar, 1 lb.; tartaric acid, one half ounce; good yeast, 2 table-spoonfuls; water, 1 gallon; agitate to effect solution and allow to ferment for 12 hours or more. Your other question will be answered subsequently.

(7) W. E. G. writes: We have a vertical engine, diameter of cylinder 7 inches, 15 inches stroke, boiler pressure 60 lbs., 100 revolutions per minute, 4 foot balance wheel, 9 inch face, 4 foot drum, 9 inch belt, diameter of live steam pipe, 2 inches, diameter of exhaust pipe 234 inches. We propose to put on an-other cylinder on the other side: I wish to know if live steam or exhaust pipe will have to be larger, will the governor answer for both cylinders, and how much more power will we gain? A. It would be well to use pipes of about twice the cross section of the present ones Unless the present governor is unusually targe, it will not answer. You can calculate on doubling the power, if the change is properly made.

(8) C. B. asks: 1. What is the best and more economical battery for electrotype? I want to de-posit copper on plaster or wax moulds measuring from 200 to 200 square inches. A. The Smee cell with carbon negative or one of the forms of copper sulphate bat-teries is generally preferred. 2. How many cells would it take? A. From three to five 3 quart couples will suffice to make the surface of zinc exposed in the battery equal to or slightly in excess of the surface of the work to be plated. 3. How strong should be the solution? A. If the Since form is used, 1 of acid to about 5 or 6 of water. For the bath use a saturated queous solution of copper sulphate. The copper in the aniell form of battery is surrounded by a similar solution, the zinc by dilute aqueous solution of zinc sub-phate. 4. How often should the solution be changed: A. It will depend altogether upon the amount of work done, 5. Is it more economical to amalgam the zinc plate? A. In the Smee battery, yes. In the sulphate of copper battery the zinc need not be amalgamated.

(9) G. W. L. asks for a recipe for making a good cement for filling large openings in millstones. A Emery of the proper grain mixed with melted borax in slight excess has been used.

(10) T. F. V. asks what is the best pipe to se for conveying drinking water. A In many cases and and galvanized iron pipes are very objectionable, iron or enameled iron is better, but where circumtances will admit of its use, wood is preferable to any

(11) I. T. H. asks why lime slaked will prevent steel from rusting. A. Caustic or quick lime (not slaked lime), owing to its attraction for moisture, etal embedded in it perfectly dry

(12) P. asks how to remove mildew from ight kid gloves without injury to them. A. The folstiff brush, and then with a moderately small quantity of egg albumen or flour paste

(13) F. G.—Scientific American Supplies eral forms of telephone call.

(14) J. H. W. writes: 1. Bird says in his der? A. $\frac{3.98 \times 50 \times 120}{33,000} = \frac{572}{825}$ of a horse power, or steam engines, to get the horse power mulwork on steam engines, to get the horse power mul-tiply by number of revolutions; does not piston speed mean twice that number? A. Piston speed in feet per minute = stroke in feet × twice the number of revolu-2. Should the smoke stack to a locomotive or agricultural steam engine equal the area of the flues in boiler where we use a blower? A. It is well to give it that proportion.

totive is allowed to get stone cold, then reversed | running gear.

and another locomotive of equal weight and power shackled to it, it can draw it but a short distance ahead before getting stalled? A. When the engine is reversed and drawn ahead it acts as an air compressor, drawing in the external air and compressing it to such a degree as to offer great resistance to the motion 5, the piston. 2. And also, why if a locomotive, moving down grade and using no steam, is reversed and no steam given, the engine will sound as if steam were being used? A. The air rushing into the exhaust to fill the vacuum formed in the cylinder by the action of the piston, makes the sound referred to.

(16) C. D. C. asks: What is the best and cheapest material for giving agricultural frons a perma-nent and durable black finish, something that will be cheaper than paint, and quicker put on, also give me the process of applying it? A. Good common asphalt var-nish will probably answer your requirements. It may be prepared by dissolving asphaltum in naphtha, benzine, or turpentine. If not used too thick it dries quite rapidly. Dip the articles, or apply the varnish with a

(17) S. S. S. asks how to make ammoniosulphate of nickel. A. Dissolve nickel sulphate in a small quantity of hot water, add strong ammonia water until the light precipitate at first formed is redissolved, and concentrate by a gentle heat the blue solution until crystals of the double salt form.

(18) E. D. W. asks for a process for ebonizing cherry wood so that it will admit of a high polish.

A. Brazil wood, powdered nutgalls, and alum are bolled in water until a blackish color is obtained; the liquid is filtered and applied to the wood, which is then washed in a liquor made by digesting strong vinegar and a little oil of vitriol for some time with excess of iron turnings; thoroughly wash the wood, dry and oil. For staining fine woods the following is applicable: 4 ozs. of gallnuts, 1 oz. powdered logwood, one half oz. green vitriol, and one half oz. verdigris are bolled with water, and the solution, filtered hot, is applied to the wood, which is then coated with a solution of 1 oz. fine iron filings dissolved by digestion in a small quantity of hot wine vinegar. See also pp. 191 and 219, volume 38.

(19) F. C. S. writes: To make a Leyden jar, I took a glass jar (3 quart), and covered the inside and bottom with tin foil, and also the outside within two thirds of the top. I closed it with a cork, covered with paraffine, through which I passed a copper wire terminating with a chin which touched the bottom. I connected the inside and outside with an electro-magnetic machine, but could not collect any electricity in the jar; what is wrong about it, and how many such jars, properly made, would it take to produce a shock that would kill a cat? A. The Ley-den jar is properly made, but it should have a knob on the outer end of the wire. You cannot charge it with a magneto machine; a frictional machine or an induction coil will be required. To kill a cat you would require a battery of several such jars, having an aggregate tin foil surface of about four and a half square yards.

(20) J. L. asks for the best method to galvanize iron work. A. The iron is cleaned by pickling it in dilute sulphuric acid and scouring with sand if necessary, rinsed in water, dipped in a concentrated, slightly acid aqueous solution of zinc chloride, and imlately after in a bath of molten zinc covered with

(21) W. L. C. asks for the name of something that will prevent wood or woody fiber from draw-ing together or shrinking after being swelled in water or steam? A. We know of nothing-the shrinking is due to loss of the water absorbed during the swelling

(22) H. J. H. asks how to transfer a signature, or to transfer a monogram drawn with lead pencil, to a block for engraving. A. Make a tracing of the signature or monogram on a good quality of tracing paper with a fine pointed pencil; place the tracing face down on the block, and follow the lines (as seen through the paper) with a hard well pointed pencil, the lines of the tracing will be in this way transferred to the block

(23) A. B.—Scientific American Supplecelpts, among which you will find one for your purpose

(24) B. E. C. asks: 1. Will an engine 12 inch. 24 inch stroke, be power enough to drive a 56 inch saw, and if so at what speed? A. Such an engine, if well proportioned, will drive a 56 inch saw at full speed, about 650 revolutions a minute. 2. Does the water in a well remain the same temperature in summer there is little if any differen

(25) J. D. M. asks: Will you please tell me how to make permanent soap bubbles? A. See reply to Mandie on page 44 of current volume.

(26) E. & J. W. S. ask: How were the piers for the iron bridge at St. Louis built? A. Caissons were used, the water being prevented from entering at the bottom by the action of compressed air.

(27) H. W. S. writes: Our engine, 12x22, makes 92 revolutions = 337 feet per minute, cuts off steam when piston has traveled 18 inches. Could we save

(28) H. C. B. asks: What is the horse power of an engine, 6 inches stroke, 234 inches cylinder, 120 revolutions per minute, 50 lbs. mean pressure in cylin-

(29) E. A. W. asks: 1. Can the gas with which streets are generally lighted be compressed, and held so? A. Yos. 2. What material should the reser-voir be made of? A. Sheet or cast metal. 3. Why are well to give it that proportion.

(15) T. E. C. asks: 1. Why is it, that if a or to suit some peculiar form of locomotive frame or

(30) W. McC. writes: I intend to make a battery consisting of zinc around the inside of a ste jar (1 foot deep), in which is a solution of common s jar (1 foot deep), in which is a solution of common salt, and a flower pot containing copper and sulphate of copper, inside of zinc. Would a battery thus made be powerful enough to produce an electric light equal to one gas burner, or if not, how many would I need? A. It would require from 75 to 100 such cells to produce an electric light.

(31) C. F. asks what power expressed in fractions of a horse power it takes to run a sewing machine, a foot lathe, and heat 1,000 cubic feet of a reasonably tight country house. A. With an engine capable of developing half a horse power, and a boiler of suitable size for the engine, you could run the machinery, and heat the space to which you refer.

and heat the space to which you refer.

(32) C. A. writes: A friend and myself had lately a discussion as to the apparent situation of the sun to a man standing directly on the north pole. He maintained that the sun would seem to rise in a straight line from about March 21 to June 21, and then descend. My opinion is, that the sun would appear to whirl around the horizon, making one revolution each day, commencing to appear on the 21st of March and screwing up till the 21st of June, to the height of the horizon given by the angle of the polar axis to the sun, and then descending in the same manner: I maintained that although standing on the axis, the observer would be turned around by the motion of the earth on its axis, and would see the sun every 6 hours one quarter of a turn removed. A. You are right. turn removed. A. You are right.

MINERALS, ETC. - Specimens have been received from the following correspondents, and examined, with the results stated:

examined, with the results stated:

O. D. R.—It consists of carbonate of lime, carbonate of magnesia, carbonate of iron and silica. P. P. P.—It is sulphide of iron—of little value. M. S.—No. 1 is black oxide of manganese—of some value if found in sufficient quantity. No. 2 is lead sulphide or galena—a valuable ore of lead. It probably contains a little silver. D. R.—They are garnets of different colors and varieties—sometimes used in jewelry. M. H. P.—Send your specimens. J. F.—No. 1 is hepatic pyrites. No. 2 iron pyrites containing a little mispickel, F. S. P.—The specimen contains some magnetic oxide of iron disseminated through a quartrose matrix, but no appreciable quantity of silver. M. F.—The little scales are kaolinite—a hydrous aluminum silicate. R. W. F.—The galena contains 87 per cent of lead. C. F. K.—No. 1 is banded argillite or clay rock. No. 2 is micaecous oxide of iron. No. 3 is actinolite—a silicate of magnesia and lime. J. W. S.—The fine sand might advantageously be used in the preparation of silicate of soda and for some grinding and polishing purposes. It is hardly sharp enough for sand paper. N. O. D. H.—The samples of supposed native brass from Sierra county, Cal., according to an analysis by Dr. Stillman, have the following composition: Copper, 85·02; zinc, 11·02; antimony, 3 82; iron, '09; total, '99 95. Another sample was assayed for silver and gold, but neither of these metals was found. The probability is that the alloy was an artificial one. P. E. W.—No. 1 is very fine silica containing a little alumina and oxide of iron. It appears to have been of infusorial origin. No. 2, the clay contains much fine silica. No. 3, similar to No. 1, but contains more alumina. I. H. P.—Shale containing a small amount of carbonaceous matters and much iron sulphide, T. J. H.—They are quartz crystals—sometimes used to amount of carbonaceous matters and much iron sulphide, T.J.H.—They are quartz crystals—sometimes used to imitate diamonds in cheap jewelry.

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On the Electric Light. By D. H. D.
On the Formation of Streams, Springs, and Lakes.

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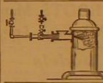
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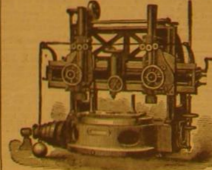
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