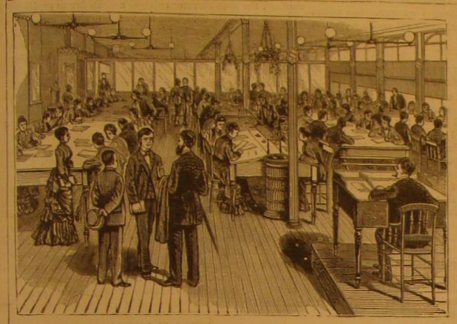
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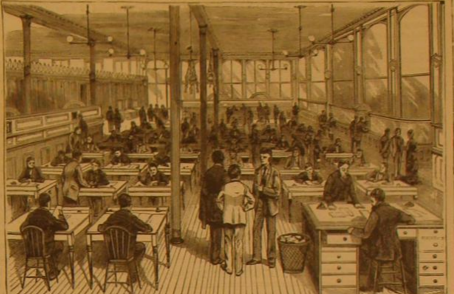
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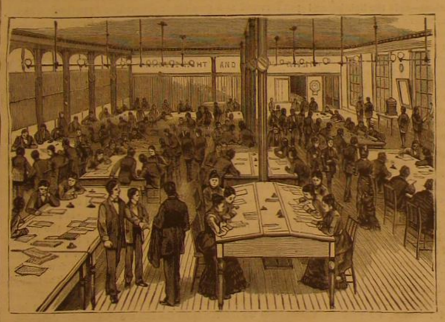
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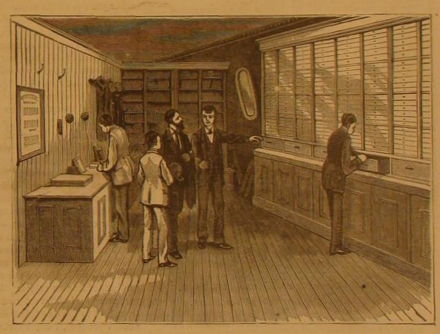
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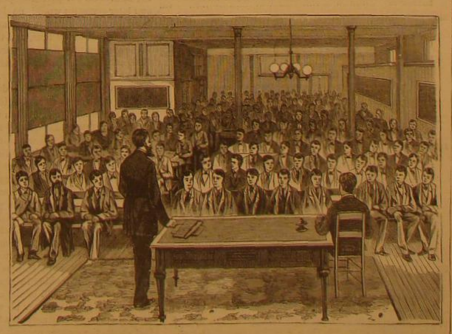
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Scientific American.

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Contents.

Citiontrated articles are n	parked with an instering,)
Air engine, new 385 1	Inventions, recent
Amateur mechanics	Knots, learning to tie
American Institute of Architects 389	Leaves, variegation of
Architects, American Institute., 3-9	Light, what is ?
Arctic winter, characteristics of, 383	London underground railway
Aquarium (29)	Mantis, the embrace of the
Balance attach, for valves 386	Mechanics, amateur*
Band s .w. hand power 387	Montreal, the barbor at
Sarometer, chemical (15) 294	Noise, to deaden (9)
Battery, Leclanche, to renew (13) 394	Nut. safety, improved*
Beetle, Hercules, the* 391	Packard's Business College* 383,
Belts, capacity of (12)	Patents, decisions relating to
Business colleges* 383, 888	Petroleum prospects
arbons, to solder (20)	l'hotos, to color (10)
hinese women's feet* 23	Poultry raising, mechanical
hisels, tempering 200	Railway, underground, London
olleges, business*383, 288	Safety nut, improved
Engine, sir, new 385	Safety valve, improved*
Engine, steam, single-acting* 290	Schools of invention
Eruption of Mauna Loa	Screw-cutting foot lathe (11)
Exhibition of bathing appliances, 283	Steamers, Collins line of
Feet, Chinese women's III	Steam heating, return pipe (17)
f.res-causes and prevention 384	Steel, to tin (30)
less spinning and weaving 385	Submarine gun, new
Jun. submarine, new	Sun dial. to adjust. (27)
Harbor at Montreal, the 387	Telegraph insulator, new*
Hercules bectle, the 351	Telegraph wires underground
Horse-pow r of turbines (12) 234	Valve, safety, improved"
ce at high temperatures 336	Valves, balance attachment for
ice, removing from railroads* 387	Vanilla, cinnamon, cocoanut
induction cost for transmitter.(14) 304	Vennor's winter predictions
Induction coil, small (26) 395	Vessels, sunken, raising
Invention, schools of 333	Winter predictions, Vennor's
Inventions, miscellaneous 390	Zinc, to amalgamate (23)
The second secon	The state of the s

TABLE OF CONTENTS OF

THE SCIENTIFIC AMERICAN SUPPLEMENT

No. 259.

For the Week ending December 18, 1880.

Price 10 cents. For sale by all newsdealers,	
PA PA	GE
I. ENGINEERING AND MECHANICSFrager's Water Meter. 3 fig- uresVertical section. horizontal section, and plan. Transmission of Power to a DistanceWire ropesCompressed airWater pressureElectricity	119 120 120 121 121
An Old Can of Preserved Meat By G. W. Wigners	1126 1126 1126 1127 1127 1127
Suspended over mercury Carbonic Acid in the *timosphere 2 figures On Potash Fulling Boaps By W. J. MENZIES Photography of the Invisible.	100
Electric Light in the German Savy. I illustration. Armored Frigates Friedrich Karl and Fachsen.— Dispatch Boat Grille, and Torpedo Boat illuminated by Electric Light. Interesting Facts about Gas and Electricity.—Gas as Fuel.—Gas	1125
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v. ARJ. MITE TURE. ETC. Artists H mes. No. 1. Sir Frederick Leighton's Homes and studio. B Sgures. Perspective, plantelevation details, etc. Intitude by Essentions and Wester, in "Intigare, Full page. Suggestions in Decorative Art. 1 Sgure. Reserved ps. of a Great Saloon (Text).	4121
Supposed to the Department of the Property of the Partment of	4124

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FIRES-CAUSES AND PREVENTION.

It is estimated that the total annual losses of insured proof mankind, this enormous yearly destruction amounts to, value of our total wheat crop during a year of good yield. come the sufferers. Thus it is that we find all ably-managed insurance companies earnestly endeavoring to make it plain think them to be. to the public how fires should be guarded against, or most effectually localized and controlled when once started. During the fall, or from "lighting up" time till about

New Year's day, more fires occur ordinarily than in any heating of houses, factories, etc., where this had not been diminished, the lighting and heating arrangements having been subjected to a period of trial during which their most obvious defects would be remedied. While it may readily be conceded that the utmost care of the owner of property could not totally prevent great average losses from fire-for the greater the holdings the more must the proprietor trust to the oversight of others-it is evident that the above facts indicate the necessity of more strenuous precautions at this season. Gas pipes and fittings should then be tested; furnace flues and settings looked to; stove, heater, and grate fixtures and connections examined-and in all these particulars the scrutiny should be most closely directed to parts or dinarily covered up or out of sight, so that any defect or weakness from long disuse may be exposed. When to the above causes of fires we have added the extremely fruitful one found in the extensive use of coal oil within a few years past, we have indicated the most common sources of conflagrations of known origin. An English authority gives the percentages of different causes of 30,000 fires in London, from 1833 to 1865, as follows: Candles, 11 07; curtains, 9 71; flues, 7.80; gas, 7.65; sparks, 4.47; stoves, 1.67; children and light we receive from the sun are specifically different. playing, 1.59; matches, 1.41; smoking tobacco, 1.40, other known causes, 19.40; unknown causes, 32.88. The foregoing figures do not give the percentage of incendiary fires,

the loss when they do occur, are topics which cover a wide tion was an actual change of position of the molecular in field, and a collection of the literature on the subject would space instead of a change of form. Make a ring of wire five make a very respectable library. As the question presents or six inches in diameter, and, holding it between the thumb itself to-day, it may well be doubted whether the general and finger at the twisted ends, pluck it with a finger of the practice of large property holders of insuring all their pos- other hand; the ring will vibrate, have three nodes, and sessions does not tend to lessen the constant vigilance which will give a good idea of the character of the vibration that is the most essential requisite in preventing fires. Thou- constitutes what we call heat. This vibratory motion may ands of merchants never mean to keep a dollar's worth of have a greater or less amplitude, and the energy goods in store or warehouse that is not fully covered by in- tion will be as the square of that amplitude. But the vibratsurance, and they make this cost a regular charge upon their ing molecule gives up its energy of vibration to the surbusiness as peremptorily as they do the wages paid the hands rounding ether; that is to say, it loses amplitude precisely in their employ. But few manufacturers can so completely as a vibrating tuning fork will lose it. The ether transmits cover their risks by insurance, yet a large portion of them the energy it has received in every direction with the velodo so as far as they are able. It does not follow but that city of 186,000 miles per second, whether the amplitude be the larger portion of both merchants and manufacturers ex-ercise what the law will fully decide is "due vigilance" in many or few. It is quite immaterial. The form of this the care of the property so insured, but it is evident that in energy which the ether transmits is undulatory; that is to most cases the thoughtfulness is much less complete-the care wonderfully lacking in personal supervision—as compared with what would be the case were each one his own hand starts a wave in the rope, so will every vibration of a insurer. Of course, this in no way casts a doubt upon the part of the molecule start a wave in the ether. Now we general policy of business men being amply insured, but in have several methods for measuring the wave lengths in they may not suffer from the carelessness of a neighbor; it velocity, l = wave length, and n = number of vibrations per also points to the necessity of continually increasing care and thoroughness of inspection on the part of the insurance comparison of the insurance comparison of the insurance comparison of the necessity of continually increasing care and thoroughness of inspection on the part of the insurance comparison of the necessity of continually increasing care and thoroughness of inspection on the part of the insurance comparison of the necessity of continually increasing care and thoroughness of inspection on the part of the insurance comparison of the insurance

to keep up to the mark in the introduction of every improvement to ward off fires or diminish their destructiveness

The progress made in this department during recent years has been great. The almost universal use of steam has been attended by the fitting up of factories with force pumps, hose, and all the appliances of a modern fire brigade; daninduce one or more persons to join them in subscribing for the paper, they gerous rooms are metal sheathed, and machinery likely to cause fire is surrounded by stationary pipes from which jets of water may be turned on instantaneously from the outside; stores and warehouses have standing pipes from which every floor may be flooded with water under pressure, and the elevators, those most dangerous flues for rapidly spreading a fire, are either bricked in entirely or supposed to be closed at every floor. The latter point, however, is sometimes for gotten, as sea captains forget to keep the divisions of their vessels having watertight compartments separate from one another; the open elevator enlarges a small fire as rapidly as the open compartment allows the vessel to sink

With the best of appliances, however, discipline and drill on the part of the hands, in all factories, is of prime import ance. It is always in the first stages of a fire that thoroughly efficient action is necessary, and here it is worth a thousandfold more than can be any efforts after a fire is once thoroughly started. Long immunity is apt to beget a feeling perty by fire, throughout the world, average nearly two of security, and the carclessness resulting from overconfihundred million dollars. Add to this the annual destruct dence has been the means of destroying many valuable faction of uninsured property, and we should probably have a tories which were amply provided with every facility for total amounting to quite double these figures. How great their own preservation. The teachers in some of the public the loss, how severe the tax upon the productive industry schools of New York and Brooklyn, during the past year, set an example which some of our millowners might profitwill come home to the minds of most readers more directly ably follow. There have been cases when, from a sudden if we call attention to the fact that it just about equals the alarm of fire, children have been crushed in their crowding to get out of the building. The teachers, in the instances And it is a direct tax upon productive industry everywhere, referred to, marched their children out, under discipline, as because, although here and there a nominal loser, fully in- if there had been a fire. Let owners of factories try some sured, has only made what is sometimes called "a good such plan as this, by which workmen may be called upon to sale" to the companies holding his risk, this is only a way cope with an imaginary fire, and many of them will, we venof apportioning the loss whereby the community at large be- ture to say, find means of improving their present system or appliances for protection, elaborate as they may at present

WHAT IS LIGHT !

If on opening a text book on geology one should find stated the view concerning the creation and age of the earth other portion of the year. This fact points to some of the that was held a hundred years ago, and this view gravely most general causes of conflagrations-as in the lighting and put forward as a possible or alternative hypothesis with the current one deducible from the nebula theory, one would necessary during the summer months. It is also found that be excused for smiling while he turned to the title page to after the first of the year the number of fires is greatly see who in the name of geology should write such stuff. Nevertheless this is precisely similar to what one will find in most treatises on physics for schools and colleges if he turns to the subject of light. For instance, I quote from a book edited by an eminent man of science in England, the book bearing the date 1873.

"There are two theories of light; one the emissice theory; the other, the vibratory theory;" just as if the emissive or corpuscular theory was not mathematically untenable sixty years ago, and experimentally demonstrated to be false more than forty years ago. Unless one were treating of the history of the science of optics there is no reason why the latter theory should be mentioned any more than the old theory of the formation of the earth. It is not to be presumed that any one whose opinion is worth the asking still thinks it possible that the old view may be the true one because the evidence is demonstrable against it, yet while the undulatory theory prevails there are not a few persons well instructed otherwise who still write and speak as though light has some sort of independent existence as distinguished from so-called radiant heat; in other words, that the heat

A brief survey of our present knowledge of this form of energy will help to show how far wrong the common con ception of light is. For fifteen years it has been common to and later statistics would, no doubt, show vasily more fires hear heat spoken of as a mode of molecular motion, and from the use of kerosene than are here attributed to candles, sometimes it has been characterized as vibratory, and most The prevention of fires, and the best means of minimizing persons have received the impression that the vibratory mofact shows the greater necessity why they should be so, that ether, and we also know the velocity of movement. Let r=

hepisco in Wal-

vibrating bodies are capable of vibrating in several periods, chromatic effects of vision, for complementary colors, and the longest period being called the fundamental, and the remainder, which stand in some simple ratios to the fundamental. This is in accordance with experimental, are called harmonics. Each of these will give to mental photography, for it has been found that the long goods, it is quite possible that a wide range of useful appli the ether its own particular vibratory movement, so that a waves will act only upon heavier molecules. It is true cation may be found for their new fabric] of various pitches at one and the same time.

molecules the latter may reflect them away or they may ab- point here considered is that objectively light does not exist grandest ever witnessed. The opening was about six miles sorb them, in which case the absorbing molecules are them-independent of the eye, that light is a physiological phenoselves made to vibrate with increased amplitude, and we say they have been heated. Some molecules, such as carbon, with an effect. It is, hence, incorrect to speak of the velo appear to be capable of stopping undulations of all wave city of light; it has no velocity. It is radiant energy that lengths and to be heated by them; others are only affected has the velocity of 186,000 miles a second. It is incorrect the flow of the lava stream, which for a time threatened by undulations of particular wave lengths, or of wave to say we receive heat from the sun. What we do receive the town of Hilo; at last reports the flow seemed to be by another by another direction, lengths between special limits. In this case it is a species is radiant energy, which is here transformed into heat. This turning in another direction. of sympathetic vibration. The distinction between the mo- is not hypercritical, but is in accordance with the knowlecular vibrations, and the undulations in ether that result ledge we have to-day. The old nomenclature we use, but from them, must be kept in mind, as must also the effect of without definite meaning; the latter is left to be inferred Hawaii, and reaches an elevation of 13,760 feet. It has the undulations that fall upon other molecules. To one the from the connection or context. If a man should attach to been built up by lavas thrown out in a highly fluid state, and name heat is applied, to the other the name of radiant energy the water main in a city a properly constructed waterwheel, is given; and it matters not whether the undulations be long the latter will rotate; but it would not be proper to say that slopes of the mountain are very gentle, averaging, accordor short, the same molecule may give out both.

ferent wave length from a single molecule, and what is form of energy, which he transforms into rotation by the mit and on the sides, new ones opening frequently, and called the dispersive action of the prism will separate the appropriate means; but by substituting other means he can furnishing, as in the latest instance, magnificent lava. rays in the order of their wave lengths, the longer waves make the same water pressure maintain a vibratory motion, streams. The terminal crater is circular, 8,000 feet in diabeing less refracted than the shorter ones; but the energy of as with the hydraulic ram valve, or let it waste itself by meter, and in 1864 was about 1,000 feet deep. In 1859 an any one of these will depend upon the amplitude of undula-non, which in turn will depend upon the amplitude of vibra-vibration that is heat. The analogy holds strictly. The five days, throwing a column of white hot fluid lava about tion of the part of the molecule that originated it, but in trouble all comes from neglecting to distinguish between 200 feet in diameter to the height of two or three hundred general the longer waves have greater amplitude, though different forms of energy-energy in matter and energy in feet. The lava stream ran 50 miles to the sea in eight days. not necessarily so. Consequently, if a thermopile be so the ether. placed as to receive these various rays, and their energy be measured by its absorption on the face of the pile, each one would be found to heat it, the longer waves more than the shorter ones, simply because the amplitude is greater, but notable degree, in producing glass threads of sufficient fine- estimated to have poured out respectively 17,000,0 0,000 for no other reason, for it is possible, and in certain cases is ness and elasticity to permit of their being woven into the fact, that a short wave has as much or more energy than fabrics of novel character and quality. Their success is a longer one. If the eye should take the place of the thermo- such as to warrant the assumption that garments of pure miles, and burst forth from a fissure two miles long, throwpile it would be found that some of these rays did not affect glass, glistening and imperishable, are among the possibili- ing up enormous columns of crimson lava and red hot rock it at all, while some would produce the sensation of light, ties of the near future. The spinning of glass threads of to the height of five or six hundred feet. This would be the case with any waves having a wave length between the limits of, say, 1-37,000 of an inch and present by the firm in question—Messrs. Atterbury & Co.—

On the eastern part of Mauna Loa, 16 miles from the summit crater, is Kilauca, the largest continuously active crater 1-60,000 of an inch; any shorter waves will not produce the possesses considerable interest. From a quality of glass in the world. It is eight miles in circumference, and 1,000 sensation of light. If instead of the eye a piece of paper similar to that from which table ware is made, rods of glass feet deep. Its eruptions are generally independent of those washed in a solution of the chloride of silver should be averaging half an inch in diameter are drawn to any desired of Mauna Loa. placed where the dispersed rays should fall upon it, it would length and of various colors. These rods are then so placed befound that only the shorter waves would affect it at all, that the flame of two gas burners is blown against that and among these shorter ones would be some of those rays | end of the rod pointed toward the large "spinning" wheel. which the eye could not perceive at all.

rays, the light rays, and the chemical rays were different in upon the end of the glass cylinder until a melting heat is from accounts given in the London and provincial papers quality; and some of the late books treating upon this very attained, a thread of glass is drawn from the rod and affixed that it has proved highly efficient and satisfactory subject represent a solar spectrum as being made up of a to the periphery of the wheel, whose face is about 12 inches heat spectrum, a light spectrum, and an actinic or chemical wide. Motion is then communicated, and the crystal thread it very economical in the use of compressed air. It has two spectrum, and the idea has often been made to do duty as is drawn from between the gas jets and wrapped upon the cylinders, one being much larger than the other. Into the an analogy in trinitarian theology; nevertheless it is utterly wheel at the rate of about 7,500 feet per minute. A higher smaller of these cylinders the compressed air is taken directly wrong and misleading. There is no such thing as an actinic spectrum; that is, there are no such rays as special During its passage from the flame to the wheel, a distance charged into the larger cylinder, where it is further expanded, chemical rays; any given ray will do chemical work if it of five or six feet, the thread has become cooled, and yet its being finally discharged into the open air. falls upon the proper kind of matter. For instance, while clasticity is preserved to a notable degree. The next step it is true that for such salts of silver as the chloride, the in the process consists in the removal of the layers of threads an adjustable cut-off apparatus, which admits of maintainbromide, etc., the shorter waves are most efficient; by employing salts of iron one may get photographic effects with being cut to the desired lengths, the filaments are woven in reservoir at first starting contains air at a very high presswave lengths much too long for any eye to perceive. Capt. Abney has photographed the whole solar spectrum from one end to the other, which is sufficient evidence that there the fabric was of glass, but at present both warp and woof pressure in the reservoir diminishes the cut-off is delayed so are no special chemical rays. As to the eye itself, certain are in crystal. Samples of this cloth have been forwarded that a larger quantity of air is admitted to the small cylinof the wave lengths are competent to produce the sensation to New York and to Chicago, and the manufacturers claim der; and when the pressure in the reservoir is so far reduced we call light, but the same ray will heat the face of a thermo- to be able to duplicate in colors, texture, etc., any garments that the pressure on the smaller piston gives very little pile or produce photographic effects if permitted to act upon sent them. A tablecloth of glass recently completed shines power, the supply passages are kept open so that the air acts the proper material, so there is no more propriety in calling with a satiny, opalescent luster by day, and under gaslight directly on the piston of the larger cylinder. This arrange it a light ray than in calling it a heat ray or an actinic ray. What the ray will do depends solely upon what kind of matter it falls upon, and all three of these names, light, heat, and threads, and are wonderfully pretty. The chief obstacle starting a locomotive actinism, are names of effects of radiant energy. The retina yet to surmount seems to lie in the manipulation of these of the eye is itself demonstrably a photographic plate hav- threads, which are so fine that a bunch containing 250 is not of this kind possesses over the steam locomotive. The abing a substance called purpurine secreted by appropriate so thick as an average sized knitting needle, and which do sence of smoke and noise renders it particularly desirable for glands spread over it in place of the silver salts of common not possess the tractability of threads of silk or cotton. photography. This substance purpurine is rapidly decombleached, but the decomposition is attended by certain molecular movements; the ends of the optic nerves, which are also spread over the retina, are shaken by the disrupting molecules, and the disturbance is the origin of what we call the sensation of light. But the sensation is generally a compound one, and when all wave lengths which are competent to affect the retina are present, the compound effect we call white or whiteness. When some of the rays are absent, as, for instance, the longer ones, the optical effect is one we call ism for producing the sensation may be either three special The woven stuff may be relatively tough and flexible; but Company has had the matter under consideration, but will green or greenness; and the special physiological mechansets of nerves, capable of sympathetic vibration to waves of about 1-39,000, 1-45,000, and 1-55,000 of an inch in length, the touch of the free ends, be they never so fine, must be dertakes the more serious task of taking down its forest of as Helmholtz has suggested, or, as seems to the writer more anything but pleasant or beneficial, if one can judge by the poles and sinking the wires which contribute so much to the probable, the substance purpurine is a highly complex or- finest filaments of glass spun hitherto. Besides, in weaving prevailing ugliness of our streets. Somer or later the poles ganic substance made up of molecules of different sizes and and wearing the goods, a certain amount of fiber dust must and wires must come down; and it is altogether probable requiring wave lengths of different orders to decompose be produced as in the case of all other textile material. that the change will be beneficial to the companies in the them, so that a part of the substance may be quite disinte- When the softest of vegetable fibers are employed the air long run, owing to the smaller cost of maintaining a subterragrated, while other molecules may be quite entire through- charged with their fragments is hurtful to the lungs; still nean system. It will certainly be an advantage to the comout the visual space. This will account for most of the more injurious must be the spiculæ of spun glass.

single molecule may be constantly giving out rays of many vision may be good when there is no purpurine, but there wave lengths precisely as a sounding bell gives out sounds is no doubt but that this substance is secreted in the eye, and that it is photographic in its properties, and so far must be Again, when these undulations in the other fall upon other taken as an element in any theory of vision; but the chief eruption of Mauna Loa, which began Nov. 5, as one of the he received rotation from the reservoir. What he received ding to Prof. Dana, not more than six and a half degrees. Now let a prism be placed in the path of such rays of dif- was water with a certain pressure; in other words, a certain lts craters are numerous, and usually occur near the sum-

GLASS SPINNING AND WEAVING.

The latter is 816 feet in diameter, and turns at the rate of It was formerly inferred from these facts that the heat 800 revolutions per minute. The flames, having played F. E. B. Beaumont, of the Royal Engineers, and we learn speed results in a finer filament of glass, and rice versa. from the reservoir, and after doing its work there it is disfrom the wheel. This is easily accomplished, and after ing a uniform power under a variable pressure. When the a loom somewhat similar to that used in weaving silken ure, the cut-off is adjusted so that the small cylinder regoods. Until within the past few weeks only the woof of ceives a very small charge of air at each stroke; when the shows remarkable beauty. Imitation plumes, in opal, ruby, ment is also available when the air pressure is high and pale green, and other hues, are also constructed of these great power is required for a short time, as, for example, in

[The foregoing information is furnished by a corresponcloth of glass, is now on exhibition in this city

The weaving of such heavy fabrics of glass for ornamental purposes and for curiosities is no new thing; nor, in our estimation, does comparative success in such experiments warrant the enthusiastic claims of the Pittsburg manufacturers Telegraph Company are about to try in that city the experitouching the adaptability of glass for wearing apparel. Unment of putting their wires underground. The plan works less it is in their power to change the nature of glass abso- well enough in European cities, and there would seem to be lutely and radically, it does not seem possible for them so to so reason why it should not succeed here, save the indispoovercome the ultimate brittleness of the separate fibers as to sition of the companies to bear the first cost of making the make the fabric fit to be brought in contact with the skin. change. For some months the Western Union Telegraph unless the entire fabric can be made of one unbreakable fiber probably wait until pressed by a rival company before it un-

REMARKABLE ERUPTION OF MAUNA LOA.

from the summit of the mountain, and already two great streams of lava had been poured out; one of them, from one to two yards wide and twenty feet deep, had reached a

Mauna Loa, "long or high mountain," occupies a large portion of the central and southern part of the island of flowing long distances before cooling; as a consequence the Other great eruptions have occurred in 1832, 1840, 1843, 1852, 1855, 1868 and 1873. The lava streams poured out in 1840, 1859, and 1868, flowed to the sea, adding considerably Quite recently a Pittsburg glass firm has succeeded, to a to the area of the island. Those of 1843 and 1857 are

NEW AIR ENGINE.

A valuable improvement in compressed air engines has recently been patented in this country and in Europe by Col.

The engine possesses some peculiar features which render

The admission of air to the smaller cylinder is regulated by

It is, perhaps, needless to mention the advantages a motor tunnels, elevated roads, and, in fact, for any city railroad.

Further information in regard to this important invention ergy of certain wave lengths, becoming dent in Pittsburg. A sample of the goods mentioned, a table may be obtained by addressing Mr. R. Ten Broeck, at the Windsor Hotel, New York.

Telegraph Wires Underground.

Philadelphia newspapers report that the American Union munity.

IMPROVED SAFETY NUT.

That a safety nut so simple and so obviously efficient as stood by reference to the engraving. Two nuts are represented on each bolt, simply for the purpose of showing the difference between the nut when loose and when screwed down. In practice only one nut-is required to each bolt.

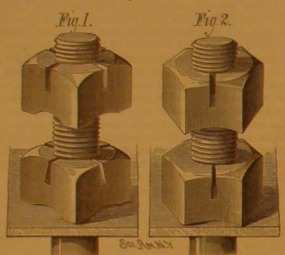
The square nut shown in Fig. 1 is concaved on its under side, so that it touches its bearings only at the corners and in the outer face of the nut there are two slots at right an gles to each other. When this nut is screwed home the outer portion is contracted so as to clamp the bolt tightly.

The hexagonal nut shown in Fig. 2 has but a single transverse slot, and the nut is made concave on the under sur face, so that when the nut is screwed home it will contract the outer portion and so clamp the bolt.

This nut may be removed and replaced by means of the wrench, but it will not become accidentally loosened, and the bolt to which it is applied will always remain tight, as the nut possesses a certain amount of elasticity. The action of this nut is such as to prevent stripping the threads of either bolt or nut.

As only one nut is used with each bolt, and as no washer or other extra appliance is required, it is obvious that a great saving is effected by this invention.

We are informed that several of the leading railroads have machinery. The Atwood Safety Nut Company manufac ture this article in a variety of forms.



THE ATWOOD SAFETY NUT.

Further information may be obtained by addressing J. W. Building, Springfield, Mass.

Petroleum Prospects.

The total oil production of the Pennsylvania oil regions for the month of October was 2,094,608 barrels. The conditions in the producing field are gradually giving warrant for permanently higher prices of crude. The confidence of the trade is daily becoming more fixed in the definiteness and limit of the Bradford field, as the last of the several "rich streaks" in the region are being worked.

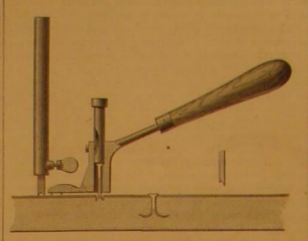
We entertain an increased belief that the coming year will exhibit a continued falling off in the volume of production, notwithstanding all the modern improvements in drilling and the great energy with which they are employed.

For the past few weeks the markets of both crude and refined seem to have been rigorously and artificially held by the refining interest. The refined has been quoted at 12 cts. for four weeks without change-and as a consequence the exporter has taken oil very sparingly. The exports of last year to November 1, as compared with the exports of this year to November 1, show a decrease of 1,269,646 barrels in crude equivalent. The falling off of production, taken to gether with the increased demand which must result from the present reluctance of exporters, unite in warranting us in the belief above expressed, in enhanced prices for the

Our figures show a decrease in production for last month, ared with the preceding month, of 933 barrels per day notwithstanding the number of wells drilled was slightly greater than in the preceding month. It will be noticed, too, that the average per well of the new wells for last month is a little less than that of the new wells for the month before; besides, it is generally recognized that the force of the gas in the region is gradually becoming less, and pumping is more commonly resorted to. As nearly as we can ascertain, about one-eighth of all the wheels of the Bradford region are now pumping. We believe, however, on the whole, judging the character of the Bradford producing field, that the falling off of production will be quite gradual. Our reason for this is that the Bradford field is

TOOL FOR DRIVING AND CLINCHING NAILS.

often overlook the simplest means of accomplishing an end nail driving tool consists of a socket provided with a suit-



TOOL FOR DRIVING AND CLINCHING NAILS,

head of the nail to be driven, and receives the blows of the bammer in the operation of driving the nail. The nail is adopted this nut, and use it on the tracks, engines, cars, and split for one half its length, and the two arms thus formed are slightly separated at the point, so that when they meet the ridge at the bottom of the hole they will be still further separated and will clinch in the body of the wood.

This invention was recently patented by Mr. Charles P. Ball, of Danville, Ky.

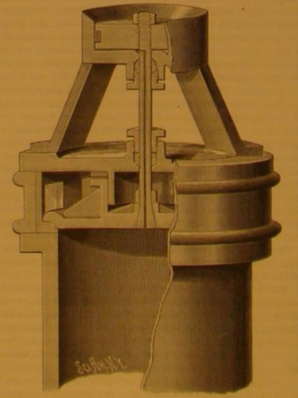
AUTOMATIC BALANCE ATTACHMENT FOR VALVES.

It is well known that in all air compressors and water pumps the pressure in cylinder of air compressors or in working barrel or cylinder of pumps is much greater at the point of opening the delivery valves than the actual pressure in the air receivers of compressors or in water column of pumps, because of the difference in area between the top and bottom of delivery valves. In some air compressors a hundred and twenty-five pounds pressure to the square inch is required in the cylinder to eighty pounds in the receiver, and in some instances a hundred pounds pressure is required in the cylinder to eighty pounds pressure in the receiver or

The engraving shows an invention designed to remedy this defect in air compressors and pumps, to provide a device which will enable the compressors and pumps to operate with equal pressure on both sides of the delivery valve.

The invention consists of an auxiliary valve arranged out-Labaree, Secretary and Treasurer, Room 2, Agawam Bank side of the cylinder, where it is not subjected to back pressure, and connected with the delivery valve by a hollow valve

In the engraving, which is a sectional view, the cylinder of an air compressor is represented, on the end of which there is a ring containing delivery ports, through which the air of a spiral spring, which keeps the valve closed by pressing is a ring containing delivery ports, through which the air



AUTOMATIC BALANCE ATTACHMENT FOR DELIVERY VALVES OF AIR COMPRESSORS AND WATER PUMPS.

pressure in the receiver or in the conducting pipes.

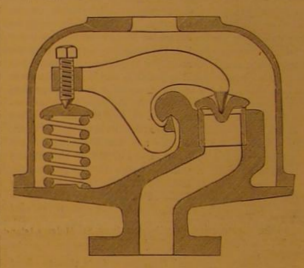
A drum having an open end is connected with the cylinder A novel method of making a nail hole and driving and head by inclined standards, and contains a piston conthe one shown in the annexed engraving should be among clinching the nail is shown in the annexed engraving. The nected with the valve by means of a rod that extends cen the recent inventions to this line instead of being among the instrument for making the hole has a notched end which trally through the cylinder head. On the outer end of this first, is a curious example of the manner in which inventors leaves a ridge in the center of the hole at the bottom. The rod is screwed an adjusting nut, by means of which the piston may be adjusted. This rod is bored longitudinally, The principle on which this nut operates will be under- able handle, and containing a follower which rests upon the establishing communication between the compressor cylin der and the drum containing the piston.

It will be seen that the upper face of the piston is exposed so as to be subjected to atmospheric pressure only, and when the compressor is in operation a portion of the air in the compressor cylinder passes through the hollow rod into the space beneath the piston, and there exerts sufficient pressure, in combination with the pressure on the inner face of the valve, to open the valve against an equal pressure in the receiver or conducting pipes, so that when the pressure in the cylinder equals the pressure in the receivers the valve is opened and held in place until the piston in the cylinder starts on the return stroke, when the pressure under the piston is immediately relieved through the hollow rod and the main valve closes.

The space between the valve and its scat is made as shallow as possible, so that the space may be quickly filled and exhausted. The piston may be adjusted to regulate this space. This invention was recently patented by Messrs. Samuel B. Connor and Henry Dods, of Virginia City, Nevada.

IMPROVED SAFETY VALVE.

In the annexed cut we have represented a steam safety valve, which is the invention of M. Schmidt, M.E., of Zurich, Switzerland. It consists of a lever terminating in two prongs, one of which extends downward and rests upon



IMPROVED SAFETY VALVE.

the cap, closing the top of the tube through which the steam escapes. The other prong extends upward and catches under a projection of the steam tube, and forms the fulcrum for the lever. The opposite end of this lever is provided with an from the cylinder is forced into a receiver or conducting the outer end of the lever upward. As soon as the pressure of the steam overcomes the pressure of the spiral spring the valve will be raised, permitting the steam to escape. The apparatus is contained in a case having a central aperture for the escape of steam.

Raising Sunken Vessels.

An experiment recently took place in the East India Dock Basin, Blackwall, London, by permission of Mr. J. L. du Plat Taylor, the secretary of the Dock Company, for the purpose of testing and illustrating the mode of raising sunken ships by means of the apparatus patented by Mr. William Atkinson, naval engineer, of Sheffield. The machinery employed consists of the necessary number and size, according to the power required, of oval or egg-shaped buoys constructed of sheet iron, having an internal valve of a simple and effective character. Captain Hales Dutton, the dock master, who assisted during the operations, had placed his small yacht at the inventor's service for the occasion. The vessel was moored in the basin, and a set of four buoys were attached to it, one on each side near the bow and the stern. Air was supplied from a pump on the quay by a pipe communicating with a small copper globe resting on the deck of the vessel, and from which place proceeded four other flex ible tubes, one to each buoy, thus distributing the air to each one equally. The vessel being flooded and in a sinking con dition, the buoys were attached and the valves opened; they rapidly filled with water, and the vessel immediately sank in about 30 feet. Upon the first attempt an air chamber in the stern had been lost sight of, causing the vessel to come up to the surface stern uppermost; this being rectified, the vessel was again sent to the bottom, and allowed to remain a short time to allow her to settle down. When the order was given to work the pump, the vessel was brought to the surface, perfectly level, in about three minutes. The appaessentially different from its predecessor-the Butler field. pipe. This ring is provided with an inner flange or valve ratus used, although only models, and on a comparatively The wells in the Butler field were often close together, scat on which rests the delivery valve. These parts are diminutive scale (the buoys measuring 3 feet 4 inches in many of them were very large and fell off rapidly; while similar to those seen in some of the air compressors in height and 2 feet 6 inches in diameter), was estimated to be the wells of the Bradford region are smaller, farther apart, common use, and with this construction and arrangement capable of lifting a weight of nearly 20 tons, and that it much greater in number, have a greater area from which to one hundred pounds pressure to the square inch in the needed, as represented by the patentee, only a corresponddraw oil, and consequently decline very much more slowly. cylinder is required to open the valve against eighty pounds ing increase in the lifting power to deal successfully with vessels of any tonnage.

NEW HAND POWER BAND SAW.

by Frank & Co., of Buffalo, N. Y., and designed to be used muzzle passing through an opening formed in the wrought in shops where there is no power and where a larger machine iron stem. would be useless. It is calculated to meet the wants of a large class of mechanics, including carpenters and builders, stroyer, referred to its offensive weapon as a "torpedo," a springs placed beneath the buckboards and curved cross cabinet makers, and wagon makers. It is capable of sawing term not altogether inappropriate while it was actuated by stuff six inches thick, and has a clear space of thirty inches compressed air. But Capt. Ericsson having in the meantime plates so as to increase the strength and elasticity of the between the saw and the frame. The upper wheel is adjusted by a screw pressing against a rubber spring which attack, substituting guns and gunpowder as the means of An in

ering, and adjusting the wheel, and all of the parts are made with a view to obtaining the best results in the simplest and most desirable way.

The machine is six feet wide and five feet high, and weighs 380 lb. The wheels are covered with pure rubber bands well cemented.

Further particulars may be obtained by addressing Messrs. Frank & Co., 176 Terrace street, Buffalo, N. Y.

The Harbor of Montreal.

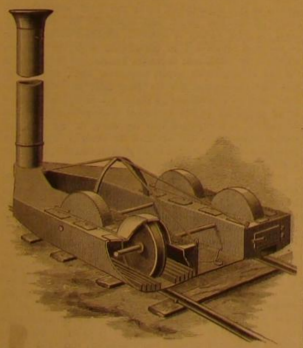
A plan for the improvement of the harbor of Montreal, Canada, has been submitted to the City Board of Trade by James Shearer, a well known citizen. Mr. Shearer's plan is to divert the current of the St. Lawrence opposite the city into the channels between St. Helen's Island and the southern shore, and by having various obstructions removed from the channel, and running a dam, or "peninsula," as he calls it, built from Point St. Charles, in the west end of the city, to St. Helen's Island, midway in the river, thus stopping the current from running through the present main channel between the city and St. Helen's Island.

Among the practical advantages that will accrue to the city and harbor from the carrying out of this project, Mr. Shearer sets forth the

following: The dam will prevent the shoring of ice opposite acquainted with the laws of hydrostatics and the enormous the front portion of the body to a pair of upturned supports the city, and the consequent flooding of the Griffintown dis- resistance offered to bodies moving swiftly through water, rising from the front axle. trict, which is annually very destructive to property, and that the determination of the proper form of projectile for will make a still harbor, where vessels may lie during the the submarine gun has demanded protracted experiments, Mr. Jules Steinmeyer, of St. Louis, Mo. The object of this winter. It is estimated that the construction of the dam, commencing at the beginning of June and continued up to invention is to prevent splitting of the handle, to secure both which would be 2,700 feet long and 900 feet broad, would last week, as before stated. The greater portion of these exraise the water two feet in the river and lower it ten feet in periments, it should be observed, has been carried out with a durable and serviceable awl handle. the harbor. This would give a head of twenty-five feet for a gun 30 feet long, 15 inches caliber-not a breech-loader, mills, elevators, and factories, and the transportation of however, as in the Destroyer, but a muzzle-loader, suspended freight. The dam would afford a roadway across the river, under the bottom of two wrecking scows, the gun being upon the construction of a bridge from St. Helen's Island lifted above the water, after each shot, by shears and suitto St. Lambert, thus removing the necessity of a tunnel. able tackle. The present projectile of the Destroyer is the The roadway could be utilized for a railway, a road for carresponding to the extended trials referred to; its length is 25 feet riages and foot passengers. The estimated cost of the im- 6 inches, diameter 16 inches, and its weight 1,500 pounds, provement is \$7,000,000.

APPARATUS FOR REMOVING ICE FROM RAILROADS.

The engraving shows an improved apparatus for removing snow and ice from railroads and streets by means of heat. The invention consists of a double furnace mounted charge of powder in the chamber of the gun, the speed at



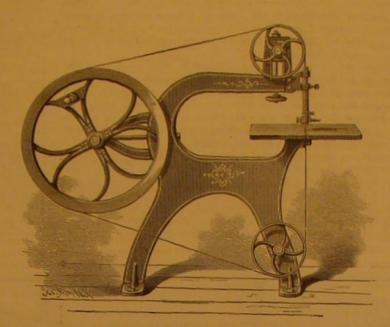
APPARATUS FOR REMOVING ICE FROM RAILROADS.

nace, so that in use the entire apparatus, including the will not only be melted by radiant heat, but by the actual in combining with the stopper caps connected by an intercontact of the hot surfaces of the furnace and wheels. This mediate spring. apparatus was recently patented by the late E. H. Angamar, of New Orleans, La.

Ericsson's New Submarine Gun.

our readers that its caliber is 16 inches, length of bore 30 free ends of the buckle on each side of the oblique channel The engraving shows a new hand power band saw made feet, and that it is placed at the bottom of the vessel, the to strengthen the buckle

compensates for the expansion and contraction of the saw. producing motive energy, it will be proper to adopt the con- George W. Dudley and William J. Jones, of Waynesbo-The machine has a very complete device for raising, low- structor's term, projectile. It will not surprise those who are rough, Va. The main object of this invention is to form a



HAND POWER BAND SAW.

including 250 pounds of explosive materials. We are not at liberty at present to describe its form, but we may mention that the great length of the body and the absence of all internal machinery enable the constructor to carry the stated enormous quantity of explosive matter. With minimum on wheels, which are incased in the fire boxes of the fur-

The question may be asked, in view of these facts, whether the boasted costly steam ram is not superseded by the cheap aggressive system represented by the Destroyer. Evidently the most powerful of the English steam rams could not destroy an armored ship as effectually as the projectile from the submarine gun, the explosion of which is capable of shattering any naval structure.

It should be borne in mind, also, that being protected by heavy inclined transverse armor, the Destroyer, attacking bows on, can defy ordnance of all calibers. Again, the carrier of the submarine gun, in addition to the swiftness of its projectile, can outrun ironclad ships.

RECENT INVENTIONS.

Mr. Francis M. Osborn, of Port Chester, N. Y., has patented a covering for a horse that protects him from the weather and from chafing. The blanket has a band, also stays and straps, the use of which does away with the surcingle and affords a most efficient protection for the horse, and may be easily worn under harness in wet weather or at other times, when desirable.

A novel device, designed especially for containing boxes of patented by Mr. Robert B. Dando, of Alta, Iowa. The invention consists of a case containing shelves, on which are fixed the covered cigar or other boxes, cords connecting the box lids and case doors, so that the opening of the case doors causes the box lids to open.

nace, so that in use the entire apparatus, including the wheels, will become highly heated, so that the snow and ice

An improved bottle stopper has been patented by Mr.

Andrew Walker, of Cincinnati, O. The invention consists be broken by the contraction of the screw or by the swelling

Mr. James B. Law, of Darlington Court House, S. C., has patented an improved construction of buckle for fast- mon use. The first cost of these insulators compares favorening the ends of cotton and other bale bands; it consists in ably with the cheapest in market, while it is less liable to a buckle having a permanent seat for one end of the bale breakage, lasts longer, and gives better results. It has been The protracted trials conducted on board the Destroyer to band, a central opening, into which the other end of the band is entered through an oblique channel, and a bar off-the Army and Navy Journal, in a previous issue described setting from the plane of the buckle, notched or recessed to the land of the buckle, notched or recessed to the land of the buckle, notched or recessed to the land of the l this novel type of naval artillery, it will suffice to remind prevent lateral movement of the band, and connecting the South America,

An improved buckboard wagon has been patented by Mr. William Sanford, of Cohoes, N. Y. The invention consists We have hitherto, in discussing the properties of the De- in combining with the buckboards curved longitudinal

An improved vehicle wheel has been patented by Messrs.

wheel bub for vehicles in such manner that the wheel will yield sufficiently when undue and sudden strains or jars may come upon it to receive the force of the blow and shield the other portious of the vehicle from the destructive effects of such action, as well as to afford ease and comfort of motion to the occupant; and the improvement consists in securing the inner ends of the spokes to rim plates, to form a fixed and solid connection therewith, the rim plates being loosely secured to the butt flanges and box of the hub, so that it is free to move in a vertical plane, but prevented from moving laterally and limited in its vertical movement by an elastic packing interposed between the inner ends of the spokes and the hub box.

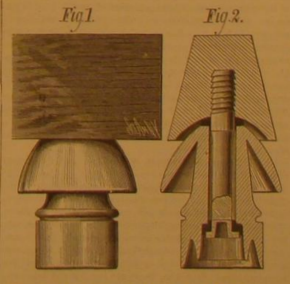
Mr. Francis G. Powers, of Moweaqua, Ill., has patented an improvement in the class of atmospheric clothes pounders, that is to say, pounders which are constructed with one or more chambers or cavities in which the air is alternately compressed and allowed to expand at each reciprocation.

An improved means for connecting the body of a baby carriage to the running gear has been patented by Mr. Charles M. Hubbard, of Columbus, Ohio. It consists in supporting the rear end by one or more coil springs, and binging

An improved ferrule for awl handles has been patented by

NEW TELEGRAPH INSULATOR.

The insulator represented in the annexed engraving was originally designed to meet the requirements of South American telegraph service, but it is equally well adapted to lines in other places. The main idea is to avoid breakage from expansion and contraction in a climate subject to sudden changes of temperature, and to avoid the mischief occasioned by a well known South American bird, the "hornero," by building nests of mud on the brackets and insulators. With this insulator these nests cannot cause a weather contact or earth; on the contrary, the nest rather improves the insulation. The sectional view, Fig. 2, shows the construction of the insulator and the manner of fastening it to the cross arm or bracket. A rubber ring is placed between the upper end of the porcelain insulator and the cross arm, and another similar ring is placed between the head of the suspending screw and the bottom of the insulator. It will be noticed that with this construction the insulator cannot



IMPROVED TELEGRAPH INSULATOR.

bracket and in connection with either iron or wooden posts, and is in every way more secure than the insulators in com-

BUSINESS COLLEGES.

PACKARD'S BUSINESS COLLEGE.

more or less cleverly certain illegibly artistic writing copies, | college. imagine themselves competent for any business post, and accountant who has never been to a business college or atengles and impossible swans.

As a rule popular prejudices are not wholly unfounded in

quarters, as that the relatively few genuine institutions should have been able to gain any creditable footing at all.

The single fact that they have overcome the opprobrium cast upon their name by quacks, so far as to maintain themselves in useful prosperity, winning a permanent and honorable place among the progressive educational institutions of the day, is proof enough that they have a mission to fulfill and are fulfilling it. This, however, is not simply, as many suppose, in training young men and young women to be skilled accountants-a calling of no mean scope and importance in itself -but more particularly in furnishing young people, destined for all sorts of callings, with that practical knowledge of business affairs which every man or woman of means has constant need of in every-day life. Thus the true business college performs a twofold function. As a technical school it trains its students for a specific occupation, that of the accountant; at the same time it supplements the education not only of the intending merchant, but equally of the mechanic, the man of leisure, the manufacturer, the farmer,

the professional man-in short, of any one who expects to mix school, and to a considerable enlargement of its scope and out his own results; accepting nothing as final that has will have constant need of the business habits and the know- penmanship, correspondence, and the like. ledge of business methods and operations which a properly

-patents which have proved the basis of large fortunes to suite of rooms anywhere used for this purpose those who were competent to develop the wealth that was The college is open for students ten months of the year, be a profitable business—which has been fairly thrust upon amount of study a boy of seventeen should be ablea lucky inventor or manufacturer by the urgency of popu- 1. To take a position as assistant bookkeeper in almost which fell to the owner's hand.

fairs through the exigencies of their own increasing business ing his own at every step.

may fall, a practical business training will be no hinderance educated clerk of the same age and equal worth and There are two very general prejudices against the class of to him, while the lack of it may be a serious hinderance. The capacity, in that he will understand more or less practically schools known as business colleges. One is that their chief school of experience is by no means to be despised. To as well as theoretically the duties of those above him, and aim-next to lining the pockets of their proprietors-is to many it is the only school available. But unhappily its will thus be able to advance to more responsible positions turn out candidates for petty clerkships, when the country teachings are apt to come too late, and often they are fatally as rapidly as his years and maturity may justify. It is obis already overrun with young men whose main ambition is expensive. Whoever can attain the needed knowledge in a vious that the knowledge which makes an expert account to stand at a desk and "keep books." The other is that the quicker and cheaper way will obviously do well so to obtain ant will in all probability suffice for the general business practical outcome of these institutions is a swarm of conceited it; and the supplying of such practical knowledge, and the requirements of professional men, the inheritors of proflourishers with the pen, who, because they have copied a training which may largely take the place of experience in perty and business, manufacturers, mechanics, and others set or two of model account books and learned to imitate actual business, is the proper function of the true business to whom bookkeeping and other business arts are useful

worthy of a much higher salary than any merely practical enlarge upon the utility of business colleges, properly so vided, and may be made productive of good results, called, as to describe the practical working of a representatempted the art of fancy penmanship as exhibited in spread tive institution, choosing for the purpose Packard's Business be obtained by following a student through the several de-College in this city.

dint of advertising succeeded in calling in a multitude of as- chased the Bryant & Stratton interest in the New York Col-

LECTURE AND RECITATION ROOM.

with or play any considerable part in the affairs of men. The constituency, which now includes adults as well as boys, not the characteristics of real business. Much care is bemechanic who aspires to be the master of a successful shop especial opportunities being offered to mature men who stowed in this department upon the form and essential of his own, or foreman or manager in the factory of another, want particular instruction in arithmetic, bookkeeping, matter of business paper, and especially of correspond-

conducted business school will give him. The same is true practical as well as their theoretical knowledge of business his oversight and direction. Indeed, whoever aspires to received in correspondence of this sort are letters from the something better than a hand-to-mouth struggle with pov- Secretary of State of every State in the Union with reerty, whether as mechanic, farmer, professional man, or gard to rates of interest and usury laws, and letters from what not, must of necessity be to some degree a business each of our city banks as to methods of reckoning time on man; and in every position in life business training and a paper, the basis of interest calculations, the practices conpractical knowledge of financial affairs are potent factors in cerning deposit balances, and other business matters sub- he will remain in this department, to perfect himself in the ject to change. The aim of the proprietor is to keep the more subtle questions involved in accounts, as well as to their inventions in a business-like way before the world, or An idea of the superior housing of the college will be obhave starved with valuable patents standing in their names | American-the finest, largest, most compact, and convenient

How often, too, do we see capable and ingenious five days each week, from half past nine in the morning and skillful mechanics confined through life to a small shop, until half past two in the afternoon. Students can enter at or to a subordinate position in a large shop, solely through any time with equal advantage, the instruction being for the their inability to manage the affairs of a larger business. On most part individual. The course of study can be comthe other hand, it is no uncommon thing to see what might pleted in about a year. The proprietor holds that with this

lar needs-fail disastrously through ignorance of business any kind of business; 2. To do the ordinary correspondence methods and inability to conduct properly the larger affairs of a business house, so far as good writing, correct spelling. grammatical construction, and mechanical requisites are Of course a business training is not the only condition of concerned; 3. To do the work of an entry clerk or cashier success in life. Many have it and fail; others begin without 4. To place himself in the direct line of promotion to any it and succeed, gaining a working knowledge of business af- desirable place in business or life, with the certainty of hold-

needs. Nevertheless, in whatever line in life a man's course In this the student will have the advantage over the un aids, but not the basis of a trade. For the last-named Our purpose in this writing, however, was not so much to classes, and for women, shorter periods of study are pro-

A sufficient idea of the general working of the college may partments. After the preliminary examination a student who This school was established in 1858, under the name of is to take the regular course of study enters the initiatory reason; and we should not feel disposed to make an excep- Bryant, Stratton & Packard's Mercantile College, by Mr. S. room. Here he begins with the rudiments of bookkeeping. tion in this case. When the demand arose for a more prac- S. Packard, the present proprietor. It formed the New the study which marks his gradation. The time not given tical schooling than the old-fashioned schools afforded, no York link in the chain of institutions known as the Bryant to the practice of writing, and to recitations in other sub end of writing masters, utterly ignorant of actual business & Stratton chain of business colleges, which ultimately jects, is devoted to the study of accounts. He is required, life and methods, hastened to set up ill managed writing embraced fifty co-working schools in the principal cities of schools which they dubbed "business colleges," and by the United States and Canada. In 1867 Mr. Packard purdates and amounts of the several transactions under the first, to write up in "skeleton" form-that is, to place the proper ledger titles-six separate sets of books, or the re pirants for clerkships. In view of the speedy discomfiture lege, and changed its name to Packard's Business College, cord of six different business ventures, wherein are exof the deluded graduates of such schools when brought face retaining the good will and all the co-operative advantages hibited as great a variety of operations as possible, with to face with actual business affairs, and the disgust of their of the Bryant & Stratton association. The original purpose varying results of gains and losses, and the adjustment employers who had engaged them on the strength of their of the college, as its name implies, was the education of young thereof in the partners' accounts, or in the account of the alleged business training, one is not so much surprised that men for business pursuits. The experience of over twenty sole proprietor. After getting the results in this informal prejudice against business colleges still prevails in many years has led to many improvements in the working of the way-which is done in order as quickly as possible to get

the theory of bookkeeping impressed upon his mind-he is required to go over the work again carefully, writing up with neatness and precision all the principal and auxiliary books, with the documents which should accompany the transactions, such as notes, drafts, checks, receipts, invoices, letters, etc. The work in this department will occupy an industrious and intelligent student from four to six weeks, depending upon his quickness of perception and his working qualities. While progressing in his bookkeeping, he is pursuing the collateral studies, a certain attainment in which is essential to promotion, especially correcting any marked deficiency in spelling, arithmetic, and the use of language

Upon a satisfactory examination the student now passes to the second de partment, where a wider scope of knowledge in accounts is opened to him, with a large amount of practical detail familiarizing him with the actual operations of business. The greatest care is taken to prevent mere copying and to throw the student upon his own resources, by obliging him to correct his own blunders, and to work

ence. A great variety of letters is required to be written The teachers employed in the college are chosen for their on assigned topics and in connection with the business which is recorded, and thorough instruction is given in of the manufacturer, whose complicated, and it may be ex- affairs, and every effort is made to secure timeliness and ac- the law of negotiable paper, contracts, etc. During all tensive, business relations with the producers and dealers curacy in their teachings. Constant intercourse is kept up this time the student devotes from half an hour to an who supply him with raw material, with the workmen who with the departments at Washington as to facts and changes hour daily to penmanship, a plain, practical, legible hand convert such material into finished wares, with the merchants in financial matters, and also with prominent business being aimed at, to the exclusion of superfluous lines and or agents who market the products of his factory, all require houses in this and other cities. Among the recent letters flourishes. It is expected that the work in the first and second departments will establish the student in the main principles of bookkeeping, in its general theories, and their application to ordinary transactions.

In the third department the student takes an advanced position, and is expected, during the two or three months How different, for example, would have been the history school abreast of the demands of the business world, and to shake off the crude belongings of schoolboy work. He will of our great inventors had they all possessed that knowledge omit nothing, either in his methods or their enforcement, of business affairs which would have enabled them to put necessary to carry out his purpose honestly and completely. he presents for approval here must have the characteristic before the capitalists whose assistance they wished to invoke. It tained from the views of half a dozen of the rooms at No. Of business. His letters, statements, and papers of all kinds. The history of invention is full of illustrations of men who 805 Broadway, as shown in this issue of the SCIENTIFIC are critically examined, and approved only when giving evidence of conscientious work, as well as coming up to strict business requirements. Before he leaves this department he should be versed in all the theories of accounts; should write an acceptable business band; should be able to execute a faultless letter so far as relates to form, spelling. and grammatical construction, should have a fair knowledge of commercial law, and have completed his arithmetical

> The next step is to reduce the student's theoretical knowledge to practice, in a department devoted to actual business operations. This business or fluishing department is shown at the upper left corner of our front page illustration. The work in this department is as exacting and as real as the work in the best business houses and banks. At the extreme end of the room is a bank in complete operation, as perfect in its functions as any bank in this city or elsewhere. The records made in its books come from the

real transactions of dealers who are engaged in different lines of business at their desks and in the offices. The small office adjoining the bank, on the right, is a post office, the only one in the country, perhaps, where true civil service only one in the country, perhaps, where true civil service time is spent in exercises designed to cultivate the art of internal forms of the college, there is given also not a little collateral instruction calculated to be of practical use to business men. For example, after roll call every morning some little time is spent in exercises designed to cultivate the art of internal forms. rules are strictly observed. In connection with it is a transportation office. From fifty to a hundred letters daily are appointed to report orally, in the assembly room, upon received and delivered by the post office, written by or to such matters or events mentioned in the previous day's news the students of this department.

tween the students of this college, but between members of event, invention, manufacture, or what not; or report upon this and other similar institutions in different parts of the country. A perfected system of intercommunication has for business undertaking. This not to teach elecution, but to years been in practice between co-ordinate schools in New train the student to think while standing, and to express him-York, Boston, Brooklyn, Philadelphia, Chicago, Baltimore, self in a straightforward, manly way. and other cities, by which is carried on an elaborate scheme of interchangeable business, little less real in its operations

all the characteristic marks of freight and express packages. practical use to business men. They are sent by mail to the transportation company, and by this agency delivered to the proper parties, from whom offered are practical workable results. Mr. Packard regards the charges are collected in due form, and the requisite education as a tool. If the tool has no edge, is not adapted the charges are collected in due form, and the requisite education as a tool. If the tool has no edge, is not adapted the number of 1872 exceeded. In 1875 it rose to 48 302,000; vouchers passed. Whatever is necessary in the way of many nipulation to secure the record on either hand is done and tool. This idea is kept provided in 1877 it had advanced to 56,175,000; in 1878 to 58,807,000; nipulation to secure the record on either hand is done, and, so far as the clerical duties are concerned, there is no differ- college, and its general results justify the position thus ence between handling pieces of paper which represent merchandise and handling the real article.

may be found in any bank, consisting of a collector or runner, a discount clerk, a deposit bookkeeper, a general book- managers of large or small enterprises, but simply as having ner, a discount clerk, a deposit bookkeeper, a general book-keeper, and a cashier. The books are of the regular form, a knowledge of the duties of accountantship. They rarely metropolitan district must be said to be marvelous. It is to and the work is divided as in most banks of medium size, fail to fulfill reasonable expectations; and they are not reand the business that is presented differs in no important sponsible for unreasonable ones." particular from that which comes to ordinary banks. After getting a fair knowledge of theory, the student is placed in this bank. He begins in the lowest place, and works up gradually to the highest, remaining long enough in each position to acquaint himself with its duties. He is made Thomas U. Walter, of Philadelphia, presided, and fifty or familiar with the form and purpose of all kinds of business more prominent architects were present. In his annual adpaper, and the rules which govern a bank's dealings with its dress the president spoke of the tendency of the architectural customers. He gets a practical knowledge of the law of world as decidedly in the direction of originality. But little also certain that as that traffic is developed the future of the indorsement and of negotiability generally, and is called attention is paid to the types of building drawn from the upon to decide important questions which arise between the works of by gone ages or to the mannerisms of the more rebank and its dealers. Wherever he finds himself at fault he cent past. Progress in the development of the elements of more the mart of the world, and the traffic and travel to and

Throughout the whole of this course of study and practice the students are treated like men and are expected to than they have ever before been; the growing demand of the less, it may be expected that the oldest and the chief of these behave like men.

which the students learn not only to govern themselves, but that relate to construction, in the nature and properties of to direct and control others. As one is advanced in position the materials used, in the atmosphere that surrounds us, or in there are now existing 27 miles of elevated steam railways for his responsibilities are increased. He is first a merchant or the availability of the thousand and one useful and ingenious agent, directing his own work; next, a sub-manager, and inventions that tend to promote the convenience and com- past year 61,000,000 of passengers. In this service they emfinally manager in a general office or the bank, with clerks pleteness of structures. subject to his direction and criticism, until he arrives at the exalted position of "superintendent of offices," which "The Best Method of Solving the Tenement House Prob- whizzing through the public streets; still the roads are a gives him virtual control of the department. This is, in lem;" Mr. George T. Mason, Jr., of Newport, on "The great accommodation. The only underground railway in fact, an important part of his training, and the reasonable Practice of American Architects during the Colonial Period;" effect of the system is that the student, being subject to orders from those above him, and remembering that he will Audience Rooms;" Mr. T. M. Clark, of Boston, on "French Forty-second street to Harlem River. Over this road the shortly require a like consideration from those below him, Building Laws, etc.' concludes that he cannot do a better thing for his own future comfort than to set a wholesome example of subordination.

This, however, is not the only element of personal discipline that the college affords. At every step the student's conduct, character, and progress are noted, recorded, and mittee on Publication, R. M. Upjohn, New York; T. M. securely kept for the teacher's inspection, as well as that of Clark, Boston; John McArthur, Jr., Philadelphia; A. J. his parents and himself. Such records are kept in the bud- Blood, H. M. Congdon, New York. Committee on Educa-

This budget system was suggested by the difficulties encountered in explaining to parents the progress and standing ton; Alfred Stone, Providence. Corresponding Secretary, color between the hard cutting edge and softer shank por of their sons. The inconvenience of summoning teachers, and of taking students from their work, made necessary some simpler and more effective plan. The first thing re- left to the Board of Trustees, with a request that Washing- backing of steel gradually diminishing in hardness; and so quired of a new student is that he should give some account ton be selected. of himself, and to submit to such examinations and tests as will acquaint his teachers with his status. This account and these tests constitute the subject-matter of his first budget, which is placed at the bottom of his box, and every four cember will, in all probability, open with little snow, but obtain the best result. weeks thereafter, while he remains in the school, he is re the weather will be cloudy, threatening snow falls. During ten examinations in the various studies, his test examples in ture of snow which may have fallen, will be swept in feeted and patented a system of protecting oil tanks from arithmetic, his French, German, and Spanish translations flurries by the gusty wind. There will probably be some snow lightning, which is approved by several prominent elected and exercises, various letters and forms, with four weekly from about the 4th of the month. With the second quarter tricians. The invention includes a device for distributing a specimens of improvement in writing, the whole to be form. of the month colder weather will probably set in with falls spray of water over the top of the tank for condensing the ally submitted to the principal in an accompanying letter; of snow. The farmers will be able to enjoy sleigh rides in rising vapor and cooling the tank; a system of hightning the letter itself to exhibit what can be thus shown of improvement in writing, expression, and general knowledge. These budgets, accumulating month by month, are made to a spell of mild weather about the 13th and 14th. After a a pipe, and designed to moisten the earth, and at the same cover as much as possible of the student's school work, and brief interval of mild weather, during which more snow will time prevent the earth around the terminal from becoming to constitute the visible steps of his progress.

Besides this is a character record, kept in a small book as book contains the record of a student's deportment from the will bring milder weather, but will terminate, probably, with Turkey, reads the Scientific American, the engravings first to the last day of his attendance, with such comments heavy snow-falls and stormy weather; in fact, the heaviest in which seem to specially interest him. The writer adds

papers as may strike the speaker as interesting or important. The correspondence thus indicated goes on not only be- Or the student may describe his personal observation of any

Instruction is also given in the languages likely to be required in business intercourse or correspondence; in pho-

In all this the ultimate end and aim of the instruction taken. The graduates are not turned out as finished business men, but as young men well started on the road toward

American Institute of Architects.

The fourteenth annual convention of the American Institute of Architects began in Philadelphia, November 17. Mr. The college thus becomes a self-regulating community, in tecture, whether it be in the realm of æsthetics, in sciences rapid than in the past.

Papers 'were read by Mr. A. J. Blood, of New York, on

The following named officers were elected: President, T. U. Walter, Philadelphia; Treasurer, O. P. Hatfield, New York; Secretary, A. J. Blood. Trustees, R. M. Hunt, H. M. Congdon, J. Cady, Napoleon Le Brun, New York. Comget room, shown in the lower left corner of the front page. tion, W. R. Narr, Boston; Russell Sturgis, New York; N. Clifford Ricker, Champagne, Ill.; Henry Van Brunt, Bos-T. M. Clark, Boston,

The time and place of the next annual convention were

Vennor's Winter Predictions.

fall, the third quarter of the month will probably see blus saturated with oil. tering and cold weather-a cold snap with heavy snow storms signed to each student, every student having free access to his own record, but not to that of any fellow student. Each his own record, but not to that of any fellow student. Each and recommendations as his several teachers may think snow falls will be toward the end of the month, and snow that whatever in hterature the Sultan may chance to hear blockades may be looked for, the snow falls extending far of which he thinks may interest him, he has translated into In addition to the strictly technical training furnished by to the southward, possibly as far as Washington, with very Turkish.

The London Underground Hailway.

The opening recently of the extension of the Metropolitan Railway to Harrow, and the early commencement of another of the lines of the company, give especial prominence to it. The Metropolitan Underground Railway is emphatically the great passenger railway of the country, for its few miles of line carry more than the hundreds of miles of line of companies such as the London and North-Western or Great Western. Seventeen years ago-in 1863-the Metropolitan and results than the more tangible and obtrusive activity nography, so far as it may be required for business pur- work of the following twelve months it carried less than which the world recognizes as business.

The work of the transportation office corresponds with that of the post office in its simulation of reality. The alleged articles handled are represented by packages bearing leged articles handled are represented by packages bearing ally any and every topic a knowledge of which may be of in 1870, over 23,000,000 passengers traveled on the line. The years that have since passed have swollen that number. In 1872, over 44,300,000 were carried, but in the following year there was one of the few cheeks, and not till 1875 was tool. This idea is kept prominent in all the work of the and in 1879 to 60,747,000. In the present year there has been a further advance, the number carried for the first six months of the present year being 31,592,429. When it is handise and handling the real article.

In the bank is employed a regular working force, such as that end. As Mr. Packard puts it: "Their diplomas do hour, and that the length of line worked by the company's not recommend them as bank cashiers or presidents, or as engines, including that of the "foreign" line worked, is ures are given does not give any idea of the number of pass sengers in the different classes, for such a return would be of value: It is a marvelous fact in the history of locomotion that this great passenger traffic is worked with not more than 58 engines, while the total number of carriages, 195, is in comparison with the number of travelers in them a marvel in railway history. But it is tolerably clear that there is yet a vast amount of undeveloped metropolitan traffic, and it is has access to a teacher whose duty it is to give the information for which he asks, and who is competent to do it.

taste and beauty, and the concretion of asthetic principles in it must increase. That increase will be shared in considerable degree by the "underground" companies, and as they where apparent. The responsibilities of architects are greater have shown that their capabilities of traffic are almost boundtimes calls for intelligent studies in all that relates to archi- will in the early future know a growth as continuous if less

We take the above from the Engineer, London. In this city loy 175 locomotives and 500 passenger cars. It is a terrible nuisance to have these locomotives and cars constantly great accommodation. The only underground railway in this city is that of the New York Central and Hudson River, enormous traffic of the Central, Harlem, and the New Haven roads, with their connections, passes. But so removed from public sight are the cars and locomotives that the existence

Tempering Chisels.

A practical mechanic communicates to the Scientific AMERICAN the following: In hardening and tempering a cold chisel care should be taken to have a gradual shading of temper. If there is a distinct boundary line of temper tion, it will be very apt to break at or near that line. The cutting edge portion of the chisel should be supported by a with all metal cutting tools that are subjected to heavy strain. Not every workman becomes uniformly successful in this direction, for, in addition to dexterity, it requires a He communicates as follows to the Albany Argus: "De nice perception of degree of heat and of color in order to

AMATEUR MECHANICS.

A SIMPLE SINGLE-ACTING STEAM ENGINE.

on a foot lathe is difficult even when the lathe is provided cast or wrought iron, which surrounds the eccentric, K. with automatic feed gear, and it is almost impossible with The valve, L, is slotted in the back to receive the valve the ordinary light lathe possessed by most amateurs. To spindle, by which it is oscillated. The ports are formed by Untermeyer, of New York city. The object of this inven-

bore a brass cylinder is easier, but even this is difficult, and the cylinder, when done, is unsatisfactory on account of the difficulty of adapting a durable piston to it.

The engravings show a simple steam engine, which requires no difficult lathe work; in fact the whole of the work may be done on a very ordinary foot lathe. The engine is necessarily single-acting, but it is effective nevertheless, being about 1-20 H. P., with suitable steam supply. It is of sufficient size to run a foot lathe, scroll saw, or two or three sewing machines.

The cylinder and piston are made from mandrel drawn brass tubing, which may be purchased in any desired quantity in New York city. The fittings are mostly of brass, that being an easy metal to work.

The principal dimensions of the engine are as

Cyl'nder.-Internal diameter, 136 in.; thickness, 36 in.;

length, 3% in. Piston.—External diameter, 114 in.; thickness, 3-32 in.;

Length of stroke, 2 in. Crank pin.—Diameter, 14 in.; length of bearing surface,

Connecting rod .- D'ameter, 5-16 in.; length between cen-

Shaft.—Diameter, ½ in.; diameter of bearings, ½ in.; length, 6 in.; distance from bed to center of shaft, 1½ in.; Flywheel.—Diameter, 8 in.; weight, 10 ib.

Valve.—Diameter of chamber, 9-16 in.; length, 1½ in.; width of valve face working over supply port, 3 32 in.; width of space under valve, ½ in.; length of the same, I in.; distance from center of valve spindle to center of eccentric cod role 35 in.

Ports, supply.—Width, 1-16 inch.; length, 1 in. Exhaust.
—Width, ¼ in.; length, 1 in.; space between ports, 5-16 in.
Pipes.—Steam supply, ¼ in.; exhaust, ¾ in.
Eccentric.—Stroke. ¾ in.; diameter, 1 5-16 in.
length of eccentric rod between centers, 8¾ in.
Cut off, ¼

Cut on, %
Thickness of base plate, ¾ in.
Wooden base, 6¼ in x 8 in.; 2¾ in, thick.
Thickness of plate supporting cylinder, ¾ in.
Total height of engine, 13¾ in.
Distance from base plate to under side of cylinder head,

Diameter of vertical posts, 9-16 in.; distance apart, 314 Base plate fastened to base with 34 in. bolts.

The connecting rod, eccentric rod, crank pin, and shaft, are of steel. The eccentric-strap and flywheel are cast iron, and the other portions of the engine are of brass. The screw threads are all chased, and the flange, a, and head of the piston, F, in addition to being screwed, are further secured by soft solder.

Fig. 1 shows the engine in perspective. Fig 2 is a side 5 is a detail view of the upper end of the connecting rod revolutions per minute.

and its connections; and Fig. 6 is a horizontal section taken through the middle of the valve chamber.

The cylinder, A, is threaded externally for 1 inch from its lower end, and the collar, a, 1/4 inch thick, is screwed on and soldered. The face of the collar is afterward turned true. The same thread answers for the nut which clamps the cylinder in the plate, B, and for the gland, b, of the stuffing box, which screws over the beveled end of the cylinder, and contains fibrous packing filled with asbestos or graphite. The posts, C, are shouldered at the ends and secured in bearing surface on the plate, D, is increased by the addition of a collar screwed on. The posts are made from drawn rods of brass, and need no turning except at the

The cylinder head, E, which is a casting containing the valve chamber, is screwed in. The piston, F. fits the cylinder closely, but not necessarily steam tight. The head is screwed in and soldered, and the yoke, G, which receives the connecting rod pin, is screwed into the head, The connecting rod, H, is of

steel with brass ends. The lower end, which receives the crank pin, is split, and provided with a tangent screw for verify measurements and to get the proper adjustment of The great bugbear staring the amateur mechanic in the taking up wear. The crank pin is secured in the crank the valve before beginning the engine. face when he contemplates making a small steam engine is the matter of boring the cylinder. To bore an iron cylinder steel, screwed at its lower end into an eccentric strap of

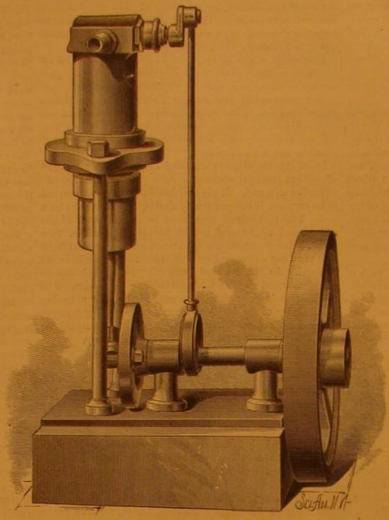


Fig. 1.—SIMPLE SINGLE-ACTING STEAM ENGINE

drilling from the outside, and afterward forming the slot patented a novel arrangement of a desk attachment for convenience, may be somewhat enlarged below. The holes when the desk is either raised or lowered. for the exhaust port will be drilled through the hole into nicating with the exhaust is cored out in the casting.

The easiest way to make the valve is to cut it out of a an implement so constructed as to bar off a row of plants, solid cylinder turned to fit the valve chamber.

elevation, with parts broken away. Fig. 3 is a vertical An engine of this kind will work well under a steam press along the row, and which shall be simple, convenient, and transverse section. Fig. 4 is a partial plan view. Fig. sure of 50 lb., and it may be run at the rate of 200 to 250 reliable.

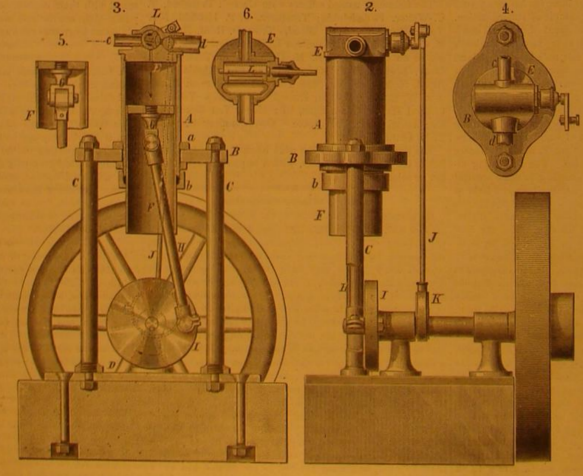
Mr. Hermann H. Cammann, of New York city, bas patented a basket so constructed that it can be compactly folded for transportation or

storage.

Messrs. David H. Seymour and Henry R. A. Boys, of Barrie, Ontario, Canada, have patented an improvement in that class of devices that are designed to be applied to steam cylinders for introducing oil or tallow into the cylinder and upon the cylinder valves. It consists of an oil cup provided with a gas escape, a scum breaker, an interior gauge, and an adjustable feed pipe extension Mr. John H. Conrad, of

Charlotte, Mich., has patented a portable sliding gate which will dispense with hinges and which can be used in any width of opening. It may be readily connected with a temporary opening or gap made in the fence.

An improved reversible pole and shaft for vehicles has been patented by Mr. Francis M. Heuett, of Jug Tavern, Ga. The object of this invention is to so combine the parts of shafts for vehicles that they may be readily transposed and reemployed to form the tongue without removing the thill arms or hounds from the axle.



SIDE ELEVATION, SECTIONAL, AND DETAIL VIEWS OF SIMPLE ENGINE.

MISCELLANEOUS INVENTIONS.

It is desirable to construct a flat pasteboard model to

An improved finger ring has been patented by Mr. David

tion is to furnish finger rings so constructed that they can be opened out to represent serpents, and which, when being worn, will give no indi cation of being anything more than rings.

An improved heel skate-fastener has been patented by Mr. Elijah S. Coon, of Watertown, N. Y. This invention consists, essentially, of a screw-threaded bollow plug or thimble, a dirt plate for covering the opening in the plug, and a spring for holding the dirt plate in place. This fastener possesses several advantages over one that is permanently attached to the heel. Being cylindrical, it is more easily connected, because the hole for its reception can be made with a common auger or bit without the necessity for lasting the boot or shoe or using a knife or chisel. Being screw threaded it can be readily screwed into place with a common screwdriver; this also enables it to be screwed either in or out, in order to make it fit the heel key. The screw thread permits of screwing it in beyond the surface of the beel, so as to prevent it from wearing out by the ordinary wearing of the shoe.

An improved velocipede has been patented by Messrs. Charles E. Tripler and William H. Roff, of New York city. The object of this invention is to obtain a more advantageous application of the propelling power than the ordinary cranks, to avoid the noise of pawls and ratchets, and to guard the velocipedes against being overturned should one of the rear wheels pass over an obstruction.

Mr. Philip H. Paxon, of Camden, N. J., has patented a machine that will cut lozenges in a perfect manner, and will not be clogged by the gum and sugar of the lozenge dough.

Mr. John H. Robertson, of New York city, has patented an improved mat, which consists of longitudinal metal bars provided with alternate mortised and tenoned ends, and composed of series of sockets united by webs and of wooden transverse rods entered through said sockets and held therein by vertical pins. Mr. Charles F. Clapp, of Ripon, Wis, has

with a graver or small sharp chisel. The supply port, for trunks. The desk and tray may be lifted from the trunk A combined scraper, chopper, and dirter has been pawhich the exhaust pipe is screwed. The chamber commutented by Messrs. Francis A. Hall and Nathaniel B. Milton, of Monroe, La. The object of this invention is to furnish

chop the plants to a stand, and dirt the plants at one passage

Mr. William Jones, of Kalamazoo, Mich., has patented chickens may be made out of corn with absolute certainty. an improved box which is useful for various purposes, but In Paris this has been done; but the conditions are entirely is particularly intended for shipping fourth class mail mate different here. There the land is valuable, and they cannot Knapp, "that the newspapers ought to impress the country ter. The feature of special novelty is the means of fasten- devote large fields to a few hundred chickens; the French people with the accessity of improving their poultry stock; ing the hinged cover.

an improved slate cleaner, which is simple, convenient, and tures before that of the neighborhood of Paris; the price of give you some striking examples from my experience of

An improved boot, which is simple in its make, fits well, and is convenient to put on and take off, has been patented poultry raisers could give to a dozen. Here we have plenty altogether; they were tasteless, worthless birds which people by Ellene A. Bailey, of St. Charles, Mo. The boot is pro- of land, the climate south of us is so far advanced in warmth avoided. On Long Island a farmer made experiments in vided with side seams, one of which is open at its lower end, and is provided with lacing, buttons, or a like device, so south, and the margin of profit is so small that one failure and the common duck. The result was superb and has that it can be closed when the boot is on the wearer's foot.

THE HERCULES BEETLE.

and most beautiful of the beetle race, and all of them are remarkable for enormous developments of the thorax and head. They are all large bodied and stout limbed, and by their great strength abundantly justify their generic name, Dynastes, which is from the Greek and signifies powerful. The larvæ of these beetles inhabit and feed upon decaying trees and other rotting vegetable matter, and correspond in size with the mature insects. Most of them inhabit tropical regions, where they perform a valuable service in hastening the destruction of dead or fallen

An admirable example of this family of beetles is the one here represented. In the male of the Hercules beetle the upper part of the thorax is prolonged into a single, downward curving horn fully three inches long, the entire length of the insect being about six inches. The head is prolonged into a similar horn, which curves upward, giving the head and thorax the appearance of two enormous jaws, resembling the claw of a lobster. The real jaws of the insect are underneath the lower horn, which projects from the forepart of the head. The under surface of the thoraxhorn carries a ridge of stiff, short, golden-yellow hairs, and the under surface and edges of the abdomen are similarly ornamented

The head, thorax, and legs are shining black; the elytra, or wing-covers, are olive-green, dotted with black spots, and are much wrinkled. The wings are large and powerful.

The female Hercules is quite unlike the male. It is much smaller, being not more than three and a half inches long, is without horns, and is covered with a brown hairy felt.

These beetles are nocturnal in habit, and are rarely seen in the daytime, except in dark hiding places in the recesses of Brazilian forests.

A Poulterer's View of Mechanical Poultry Raising.

A prominent dealer in poultry, Mr. H. W. Knapp, of Washing-

"I went to France to study the matter, for if it can be made to succeed it will make an immense fortune, as it has already done in Paris. I was delighted with what I saw there, and the matter at first sight seems to be so fascinating that I do not wonder that new men here are always ready to take hold of it as soon as those who have bought dear experience are only too glad to get out of it. Even clergymen and actors are bitten with the desire to transform so many let them run out of doors as soon as the weather allowed them from a bag of eggs. Though plentifully supplied pounds of corn into so many pounds of spring chicken. The now successful manager, Mackaye, spent about a southern chickens were here and could be sold for less than the stronger devouring the weaker, until but one was thousand dollars in constructing hatching machines and these. The upshot of the business is that this breeder has left. paid better, and his expensive devices may now be bought part of his old establishment to try other methods of making were put together in a glass they fought viciously, the fight for the value of old tin.

Enthusiasts will tell you that by the new discovery

climate is so uniform that the markets of Paris cannot be breeding in and in is running poultry; every year the stock supplied from the south with produce which ripens or make we receive is deteriorating, and this is the cause. I could chickens is so high and labor so cheap that more care can forty years in the business. Some years ago we poulterers be given with profit to one spring chicken than one of our thought that ducks were going to disappear from bills of fare that even with steam we cannot raise poultry ahead of the breeding with an old Muscovy drake, tough as an alligator, with a large batch of chickens sweeps away the profits from changed the whole duck industry. If the farmers of Southseveral successful experiments.

In the handsome engraving herewith are shown the male and was called an old fogy. One man spent a fortune on should have an immediate improvement. I see no such tur and female of the Hercules beetle (Dynastes hercules) of Brathe enterprise in New Jersey, and at first was hailed as a key now as we had twenty years ago. The breast is nar-

THE HERCULES BEETLE,

and work? He managed to hatch quantities of young artificial means in this country. He said recently when questioned on this subject by a representative of the Ecentury Post:

| And work? He managed to hatch quantities of young and work? He managed to hatch quantities of young chickens every February, but although he could fatten them by placing them in boxes and forcing a fattening mixture down their throats, he could not extricate herself, and immediately the sexual union was renewed, to all appearances as perfectly as before.

The pair were accidentally killed, otherwise, Mr. Rush stringy. The breeder sent lots of them to me, and they panion. looked fat and tender; but my customers complained that sold out, and another man has now taken hold of a small M. Poiret was not more successful. When a pair of mantis it a success.

"As to raising turkeys in that manner it will fail more dis- eaten by the female.

astrously than the chicken business. Size and weight are wanted in turkeys; and that reminds me," continued Mr. ern New Jersey, the sandy country best suited to turkeys, "When persons wanted me to go into the project I declined would bring from the West a few hundred wild turkeys we zil. The family of the Dynastida comprises some of the largest public benefactor. What was the result of all his outlay row and the body runs to length; it is all neck and legs,

and can be bought by the yard. Rhode Island sends us the best turkeys, but they are not what they used to be. If, instead of attempting to beat nature at her own game, the rich men who have money to spend would devote it to better breeding, there would be an improvement. I do not yet despair of seeing immense farms wholly devoted to raising better poultry than we

The Embrace of the Mantis.

Mr. Addison Ellsworth favors us with a transcript of a letter from Mr. Albert D. Rust, of Ennis, Ellis County, Texas, describing a remarkable exhibition of copulative cannibalism on the part of the mantis. The ferocious nature of these strange insects is well known, and is in striking contrast with the popular name, "praying mantis," which they have gained by the pious attitude they take while watching for the flies and other insects which they feed upon.

About sunrise, August 28, 1880, Mr. Rust's attention was attracted by a pair of mantis, whether Mantis religious or not, he was not sure, but from the length of the body and the shortness of the wings he was inclined to think them of some other species. The female had her arms tightly clasped around the head of the male, while his left arm was around her neck. Mr. Rust watched intently to see whether the embrace was one of war or for copulation. It proved to be both. As the two abdomens began to approach each other the female made a ferocious attack upon the male, greedily devouring his head, a part of the body, and all the arm that had encircled her neck. A moment after the eating began, Mr. Rust observed a complete union of the sexual organs, and the cating and copulation went on together. On being forcibly separated the female exhibited signs of fear at her headless mate, and it was with difficulty that they were brought together again. On being suddenly tossed upon the back of the female the male seized her with a grasp from

no exercise; they remained puny little things, and another thinks, the female would have continued her cannibalistic defect soon appeared; though fat they were tough and repast until she had devoured the entire body of her com-

This peculiarity of the mantis seems not to have they could not be young, for they were tough and tasteless, been observed before, though their mutually destructive disand that I must have sold them aged dwarfs under the name position has been noted by several. Desiring to study the of spring chickens. It was found absolutely necessary to development of these insects, M. Roesel raised a broad of it, and by the time that they were ready for market the with flies, the young mantls fought each other constantly.

ending with the decapitation of the male and his being

VARIEGATION OF LEAVES.

it is inserted?

mal is castrated, it surely will not be claimed that therefore produce tops will produce a crop of new potatoes it is diseased. In man and in the higher animals the power of reproduction ceases at certain ages, but it cannot thereis a redundacy of parts an unequivocal evidence of disease.

not positive evidence of disease in animal life. The white other varieties, only in a reverse direction. Caucasian is as healthy as the negro, the copper-colored Malay as the red Indian. The horse, ox, and hog run through color or combinations of color are not prima facie evidence roots of the stock.

the one with the other, is now universally admitted by physiwise of the leaf or in spots. In the former case it was suplonged it to the end of the leaf. But the originating of vari- growth. eties in which the variegation did not assume this form, with In the variegated leaved snowberry we have the center and border of the leaf green, separated the one from the other by whole length of the leaf

parenchyma or cellular tissue of the leaf, and thus differs necessary to the health of a plant. of leaves is due to the action of light. Variegation is somebright, silvery appearance

knows Spirea callosa to be a strong growing shrub, having slower growth than the graft, or the graft is inserted upon or recitation time.

At the meeting of the Association of Nurserymen in bushy than the species, and has more fibrous and delicate of the graft, which thus, as is frequently seen, overgrows the Chicago, last July, one of our prominent horticulturists de- roots than the type; the crisp-leaved variety is still more stock, sometimes to such an extent as to make it unsightly. scribed leaf variegation as a disease. Incidentally this brought dwarf, very bushy, and very leafy, and has very fine thread. Nobody ever saw an apple shoot from a crab stock, a pear up the question: Does the graft affect the stock upon which like roots. This would indicate that the aberrance is in the from a quince stock, or a peach shoot from a plum stock roots; the two varieties are much more leafy in proportion | This is one of the arguments in favor of the view that cam-Much confusion of ideas exists upon this subject, largely to their size than the species, so that if the leaves controlled bium also rises from the roots. due to a loose application of the term disease. Strictly the roots, the latter should have been larger in proportion speaking this term is only applicable to that which shows than those of the species. Again, once when, in the or the graft by the stock, except as to root power, let any the health of the plant to be impaired. It should be dis- autumn, I was preparing my greenhouse plants for their win- person graft a white beet upon a red beet, or contrariwise, tinguished from aberrant or abnormal forms, for these are ter quarters, I cut back a "Lady Plymouth" geranium, not necessarily indicative of disease. Nobody thinks of say- which chanced to be set away in a cool and somewhat damp ing that red or striped roses are diseased because they are cellar. When discovered the following February and started will find the line of demarkation between the colors perfectly departures in color from the white flower of the type species; into growth in the greenhouse it produced nothing but solid distinct, neither of them running into the other. or that white, yellow, or striped roses are diseased when the green leaves, and never afterward produced a variegated color of the type species is red. Nobody thinks of saying leaf. This I attributed to its having gained greater root by many distinguished botanists and is in nowise new. But that double flowers are evidences of disease in the plant, or power during its long season of rest. By this I mean that this theory has been controverted, and we think successfully, that diminution in the size of leaves or variation in their the roots had grown and greatly increased in size, although form is a disease. Why then should it be said that because there had not been any leaf growth. That roots under cerleaves may become of some other color than green, or become tain circumstances do so is well known. The roots of fir acute and industrious students and observers in every departy-colored, therefore they are diseased? If it be said trees have been found alive and growing forty five years after partment of science, and the accumulation of facts is so that flowers are not leaves, and that therefore the analogy is the trunks were felled. The same has occurred in an ash rapid and so great, that very many of the older theories are not a good one, the reply is, that flowers in all their parts, tree after its trunk had been sawn off level with the ground, being set aside as not in accord with the newly discovered and fruits also, are only leaves differently developed from A root of Ipomea sellowu has been known to keep on grow the type. This fact is a proven one, and so admitted to be by ing for twelve years after its top had been destroyed by frost; all botanists and vegetable physiologists of the present day. and in all that time it never made buds or leaves, yet it in-If it be objected that by becoming double, flowers lose the creased to seven times its original weight. The tuberous power of reproducing the variety or species, the answer is, roots of some of the Tropholums will continue to grow and and testing the theories promulgated by men of science. that this loss of power is not necessarily the result of disease, increase in size after the tops have been accidentally broken Botanical science does not wholly consist in the classification but may arise from various other causes. Because an ani- off; and potatoes buried so deep in the earth that they cannot

overlooked in a corner of the greenhouse until it was almost back and it was started into growth only one branch showed in regard to any of the phenomena of plant life. Topknot fowls and ducks are as healthy as those which do the almost black center of the leaf, all the rest were clear not have such appendages, and a Shetland pony is as healthy green. This was an evident case of diminished root power, as a Percheron horse, notwithstanding the difference in their but the plant grew as thriftily as ever. The lack of the dark size and weight. Again, color in block or in variegation is marking in the leaves was equivalent to the variegation in

In practice, when gardeners wish to produce an abnormal maceutical Conference at Swansea: condition in a tree or plant, they will, if they wish to dwarf of our domestic animals. In wild animals, birds, reptiles, graft it upon a stock of strong root power. But in neither fishes, and insects, it is the same, so that mere difference in case can the graft be said to be diseased by the action of the

When this root power is so far diminished as to produce But some will say this may be true of animal life, but not complete albinism, the shoots from such roots appear to parof plant life. That there is a strong and evident analogy, take of this diminished power, and to lose the power of making roots, and thus become very difficult to propagate. ologists. Formerly many physiologists considered leaf varie- It is sometimes said that albino cuttings cannot be rooted at and continues from forty to sixty years. The superintendgation a disease, because it generally run in stripes length- all, but this is a mistake, for I have succeeded in striking ent of the largest estate in this neighborhood stated that such cuttings from the variegated leaved Hydrangea. It reposed to originate from disease in the leaf cells of the leaf quired much care to do it; they did not, however, retain ciently distinct in flavor to be easily recognized. The prostalk, which, as the cells grow longitudinally, naturally pro- their albino character after they rooted and started into duction of the best so injures the plants that it does not pay

other considerations, has done much to upset this theory, due to the chlorophyl in such leaves being able to resist the annum; a uniform rate of 414d. per lb. of finished bark is action of the three (red, yellow, and blue) rays of light. What we call color in any subtance or thing is due to its rean isolated white or yellow zone. In the zebra-leaved culalia | fleeting these different rays in various proportions of combiand the zebra-leaved juncus, from Japan, we have the varie- nation and absorbing the rest of them, the various proporgation of the leaf transversely instead of longitudinally, so | tions giving the various shades of color. White is due to | made of the spent bark of a previous distillation. Each that according to the old theory we have the anomaly of a the reflection of all of them, and black to the absorption of charge of bark yields about three ounces of oil, and two healthy portion of the leaf producing an unhealthy portion, them. In some plants with variegated foliage we have the and that again a healthy one, and thus alternately along the curious fact that the cells containing chlorophyl reflecting one color produce cells which reflect an entirely different When we dissect a leaf in its primal development, we find color. In the coleus "Lady Burrill," for instance, the that its cells contain colorless globules, by botanists called lower half of the leaf is of a deep violet-crimson color, and luxuriance at a distance from human dwellings, a fact chlorophyl or phyto-color; these undergo changes according the upper half is golden yellow. In other varieties of coleus, as they are acted upon by light, oxygen, or other agents, in Perilla nankiensis, and other plants, we have foliage withproducing green, yellow, red, and other tints. This chlorolout a particle of green in it, and yet they are perfectly phyl only exists in the outer or superficial cells of the healthy. This shows that green leaves are not absolutely

bean are white when they come out of the earth, but they the outside of the stem, is brought about by the descent of in pharmacy A case is on record where in a certain section, leaves and descending between the old wood and the bark, some miles in extent, in this country, about the time of the where it is formed into albumum or woody matter. Some

umbels of rosy colored flowers and strong, stout roots; the a stock of some other species, the descending cambium does white flowered variety is quite dwarf, is more leafy and not inclose the stock, but makes layers of wood on the stem

Again, to show that the stock is not affected by the graft. when about the size of a goosequill, and when they have at tained their full growth, by dividing the beet lengthwise he

The theory that leaf variegation is a disease has been held by other botanists, and it is not now accepted by the more facts. A student brought up in institutions where the old theories are inculcated has afterward to spend half his time in unlearning what he had been previously taught, and the other half in studying the new facts brought to his notice and nomenclature of plants, but largely consists in a knowledge of vegetable anatomy and physiology, and these re-On the other hand, I have had an oak-leaved geranium quire much study and some knowledge of other sciences, such as chemistry, meteorology, geology, etc. Without such fore be said that such men or animals are diseased. Neither dried up for lack of water. When its branches were pruned general knowledge it is difficult to form a harmonious theory

Vanilla, Cinnamon, Cocoanut.

The following interesting facts concerning the cultivation of the above products in the island of Ceylon, were given in Mr. H. B. Brady's recent address before the British Phar-

The vanilla plant is trained on poles placed about twelve white and red to black both in solid and party-color, and all it, graft it on a species or variety of diminished root power, or eighteen inches apart-one planter has a line of plants are equally healthy; so with the rabbit, dog, cat, and others and contrariwise, if they wish to increase its growth, will about three miles in length. Like the cardamom, it yields fruit after three years, and then continues producing its pods for an indefinite period.

> The cinnamon (Cinnamomum zeylanicum) is, as its name indicates, a native of Ceylon. It is cultivated on a light sandy soil about three miles from the sea, on the southwest coast of the island, from Negumbo to Matura. In its cultivated state it becomes really productive after the sixth year, there were not less than fifteen varieties of cinnamon, suffito cut this at any price under 4s. 6d. to 5s. per lb. The Albinism and white variegation in leaves appear to be estate alluded to above yields from 30,000 to 40,000 lb. per paid for the labor. Cinnamon oil is produced from this bark by distillation; the mode is very primitive and wasteful. About 40 lb. of bark, previously macerated in water, form one charge for the still, which is heated over a fire charges are worked daily in each still.

The cultivation of the cocoanut tree and the production of the valuable cocoanut oil are two important Cingalese occupations. These trees, it appears, do not grow with any which may perhaps be accounted for by the benefit they derive from the smoke inseparable from the fires in human habitations. The cultivation of cocoanuts would seem to be decidedly profitable, as some 4,000 nuts per year are yielded by each acre, the selling price being £3 per thoufrom starch and other substances produced in the internal As a proof of leaf variegation being a disease, the speaker sand, while the cost of cultivation is about £2 per acre. In cells, from which the light is more or less excluded. It is a alluded to cited a case in which a green leaved abutilon, extracting the oil, the white pulp is removed and dried, fatty or wax-like substance, readily dissolved in alcohol or upon which a variegated leaved variety had been grafted, roughly powdered, and pressed in similar machinery to the The primal color of all leaves and flowers is threw out a variegated leaved shoot below the graft. This linseed oil crushing mills of this country. The dried pulp white or a pale yellowish hue, as can readily be seen by cut- can easily be explained. The growth of the trunk or stem yields about 60 per cent by weight of limpid, colorless oil. ting open a leaf or flower bud. The seed leaves of the French of all exogenous plants, or those which increase in size on which in our climate forms the white mass so well known

Learning to Tie Knots.

A correspondent suggests that it would be a handy actrees coming into leaf, the sun did not shine for twenty days; think that it is also formed by the roots and ascends from complishment for schoolboys to be proficient in the handthe leaves developed to nearly their full size, but were of a them as well as descending from the leaves. Be this as it ling, splicing, hitching, and knotting of ropes. He suggests pale or whitish color; finally, one forenoon the sun shone out may, there is no doubt about its descent. In such com- the propriety of having the art taught in our public schools. fully, and by the middle of the afternoon the trees were in paratively soft-wooded, free growing plants as the abutilon A common jackknife and a few pieces of clothes line are the full summer dress. These facts show that the green color the descent of the cambium is very free and in considerable main appliances needed to impart the instruction with. He of leaves is due to the action of light. Variegation is some quantity, so that the stock would soon be inclosed in a layer concludes it would not only be of use in ordinary daily life, times produced independently of the chlorophyl, as in B-gonia of it descending from the graft. When being converted but especially to those who handle merchandise and machinargyrostigma and Carduus marianus, in which it is produced into woody matter it also forms adventitious buds which ery. Any one, he adds, who has noticed the clumsy haphazby a layer of air interposed between the epidermis or outer under certain favorable circumstances will emit shoots of the skin of the leaf and the cells beneath; this gives the leaf a same character as the graft from which it was derived, or for loading upon trucks, will appreciate the advantage of The graft is such cases may be said to inclose the stock in a practical instruction in this direction. Probably a good To what, then, are we to ascribe leaf variegation? I think tube of its own substance, leaving the stock unaffected plan, he further suggests, would be to have one schoolboy that it is entirely due to diminished root power; by this I do otherwise. The variegated shoot in this case was in reality taught first by the master, and then let the pupil teach the not mean that the roots are diseased, but that they are either derived from the downward growth of the graft and not other boys. Our correspondent thinks most boys would in an aberrant or abnormal state; but disease cannot be pre- from the original stock, which was not therefore contami- consider it a nice pastime to practice during recess and at dicated upon either of these states. To explain: everybody nated by the graft. In cases where the stock is of much the dinner hour, so that no time would be taken from study

DECISIONS BELATING TO PATENTS. Supreme Court of the United States

PEARCE CS. MULFORD et al.

Appeal from the Circuit Court of the United States for the Southern District of New York.

1. Reissued patent No. 5,774 to Shubael Cottle, February 24, 1874, for improvement in chains for necklaces, declared void, the first claim, if not for want of novelty, for want of made less than a half dozen voyages, was sold to the Galway patentability, and the second for want of novelty

2. Neither the tubing, nor the open spiral link formed of hulk by an English company. tubing, nor the process of making either the open or the closed link, nor the junction of closed and open spiral links in a chain, was invented by the patentee,

3. All improvement is not invention and entitled to protection as such. Thus to entitle it it must be the product of some exercise of the inventive faculties, and it must in- Great Britain. On a recent voyage to Boston she was strained volve something more than what is obvious to persons skilled in the art to which it relates.

The decree of the circuit court is therefore reversed, and it is ordered that the bill be dismissed.

By the Commissioner of Patents.

DICKSON DS. KINSMAN. -- INTERFERENCE. -- TELEPHONE. The subject matter of the interference is defined in the preliminary declaration thereof as follows

The combination in one instrument of a transmitting telephone and a receiving telephone, so arranged that when the mouthpiece of the speaking or transmitting telephone is applied to the mouth of a person, the orifice of the receiving telephone will be applied to his ear.

1. While it is true that the unsupported allegations of an inventor, that he conceived an invention at a certain date, are not sufficient to establish such fact, the testimony of a party that he constructed and used a device at a certain time is admissible.

2. Abandonment is an ill-favored finding, which cannot be presumed, but must be conclusively proven

The decision of the Board of Examiners-in-Chief is reversed, and priority awarded to Dickson.

Characteristics of Arctic Winter.

Lieutenant Schwatka, whose recent return from a successful expedition in search of the remains of Sir John Fanklin's ill-fated company, combats the prevalent opinion that the Arctic winter, especially in the higher latitudes, is a period of dreary darkness

In latitude 83° 20' 20" N., the highest point ever reached by man, there are four hours and forty-two minutes of twilight on December 22, the shortest day in the year, in the northern hemisphere. In latitude 82° 27' N., the highest point where white men have wintered, there are six hours and two minutes in the shortest day; and latitude 84° 32 172 geographical miles nearer the North Pole than Markham reached, and 328 geographical miles from that point, must yet be attained before the true Plutonic zone, or that one in which there is no twilight whatsoever, even upon the shortest day of the year, can be said to have been entered by man. Of course, about the beginning and ending of this twilight, it is very feeble and easily extinguished by even the slightest mists, but nevertheless it exists, and is quite appreciable on clear cold days, or nights, properly speaking. The North Pole itself is only shrouded in perfect blackness from November 13 to January 29, a period of seventy-seven days. Supposing that the sun has set (supposing a circumpolar sea or body of water unlimited to vision) on September 24, not to rise until March 18, for that particular point, giving a period of about fifty days of uniformly varying twilight, the pole has about 188 days of continuous daylight, 100 days of varying twilight, and 77 of quickly as possible with a fresh bandage, which is drawn up perfect inky darkness (save when the moon has a northern declination) in the period of a typical year. During the period of a little over four days, the sun shines continuously on both the North and South Poles at the same time, owing to refraction parallax, semi-diameter, and dip of the binding the foot in two years becomes dead and ceases to But before crediting the professor's further conclusion, that horizou.

The Collins Line of Steamers.

The breaking up of the Baltic, the last of the famous Collins line of steamships, calls out a number of interesting facts with regard to the history of the several vessels of that fleet, bandaged, and are from photographs kindly forwarded by There were five in all, the Adriatic, Atlantic, Pacific, Arctic, Mr. J. W. Bennington, R. N., who writes: "It is an error to and Baltic. They were built and equipped in New York. suppose, as many do, that it is only the Upper Ten among its germ is growing in the mechanical schools. This school Their dimensions were: Length, 290 feet; beam, 45 feet; the daughters of China that indulge in the luxury of 'golden according to Hon. W. H. Ruffner, in Va. Ed. Journal, will depth of hold, 311/2 feet; capacity, 2,860 tons; machinery, lilies,' as it is extremely common among every class, even to educate men, and women too, for the special career of insurpassed any steamers then affort, and they obtained a fair in every Chinese city and town, who can barely manage to closely analogous in schools of design, where the pupil is 1.000 horse power. In size, speed, and appointments they the very poorest—notably the poor sewing share of the passenger traffle. A fortune was expended in hobble from house to house seeking work. The pain endecorating the saloous. The entire cost of each steamer was dured while under the operation is so severe and continuous or decorative character. The same idea will be applied to the not less than \$600,000, and notwithstanding their quick passages, the subsidy received, and the high rates of freight paid. aid of strong narcotics, and then only but fitfully; and it is the adaptation of machinery to the accomplishment of spethe steamers ran for six years at great loss, and finally the company became bankrupt.

sey May 10, thus making the passage in about thirteen days. to interfere in politics, and that there is a general liking for two of which were lost in repairing the machinery; the visiting, chattering, and gossip (and China women can ter of his prescriptions, speed was reduced in order to prevent the floats from being chatter and gossip), both and all of which inclinations their torn from the paddle-wheels. The average time of the lords desired, and desire, to stop by crippling them. forty two westward trips in the early days of the line was 11 then so called fastest line of steamers, 12 days 19 hours and tration of rain and other meteoric waters, M. De Koninck, of tems of bathing, bath appliances, and kindred matters, is to 26 minutes. In February, 1852, the Arctic made the pass- the Belgian Academy of Sciences, assigns the cause of be held in Frankfort on-Main, Germany, next summer. The age from New York to Liverpool in 9 days and 17 hours, many hitherto unexplained phenomena in geology.

The Arctic was afterward run into by a French vessel at sea and only a few of her passengers were saved. The Pacific was never heard from after sailing from Liverpool, and all the persons on board were lost. The Atlantic, after rotting and rusting at her wharf, was deprived of her machinery and converted into a sailing vessel, and was broken up in New York last year. The Adriatic, the "queen of the fleet," Company, and is now used in the Western Islands as a coal

The Baltic was in the government service during the war as a supply vessel, and was afterward sold at auction; without previous melting. And, "having come to this con-her machinery was removed and sold as old iron. She was cluston, it was easily foreseen that it would be possible to then converted into a sailing ship, and of late years has been used as a grain carrying vessel between San Francisco and ing point." to such an extent as to be made unseaworthy, and for that new. The second conclusion is new, but very doubtful as reason is to be broken up.

One cannot but remark in this connection how small has from his premise. been the advance in steamship building during the quarter century since the Collins line was in its glory.

CHINESE WOMEN'S FEET.

An American missionary, Miss Norwood, of Swatow, recently described in a *Times* paragraph how the size of the foot is reduced in Chinese women. The binding of the feet is not begun till the child has learnt to walk. The bandages are specially manufactured, and are about two inches wide and two yards long for the first year, five yards long for sub-frozen in a glass vessel which was so hot that it could not be



CHINESE WOMEN'S FEET.

and over the sole, while a bulge is produced on the instep, and a deep indentation in the sole. Successive layers of heat to the ice only at those points where it touches the ice; bandages are used till the strip is all used, and the end is at those points at once a formation of vapor takes place, then sewn tightly down. The foot is so squeezed upward which prevents an intimate contact between the glass and that, in walking, only the ball of the great toe touches the the ice, so that they do not really touch each other, conse afterward repaid by having smaller and more delicate feet, contact will take place between the glass and the ice, and Each time the bandage is taken off, the foot is kneaded to consequently the heat be conveyed over quick enough to make the joints more flexible, and is then bound up again as make the ice melt away rapidly. once formed, the "golden lily," as the Chinese lady calls her ling ic delicate little foot, can never recover its original shape.

Our illustrations show the foot both bandaged and un-

Correspondence.

lee at High Temperatures.

To the Editor of the Scientifle American

Your issues of October 23 and 20 contain some remarkable articles under the heading of "Ice at High Temperatures.

Prof. Carnelley says: "In order to convert a solid into a liquid, the pressure must be above a certain point, otherwise o amount of heat will melt the substance," as it passes at once from the sold state into the state of gas, subliming away have solid ice at temperatures far above the ordinary melt-

The first conclusion of the professor is correct, but not to its correctness, and certainly does not follow as a sequence

If we try to heat ice in a vacuum, we cannot apply any heat to the ice direct, but only to the vessel containing the ice. The vessel may be much heated; but whether it will convey heat to the ice quick enough to heat it over 32", and whether at all it can be heated over 32°, this is a question of a different nature. Before crediting such a conclusion we must know more of the details of the experiments which the professor made in order to verify its correctness. When saying that " on one occasion a small quantity of water was sequent years. The end of the strip is laid on the inside of touched by the hand without burning it," he evidently assumes that if the vessel is hot, the ice inside must be equally so; but this assumption is erroneous. Faraday has made water to freeze in a red hot platina pot; the ice thus formed was not red hot like the platina, but was below the freezing point. Just so with Professor Carnelley's glass vessel: the vessel was hot, but the ice inside no doubt was "ice cold."

If the professor would surround a thermometer bulb with ice and then make the mercury rise above the freezing point, we would believe in "hot ice;" not before. Until he does, we prefer to believe that the heat conveyed through the vessel to the ice is all absorbed in vaporizing the ice, and not in raising its temperature above 32°

Professor Carnelley's further statement, apparently proving his theory, that the ice at once liquefies as soon as pressure is admitted (say by admitting air), is readily accounted for by the phenomena connected with the "Leydenfrost Drop." Water in a red hot vessel will vaporize off much slower than in a vessel heated a little above the boiling point, from the reason that in the red hot vessel no real contact takes place between the vessel and the water. At the place where the two ought to touch, steam is formed quicker than it can escape, which steam prevents the contact between vessel and water; therefore, as no real contact takes place, the heat from the vessel can pass into the water but slowly, viz., the foot at the instep, then carried over the toes, under the foot, and round the heel, the toes being thus drawn toward steam, which in itself is a bad conductor. Just so in Prof. Carnelley's experiment: The heated glass vessel will convey ground. After a mouth the foot is put in hot water to soak | quently the heat can pass into the ice but slowly, having to some time; then the bandage is carefully unwound, much work its way through the thin layer of rarefied vapor bedead cuticle coming off with it. Frequently, too, one or tween the two. As soon as pressure is admitted by admittwo toes may even drop off, in which case the woman feels ting atmospheric air, vapors can no longer form; an intimate

The professor's experiments, therefore, so far as published, more tightly. During the first year the pain is so intense do not prove anything to justify his strange conclusion. It that the sufferer can do nothing, and for about two years the is perfectly true that in a vacuum of less than 4.6 mm. merfoot aches continually, and is the seat of a pain which is like cury pressure, no amount of heat will melt ice, all heat that the pricking of sharp needles. With continued rigorous can be conveyed to the ice being absorbed by vaporization. sche, and the whole leg, from the knee downward, becomes ice can be heated much above the freezing point, he must shrunk, so as to be little more than skin and bone. When actually produce "hot ice," not only a hot vessel contain-

Brooklyn, N. Y., October 25, 1880.

Schools of Invention.

The school of invention has not yet been established, but that the poor girls never sleep for long periods without the invention of machinery, or improvements in machinery, or from this constant suffering that the peculiar sullen or stolid cial ends. Inventions usually spring from individuals strivlook so often seen on the woman's face is derived. The ing to lighten their own labor, or from some idea entering origin of this custom is involved in mystery to the Westerns. the brain of a genius. But we shall have professional insailed from New York April 27, 1849, and arrived in the Mer- Some say that the strong-minded among the ladies wanted ventors who will be called on to contrive original devices.

Proposed Exhibition of Bathing Appliances.

The Board of Health of this city has recently been notified To the alteration and metamorphism of rocks by the infil- that a Balaeological Exhibition, to illustrate the various sys

H. H. Heinrich, No. 41 Maiden Lane, New York, Inventor Patentee, and Sole Manufacturer of the Self-Adjusting Chronometer Balance which is not affected by "extremes" of high and low temperatures, as fully demonstrated by a six months' test at the Naval Observatory at Washington, D. C., showing results in temperatures from 13t down to 18°, of \$-10 of a second only unparalleled in the history of horology and certified to by Theo. F. Kone. Esq., Commander U. S. N. in charge of the Observatory. Mr. Helmich is a practical working mechanic and adjuster of marine and pocket chronometers to positions and temperatures, and is now prepared to apply his new balance wheel to any fine time keeping instrument, either for public or private use he also repairs marine and pocket chronometers as well as all kinds of complicated watches, broken or lost parts made new and adjusted. Mr. Heinrich was connected for many years with the principal manufacturers of England, Geneva and Locle, Switzerland, and for the last fifteen years in the United States, and very recently with Messrs. Tiffmy & Co., of Union Square, New York. Shipowners, captains naval and army officers, railroad and telegraph officials, physicians and horsemen, and all others wanting true time, should send to him. Fine Shipowners, captains naval and army officers, railroad and telegraph officials, physicians and horsemen, and all others wanting true time, should send to him. Fine watches of the principal manufacturers, for whom he is their agent, constantly on hand. His office is connected by electric wires with the Naval Observatory's astronomical clock, through the Western Union Telegraph, thus giving him daily New York's mean time. Many years ago the British Government made an offer of £6,000 for a chronometer for her navy, keeping better time than the ones in use, but no European horologist ever discovered the sequel, which Mr. Heinrich has now worked out to perfection, overcoming the extremes, as stated above. With him is connected Mr. John F. Krugler, for thirty years connected with the trade as salesman.—Adv. years connected with the trade as salesman .- Ade

Toope's Felt and Asbestos Covering for Steam Pipes and other surfaces, illustrated on page 357, present vol-ume, received a Medal of Excellence at the late Ameri-can Institute Fair. See advertisement on another page.

Business and Personal.

The Charge for Insertion under this head is One Dollar line for each insertion; about eight words to a line Advertisements must be received at publication office as early as Thicreday morning to appear in next issue The publishers of this paper guarantee to advertisers a circulation of not less than 50,000 copies every

Chard's Extra Heavy Machinery Oil

Chard's Anti-Corresive Cylinder Oil. Chard's Patent Lubricene and Gear Grease

R. J. Chard. Sole Proprietor, 6 Burling Slip, New York

Wanted-Superintendent for six thousand spindle cotton yarn mill. State salary and references. Rosalie Yarn Mills, Natchez, Miss.

Use Vacuum Oil Co.'s Lubricating Oil, Rochester, N.Y.

50,000 Sawyers wanted. Your full address for Emerson's Hand Book of Saws (free). Over 100 illustrations and pages of valuable information. How to straighten saws, etc. Emerson, Smith & Co., Beaver Falls, Pa.

Interesting to Manufacturers and Others.—The world-wide reputation of Asbestos Liquid Paints, Roofing, Roof Paints, Steam Pipe, Boller Coverings, etc., has induced unscrupulous persons to sell and apply worthless arti-cles, representing them as being made of Asbestos. The use of Asbestos in these and other materials for struc-tural and machanism. tural and mechanical purposes is patented, and the genu-ine are manufactured only by the H.W. Johns M'f'g Co., 87 Maiden Lane, New York.

Three requisites—pens, pins, and needles. The two latter you can get of any make, but when you want a good pen get one of Esterbrook's.

For Heavy Punches, etc., see illustrated advertise ment of Hilles & Jones, on page 280.

Frank's Wood Working Mach'y. See Illus. adv., p. 382.

Painters' list of 65 good recipes. J.J.Callow, Clevel'd, O.

Improved Speed Indicator. Accurate, reliable, and of a convenient size. Sent by mail on receipt of \$1.50. E. H. Gilman, 21 Doane St., Boston, Mass.

Astronomical Telescopes, first quality & low prices, Eye Pieces, Micrometers, etc. W. T. Gregg, 75 Fulton St., N.Y

Engines. Geo. F. Shedd, Waltham, Mass.

Engines. Geo. F. Shedd, Waitham, Mass,

The Mackinnon Pen or Fluid Pencil. The commercial pen of the age. The only successful reservoir pen in the market. The only pen in the world with a diamond circle around the point. The only reservoir pen supplied with a gravitating valve: others substitute a spring, which soon gets out of order. The only pen accompanied by a written guarantee from the manufacturers. The only pen that will stand the test of time. A history of the Mackinson Pen. Its reservoir of the Mackinson Pen. Its reservoir.

Among the numerous Mowing Machines now in use

The Inventors Institute, Cooper Union Building, New York. Sales of patent rights negotiated and inventions exhibited for subscribers. Send for circular.

Pragrant Vanity Fair Tobacco and Cigarcites. 7 First
Prize Medals-Vienna, 1878; Philadelphia, 1878; Paris,
1878; Sydney, 1873-awarded Wm. S. Kimball & Co.,
Rochester, N. Y.

Superior Malleable Castings at moderate rates of English Patents Issued to Americans. Richard P. Pim. Wilmington, Del.

From November 2 to November 12, 1880, inclusive.

Wood-Working Machinery of Improved Design and Book binding, L. Finger, Boston, Mass Workmanship, Cordesman, Egan & Co., Cincinnati, O. Draining and sewerage, G. E. Waring

Improved Rock Drills and Air Compr trated catalogues and information gladly furnished Address Ingersoll Rock Drill Co., 14 Park Place, N. Y.

Mineral Lands Prospected, Artesian Wells Bored, b Pa Diamond Drill Co. Box 423, Pottsville, Pa. See p. 343 Experts in Patent Causes and Mechanical Counsel Park Benjamin & Bro. 50 Astor House, New York.

Corrugated Wrought Iron for Tires on Traction Engines, etc. Sole mfrs. H. Lloyd, Son & Co., Pittsb'g, Pa. Malleable and Gray Iron Castings, all descriptions, by Erie Malleable Iron Company, limited, Erie, l'a.

Power, Foot, and Hand Presses for Metal Workers Lowest prices. Peerless Punch & Shear Co. 57 Dey St., N.Y Recipes and Information on all Industrial Process Park Benjamin's Expert Office, 50 Astor House, N. Y.

For the best Stave, Barrel, Keg, and Hogshead Machinery, address H. A. Crossley, Cleveland, Ohio.

National Steel Tube Cleaner for boiler tubes. Adjust able, durable. Chalmers-Spence Co., 40 John St., N For Mill Mach'y & Mill Furnishing, see illus, adv. p.349

The Brown Automatic Cut-off Engine; unexcelled for workmanship, economy, and durability. Write for information. C. H. Brown & Co., Fitchburg, Mass.

Gun Powder Pile Drivers. Thos. Shaw, 915 Ridge Avenue, Philadelphia, Pa.

For Separators, Farm & Vertical Engines, see adv.p.349 For Patent Shapers and Planers, see ills, adv. p. 349.

Best Oak Tanned Leather Belting, Wm. F. Forepaugh, Jr., & Bros., 531 Jefferson St., Phi'adelphia, Pa. Stave, Barrel. Keg. and Hogshead Machinery a specialty, by E. & B. Holmes, Buffalo, N. Y.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

C. B. Rogers & Co., Norwich, Conn., Wood Working Machinery of every kind. See adv., page 348.

National Institute of Steam and Mechanical Engineer Agional Institute of Scann and Alechanical Engineer-ing, Bridgeport, Conn. Blast Furnace Construction and Management. The metallurgy of iron and steel. Prac-tical Instruction in Steam Engineering, and a good situa-tion when competent. Send for pamphlet.

Reed's Sectional Covering for steam surfaces; any me can apply it; can be removed and replaced without njury. J. A. Locke, Agt., 32 Cortlandt St., N. Y.

Downer's Cleaning and Polishing Oil for bright metals, is the oldest and best in the market. Highly recom-mended by the New York, Boston, and other Fire De-partments throughout the country. For quickness of cleaning and inster produced it has no equal. Sample five gallon can be sent C. O. D. for \$8. A. H. Downer, 17

Presses, Dies, and Tools for working Sheet Metal, etc. Fruit & other can tools. Bliss & Williams, B'klyn, N. Y.

For Pat. Safety Elevators, Hoisting Engines, Friction Clutch Pulleys, Cut-off Coupling, see Frisbie's ad. p. 349.

Nickel Plating.—Sole manufacturers cast nickel an-odes, pure nickel salts, importers Vienna lime, crocus, etc. Condit. Hanson & Van Winkle, Newark, N. J., and 92 and 94 Liberty St., New York.

Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Wright's Patent Steam Engine, with automatic cut of. The best engine made. For prices, address William Wright, Manufacturer, Newburgh, N. Y.

Machine Knives for Wood-working Machinery, Book Binders, and Paper Mills. Also manufacturers of Solo-man's Parallel Vise, Taylor. Stiles & Co., Riegelsville, N.J. Rollstone Mac. Co.'s Wood Working Mach'y ad. p. 366. Silent Injector, Blower, and Exhauster. See adv. p. 380. Fire Brick, Tile, and Clay Retorts, all shapes. Borgner & O'Brien, M'I'rs, 23d St., above Race, Phila., Pa.

Clark Rubber Wheels adv. See page 381.

Diamond Saws. J. Dickinson, 64 Nassau St., N. Y. Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

Eclipse Portable Engine. See illustrated adv., p. 382 Peerless Colors—For coloring mortar. French, Richards & Co., 410 Callowhill St., Philadelphia, Pa.

Tight and Slack Barrel machinery a specialty. John Greenwood & Co., Rochester, N. Y. See illus. adv. p. 380. Elevators, Freight and Passenger, Shafting, Pulleys and Hangers. J. S. Graves & Son. Rochester, N. Y.

Steam Engines; Eclipse Safety Sectional Boiler. Lam bertville Iron Works, Lambertville, N. J. See ad. p. 349 Magic Lanterns Stereopticons, and Views of all kinds and prices for public exhibitions. A profitable business for a person with small capital. Also lanterns for home amusement, etc. Send stamp for 116 page catalogue to McAllister, M'Tg Optician, 49 Nassau St., New York.

Lenses for Constructing Telescopes, as in Sci. Am. SUPPLEMENT, No. 252, \$6.50 per set; postage, 9 ets. The same, with eye piece bandsomely mounted in bras 8:00. McAllister, M'fg Optician, 49 Nassau St., N. Y.

For best low price Planer and Matener, and latest improved *ash, Door, and Blin 1 Machinery, Send for catalogue to Rowley & Hermance, Williamsport, Pa.

The only economical and practical Gas Engine in the

4 to 40 H P. Steam Engines Sec adv. p. 281. Tyson Vase Engine, small motor, 1-33 H. P.; efficient and non-explosive; price \$50 See illus, adv., page 380.

From November 9 to November 12, 1880, inclusive

Working Machinery of Improved Design and Workmanship. Cordesman, Egan & Co., Cincinnati, O. The E. Stebbins Manuf's Co. (Brightwood, P. O.), springfield, Mass. are prepared to farmisk all kinds of Brass and Composition Castings at short notice; also Babbitt Metal. The quality of the work is what has given this foundry its bigh reputation. All work guaranteed.

The "1880" Lace Cutter by mail for 50 cts.; discount to the trade. Sterling Elliott, 920 Dover St., Boston, Mass. The Tools, Fixtures, and Patierns of the Taunton Foundry and Machine Company for sale, by the George Place Machinery Agency, III Chambers St., New York.

Trucks, land, E. J. Lyburn, Fredericksburg, U. S. A.



HINTS TO CORRESPONDENTS

accompanied with the full name and address of the

Names and addresses of correspondents will not be

We renew our request that correspondents, in referring o former answers or articles, will be kind enough to name the date of the paper and the page, or the number

Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then published, they may conclude that, for good reasons, the

Persons desiring special information which is purely of a personal character, and not of general interest, should remit from \$1 to \$5, according to the subject, as we cannot be expected to spend time and labor to obtain such information without remuneration.

Any numbers of the Scientific American Supplement referred to in these columns may be had at this office. Price 10 cents each.

(1) L. L. asks: 1. How can I grind and polsh quartz and agate rock, and what kind of grinding and polishing material should I user A. Quartz and agate are slit with a thin iron disk supplied with diamond dust moistened with brick oil. The rough grinding is done on a lead wheel supplied with coarse emery and water. The smoothing is done with a lead lap and fine emery, and the polishing may be accomplished by means of a end lap, whose surface is backed and supplied with rot stone and water. 2. What is the best method of p ishing steel ? A. The usual method is to grind first on a coarse wet stone, then on a fine wet stone, then on a lead lap supplied with fine emery and oil, and finally polish on a buff wheel supplied with dry crocus and revolving rather slowly.

(2) R. L J. asks how to make copying black and red inks. A. 1. Bruised Aleppo nutgalls, 2 lb.; water, I gallon; boil in a copper vessel for an hour, adding water to make up for that lost by evapo-ration; strain and again boil the galls with a gallon of water and strain; mix the liquors, and add immediately 10 oz. of copperas in coarse powder and 8 oz. of gum arabic; agitate until solution of these latter is effected, add a few drops of solution of potassium permanganate, strain through a piece of hair cloth, and after permit-ting to settle, bottle. The addition of a little extract of logwood will render the ink blacker when first written with. Half an ounce of sugar to the gallon will render it a good copying ink. 2. Shellac, 4 oz.; borax, 2 oz.; water, 1 quart; boll till dissolved, and add 2 oz. of gum arabic dissolved in a little bot water; boll and add enough of a well triturated mixture of equal parts indigo and lampblack to produce the proper cold after standing several hours draw off and bottle. 3, Half a drachm of powdered drop lake and 18 grains of powdered gum arabic dissolved in 3 oz, of ammonia vater constitute one of the finest red or carmine inks.

(3) X. inquires: What is the rule for making a counterbalanced face wheel for engines? A It is a common practice to place the counter weight dictly opposite the crank, with its center of gravity at the same distance from the center of the shaft as the center of the crank pin, making its weight equal to weight of piston, piston rod, crosshead, and crank pin, plus half the weight of the connecting rod.

(4) A. R. asks: What is the best way to remove cinders from the eye? A. A small camel's halr brush dipped in water and passed over the ball of the eye on raising the lid. The operation requires no skill, takes but a moment, and instantly removes any cinder or particle of dust or dirt without inflaming the eye.

(5) D. F. H. asks: Can I move a piston in a haif inch glass tube by the expansion of mercury? A. Yes, but you will require a long tube to get any appre-ciable motion of the piston.

(6) J. W. asks: What size of a bore and what length of a stroke I would want for a rocking valve engine of half a horse power? A. About 2 inches cyl-inder and 3 inch stroke, depending upon pressure and

(7) R. W. H. writes: In a recent discusion on hot air and steam portable engines it was de-ided to ask your opinion, which should be final. Water s scarce, though enough to use steam is easily procur The country is hilly, so that lightness is desirable. ower wanted is 6 horse, and movable, that is, on wheels Which will be best, hot air engine or steam engin Which consumes most coal for a given power? Which will be cheapest in above case? A. For small powers the hot air engine is most economical, but we do not think it adapted to your purpose. We would recom-mend the steam engine for a nortable power.

(8) J. C. T. writes: 1. I have a water tank for supplying my boiler, which is made of No. 22 galvanized iron; size 30 inches by 9 feet 4 inches. How (15) J. M. I. asks how to make a baropus. many gallons will it hold? A. 342 gallons. 2. Will it be better to have it painted inside? A. Yes. 3. How

(9) W. H. C. asks: Is there any way of deadening the noise of machinery overhead from the

(10) G. H. asks: How can I mount photos excess from the surface after obtaining thorough trans-parency. Take a piece of glass an inch larger all round line. If you go into the feed pipe, have your connecthan the print, pour upon it dilute gelatin, and then tion inside all other valves.

' squeegee " the print and glass together. Allow it to dry, and then work in artists' oil colors from the back until you get the proper effect from the front. Both landscapes and portraits can be effectively colored by the above method without any great skill being required.

(11) C. W. S. asks: 1. Is there any practical and effective method known for cutting screws by con necting the slide rest with the mandrel of the lathe by gears or otherwise? A. This can be done in this way: attach a spur wheel to the back of the face plate. Mount similar wheel on a short hollow shaft, and support the shaft by an arm bolted to the lathe bed so that the two spur wheels will mesh together. Fit right and left hand leading screws to the hollow shaft of the second spur wheel, and drill a hole through them as well as through the hollow shaft to receive the fastening pin. Now remove the longitudinal feed screw of the slide rest and attach to one side of the carriage an adjustble socket for receiving nuts filled to the leading screws The number of leading screws required will depend of course on the variety of threads it is desired to cut. unless a change of gear is provided. 2. A writer in a foreign journal claims to make slides, r V-shaped pieces for slide rests, eccentric chucks, etc., on his lathe. Is any such process known here, or any process within the capabilities of an amateur mechanic by which the planing machine can be dispensed with? A. For small work held between the lathe centers a milling device fitted to the slide rest in place of the tool post will answer an excellent purpose. This device con-sists of a mandrel carrying at one end the cutter and at the other end a large pulley. This mandrel is jour-naled in a hinged frame supported by a block replacing the tool post, and is adjusted as to height by a screw passing through an arm projecting from the supp block. The direction of the belt is adapted to this de vice by means of pulleys.

(12) J. E. B. asks: 1. What is the best turbine water wheel now in use? A. There are several wheels in market that seem equally good. You hould examine all of them and decide from your own observation which is best. 2. What is the role for finding the horse power of water acting through a turbine wheel which utilizes 80 per cent of the water? A Finding the weight of water falling over the dam and its velocity in feet per minute, multiply the weight in pounds by the ve-locity, and the result is foot pounds, divided by 33,000, the quotient is theoretical horse power; if your wheel gives out 80 per cent, then 80 per cent of that result is the horse power of the wheel. 3. How can I calculate the capacity of a belt? A. You will find an ex-haustive article on the subject of belts on pp. 101, 102, Vol. 42, Scientific American, which contains the information you desire. 4. What machine now in use is the best, all things considered, for the manufacture of ground wood pulp? Where are they manufactured? A. This information can probably be obtained by inserting an advertisement in the Business and Personal column of this paper.

(13) C. A. R. writes: Wishing to renew some new empty porous cells. Please give the folio information: 1. Can I use the carbon plates of the old elements over again? If so, do they need to undergo any washing or soaking; or are they as good as ever?

A. Yes. Soak them for a few hours in warm water. 2.
Is there anything I must add to the granular manganese with which I fill the cells, in order to obtain maximum power and endurance? Some makers add pulverized or even coarsely broken carbon. Is it an advantage? A. It is an advantage to add granulated carbon to the man-ganese. Use equal parts of each. 3. What is the exact composition of the curdy mass which forms around and pecially underneath the zines of newly mounted and especially underneath the zincs of newly mounted and old gravity batteries. Is this substance formed naturally, or is it the result of using poor zinc or sulphate of copper? A. It is copper, and should be removed, for it weakens the battery. It is the result of piacing the zinc in the sulphate of copper solution. 4. Is there any real advantage in amalgamating the zincs of the above batteries? A. No. 5. Is there a speedy way of cleaning them when coated with this substance? A. They can be cleaned by scraping. 6. At certain occasions my electric bells began ringing without anybody apparently closing the circuit. I often notice that if I un-join the batteries and let them remain thus for a few hours, on reconnecting them the bells would work all right for a week, sometimes a fortnight, when the same trouble would again occur. Can you in any way explain this phenomenon? The batteries are not placed in a very dry part of the house, but the wires, which run pretty closely together, are nearly all exposed, so that I can control the slightest corrosion or uncovering of the of the circuit. We could not explain the action of your

(14) J. E. E. asks: What is the number of induction coll in the Blake transmitter, and as near as use three layers of No. 20 magnet wire, and for the

ter by coloring ribbon, so that they will change color, indicating weather changes. A. Use a moderately strong solution of chloride of cobalt in water.

(16) O. C. H. writes: In reply to R. A. R. estion 22, in Scientific American, December 4, eadening the noise of machinery overhead from the ning a saw mill, lathe, and shingle factory; was troubled agine room below? The noise comes from machinery in with two hot boxes, and frequently had to stop and apply ice. Seeing in the SCHRTIPIC AMBRICAN a refer ence to the use of plumbago, I sent for some, and after three or four applications was troubled no more with

(17) F. W. asks: What is the best way for on glass and color them? A. Take a strongly printed photograph on paper, and saturate it from the back steam at 60 lb. per square inch, fall 15 feet? A. If your with a rag dipped in castor oil. Carefully rub off all job is properly piped you can bring your return pipe in

(18) L. T. G. writes: 1. I have four cells of carbon battery; the solutions are bichromate of potash and sulphuric acid. Also three cells of the Smee; suland sulphuric acid. Also three cells of the Smee; sul-phuric acid one part, to ten of water; and the four cells of the carbon battery are not sufficient to run my small electro-magnetic engine, for more than two or three minutes. I wish to know if it would be injurious to either one of the batteries if I should unite them both to either one of the batteries if I should unite them both in one circuit, to run the engine, for about one or two hours at a time. A. The batteries will not be injured, but they will not work well together. Better increase the number of carbon elements. 2. Will either of the above batteries freeze in winter, or will cold weather affect their working? A. They will not freeze, but it is better to keep them at a temperature above freezing 3. Is it always best to use the largest wire in connecting batteries with any instrument, say, above No. 11 or No. 12 wire, as the larger the wire the less the resistance, thereby getting nearly the full power of the battery? A thereby getting nearly the full power of the battery? A. Yes. 4. What purposes are quantity and intensity electricity best suited for respectively? A. Batteries are arranged for quantity or intensity according to the work to be done. The maximum effect is obtained when the battery elements are combined, so that the total resistance in the elements is equal to the resistance of the circuit. of the rest of the circuit.

(19) J. H. asks; Which would be the strongest, two 2-inch by 4-inch joists nailed together, or one 4-inch by 4-inch joist? A. One 4-inch by 4-inch.

(20) J. K. B. writes; I suppose every experimenter who uses a carbon battery has been troubled by the uncertainty of the carbon connection. The makers of the Grenet battery seem to have solved the problem. Can you tell us through your correspondence column what solder they use, and how they make it stick? A. The carbon is coated with copper by electrodeposition; this coating is readily soldered to the carbon support with common soft solder.

(21) M. D. M. asks: 1. Is there a difference in a steam engine between the boiler pressure and the pressure on the piston when the piston is moving 460 feet per minute? A. Yes. 2. About what difference? A. From 2 to 8 lb., depending upon size and leugth of steam pipe. 3. Does the difference between them vary with a difference in the motion of the piston in the same engine? A. Not appreciably within usual limits of speed.

steam stone works for this season, and we wish to know what is best to coat the inside of our steam bollers to keep them from rusting. Some say black oil, and others to common tallow; which do you recommend as the best? A. We think the black oil quite as good and cheaper than tallow. Have the surfaces thoroughly cleaned before applying the oil.

(23) C. H. asks for a cheap and easy way of amaigamating battery zincs. A. It depends on the kind of battery. In the Fuller the mercury is placed in the porous cell with the zinc. In bichromate batterles all that is necessary is to dip the zinc in the blchromate solution and then pour on a drop or two of mercury. It soon spreads over the entire surface of the zinc. Another method is to dip the zincs in dilute sulphuric acid omer method is to dip the zines in dilute sulphuric acid and then pour on a little mercury, but these methods, except in the case of the Fuller battery, are wasteful of mercury. It is better to apply an amalgamating solution with a brush. This solution is made by dissolving one part (by weight) of mercury in five parts of nitromuriatic acid (nitric acid one part, muriatic acid three parts), heating the solution moderately to quicken the action; and, after complete solution, add five parts action; and, after complete solution, add five parts more of nitro-muriatic acid.

(24) G. W. asks: 1. Would a perfectly round ball of the same specific gravity throughout lie still on a level surface? A. Yes. 2. Can a mechanic's square be made so true that a four-inch block may be made exactly square by such an instrument? A. Yes.

a boiler 24 feet long, 44 inches diameter, ½ inch thick?

A. With two flues, 16 inches diameter, 6,900 lb. 2. What is the contents (in gallons) of a tank 15 feet deep, 10 feet in diameter, top and bottom diameters being equal? Please give me a formula. A. Area of 10 feet diameter =78.54×15 feet deep=1.178 cubic feet, and, allowing 7½ gallons per cubic foot=1,178×7.5=8,835 gallons.

(26) C. L. W. writes: I have constructed a small induction coll to be used for giving shocks. It is 3 inches long. The primary coll is wound with 3 layers of No. 18 cotton covered wire, and the secondary con-sists of about 12 layers of No. 38 silk covered. 1. How many cells and what kind of battery shall I use to get the best results? A. For temporary use one cell of Grenet battery would answer, but for continued use some form of sulphate of copper battery is to be preferred. 2. Is it necessary that the spring and screw in the interrupter should be coated with platinum? A. Yes; otherwise they would soon burn out

(27) H. C. P. writes: In the Scientific AMERICAN of September 18, Mr. E. Y. D., query 26, asks whether a sun dial, made for latitude 48° 15', can be utilized in latitude 38° 50' for showing correct time. To make his dial available in the lower latitudes, he has only to lift the south side, so as to give the face a slope to the north, equal to the difference of the latitude, in this case 9° 25'. For then the plane of the gnomen belog in the plane of the meridian, the edge of the goomon casting the shadow will be parallel with the carth's axis; and the face of the dial will be parallel with the horizon of the latitude for which the dial was made, and the graduation will show the time required; that is, on the supposition that it was correctly made and for a horizontal dial.

(28) C. M. M. asks for a cheap process of plating steel case knives with tin. A. Clean the metal thoroughly by boiling in strong potash water, rinsing. stiff brush and fine sand. Pass through strong aqui ous salammoniae solution, then plunge in hot oil (palm or (allow). When thoroughly heated remove and dip in a pot of fused tin (grain tin) covered with tallow. When tinned, drain in oil pot and rub with a bunch of hemp.

(29) V. R. P. writes: I have an aquarium which contains 4% gallons of water. How many fish must I have in it—average length of fish 11/2 to 2 inches to insure the health of the fish? At present, I refill the aquarium semi-weekly. Please tell me a process by which I can lengthen the time. A. Put in three fish, ity inches in length, to one gallon of water, one small bunch of fresh water plants to one gallon of water. Tadpoles (after they have cast their branchia or gills), newts, and rock fish can be read to the arms. rock fish can be used to the extent of six to the gallon. The squatic plants will supply the fish with sufficient oxygen, so that the water will seldom require changing

(30) A. S. writes: I am about to construct an aqueduct 1,200 feet in length, the water level differ ing 40 feet. By placing a forcing pump in the valley I could then raise the water to a height of 40 feet, and having creeted a tank at that height and connected it by means of pipes with another tank 1,200 feet distant, but on the same level, the water according to a law of nature would travel over the distance of 1,200 feet. But finding it very difficult to erect tank 40 feet high, I would prefer to construct the whole on the incline. Will the forcing pump having just power enough traise the water 40 feet perpendicularly into the tank hav sufficient power to force it into a tank of the same elevation through 1,200 feet of pipe running on the incline or must I have more power, and how much more? A The forcing pump must have enough more power to overcome its own additional friction and the friction of water in the long inclined pipe. Allow 20 per cen more power at least.

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

Box marked C. H. (no letter.)--I and 2. Garnetife rous quartz rock. 3 and 4. Micaceous quartz rock. 5. Granite. 6. Basalt with traces of chalcopyrite.—L. C.G.—They are fossil sharks'teeth.common in marl beds.—J E. C. —1. Iron sulphide and lead sulphide. 2. Quartzite, with traces of galena and molybdic sulphide. 3 and 4. Dolomite. 5. Fossiliferous argillaceous limestone, containing traces of lead sulphide. 6. Lead sulphide in argillite.—C. T. M.—1. A silicious kaolin. 2. Similar to No. 1. Useful if mixed with finer clay for white ware. 3. Silicious carbonate of lime-some of thi would probably make fair cement. 4. Brick-th mits of speed.

(22) F. writes: We have just closed up our potters. 5 and 6 are very silicious clays.

COMMUNICATIONS RECEIVED.

Liniment. By J. L. T. Seen and Tangible and the Unseen and Intangible

On Cheap Railroads. By R. P. N. On a Meteor. By W. E. C.

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending

November 16, 1880, AND EACH BEARING THAT DATE.

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	_
Alloy for coating metals, J. B. Jones 234.4	82
Axle box, car, H. Hazel 234.56	
Bag holder and truck therefor, L. H. Aldrich 234.3	
Baling press, W. Duke	49
Band cutting and removing apparatus. W. Gray., 234,5	
Basket splints, machine for shaving, A. B. Fisher 234,3	8
Beit shifting mechanism for washing machines,	
L. Sternberger 234,4	20
Belt shipper, B. H. Hadley	
Control of the Contro	
Bit brace, N. Spofford234,6	
Bit stock, Q. S. Backus	
Book case, M. C. Dodge	
Book holder, W. B. Daugherty 234.4	
Boot and shoe heel, J. G. Ross 234,4	30
Boot and shoe soles, machine for forming imita-	
tion fair stitches to the edges of, Tayman &	
Bennor	03

tion fair stitches to the edges of, Tayman &	
Bennor	234,500
Boot treeing machine, E. F. Grandy	234,401
Borer and excavotor, earth, J. W. Carley	
Bottle wrapper, M. V. Kacer	234,583
Bridle front, B. A. Wilson	234,44
Buckle, D. C. Bassett	231,45
Buckle, harness, B. H. Cross	234,294
Butter worker, Cornish & Curtis	231.450
Button and stud, N. Nelson	231.60
Buttonhole for cuffs, etc., C. H. Shaw	234,630
Can. E. P. Fox	234,462
Can opener, W. E. Brock	234,527
Car brake, G. Bressler	231,525
Car brake, C. V. Rote	231,19
Car brake, G. A. Small	284,02
Car coupling, W. L. Ely	234,55
Car door fastener. Briggs & Dougherty	234,500
Car. railway, G. L. Waitt	234.50
Car starter, J. Ladner	234,50
Car, stock. W. Neracher	234,43
Car wheel, E. L. Taylor	201,00
Cars. shield for railway, Mason & Hanson	234,410
Caster, trunk, J. Simmons	234,436
Chain, J. M. Dodge	234,54
Chains, device for making, H. Wexel	234,141
Chuir, W. R. Clough	284,647
Chandelter, extension, T. D. Hotchkiss	234 477
Choose card sifter and picker, F. M. Cummings	201,040
Churn, M. F. Mitchel	254,415
Clock traveling, H. Reinecke	254,61
Clock winding and gas cock mechanism, com-	
Man C P Constar	234,557

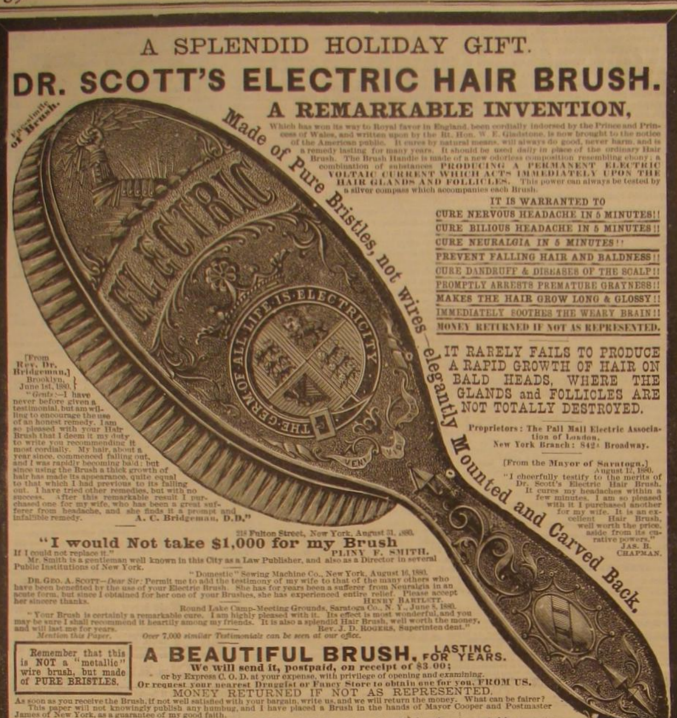
	80	-
		34,577
	Coin, device for holding, counting, and deliver- ing, Van Siyke & Nesom	34.441
	Collar and cuff folding machine, M. Hermann 2 Confectioners' forms and their application, W. E.	34,571
	Corn husks, apparatus for cutting, W. A. Wright. 2 Corn husks, distintegrating, W. A. Wright. 2	34,640 34,641
	Corset, C. F. Allen	34,380 34,618
		34,647
	dead point in, P. E. Jay	31,495
	Cultivator and seeder, combined, J. D. Chichester	34,533 34,590
	Currycomb, M. Sweet	234,396 234,501 234,495
	Draught equalizer, F. H. Sandefer	234.625 234.454
	Drilling machine, T. Naish	234,603
	Electric lights or motors, automatic cut-out appa-	234,618
	Electric machines, rotating armature for dynamo.	234,443
	Electrical switch board, J. W. See	234,432
	for, M. Umstadter (r)	49,471 284,614 284,475
	Excelsior machine, C. Howes	234,489 234,581
	Faucet attachment, C. A. Raggio	234,429 234,593
	Fench post, wire, Ticknor & Bebee	234,440
	J. F. N. Macay	234,556 234,408
	Firearm, breech-loading, J. L. Volkel	234,632 234,611
	Fires, process of and apparatus for extinguishing, J. H. Campbell.	234.531
	Foot, artificial. A. A. Marks	234,596 234,412 234,448
	Galvanic battery, G. L. Leclanché	234,413 234,546
	Gas pressure regulator, P. Noves	234,421
	illuminating, Granger & Collins, Jr	234,400 234,515 234,471
	Gate, D. B. Hamilton	234,619
	Gleason (r). Gears, machine for cutting the teeth of wooden,	9,468
	W. Gleason (r) Glassware, mould for pressed, W. Haley	9,469
	Glove, R. D. Burr	234,528 234,638 234,519
	Harness, suspending swinging, C. E. Berry Harrow, W. H. Hullings	234,520 234,576
	Harrow and cultivator tooth, G. C. Winslow	234,639 234,505
	Hatchway door mechanism, J. W. Evans	234,569 234,664 234,509
	Hay press, B. M. Watts. Head light, locomotive, W. Kelley Hides, machine for shaving wool or hair from, J.	234,410
	Curson Hinge, gate, J. L. Anderson	234,542 234,382
	Hopple, C. J. Gustaveson	231,563 231,468 234,395
	Ice cutting machine, E. S. Field	234,397
	Instep holder, McKay & Fairfield	234,488 234,523
	Iron with oxide, coating, G. & A. S. Bower	234,534
1	Ironing machine, J. Vandercar Jewelers' use, tool for, L. G. Grady	234,631 234,560
	Keg, lager beer, J. B. Hayden Knitting machines, feed mechanism for circular,	231,473
	H, Clarke Knob attachment, W. H. Gonne Ladder, C. D. Cannon	234,535 234,466 234,389
	Lantern holder, F. G. Stephenson Lathe, gauge, F. W. Clough	
	Life preserver, C. D. Oatman Lightning guard for oil tanks, A. A. Knudson	231,606 231,484
	Limb, artificial, A. A. Marks	234 592
	Lock cylinder, H. R. Towne	
	Machine brake, automatic, E. Pitman	234,426
)	Malt, compressed, Prendergast & Free	234,428 234,539 234,478
	Meat cutter, R. Hübner. Meat cutting machine, L. Steigert. Mercurial fumes, apparatus for condensing, T.W.	231,490
	Dresser Metals from their ores, machine for separating	234,462
9	prectous, G. Hall	234,565
١	Moulding machines, apparatus for turning cutters for, L. Wenchel.	234,635 284 553
	Mower, lawn, H. G. Fiske	254,643
	Optometer, A. Mayer	234,391
	Overalls, L. H. Wise	794,512 234,450 234,434
	Paint cans, machine for filling, W. M. Shoemaker Pantaloons elevator, C. R. Plympton. Paper bag machine, O. E. Davidson	234,427 234,544
	Paper cutting machine, J. M. Jones.	234,409 234,469
	Paper, machine for fringing, S. Garrett	234,399 254,559
	Paper pulp digesters, etc., slide valve gate for, J. Saunders Paper pulp pail. E. Hubbard	254,465
į	Paper pulp pail, E. Hubbard	231,545
	Planter, check row seed, G. W. Fink	234,555
	Planter, check row seed, G. W. Fink. Planter, corn. Wickey & Brown. Planter, cotton seed J. H. Walker. Plow and seed planter, combined, Sapp & Manta.	234,508

ers' traps, machine for making, F. N. Du

	Pocket, 8, Marcus
	Pocketbook, H. J. Lehman
	Portable engine boiler, D. M. Swain 234,637
	Preparations melting under 32° Fahrenheit, appa- rates therefor, and their application, S. H.
	Rouart 254,494
	Preserving animal and vegetable substances,
	compound for, J. Hauff
	Printing machines, stretching and drying appa-
	ratus for culton, F. J. Crowley. 294 541
	Printing presses, traversing inking roller for, A. Shedlock. 234,423 Propelling vessels, mechanism for, B. Palmer 234,607
	Propelling vessels, mechanism for, B. Palmer 234,507
	Pulley attachment, F. A. Kittell 234,585
	Pump, P. E. Jay
	Pump, L. M. Canavel. 234,583 Pump, air, W. Auteurietti. 234,516
	Pump bucket, chain, Laraway & Rockwell 234,588
	Pump, diaphragm ship's, J. Edson
	Pump, steam, E. E. Miller
	Railway chair, J. H. Collingwood. 234.68
	Railway fish plate, W. Butcher, 234 529
	Rallway signal, pneumatic. J. A. Emery 234.552
	Railway signaling apparatus, F. J. Wenker 234,636 Railway switch, T. Solt
	Railway time signal, H. A. Wayne
	Refrigerator, S. B. Clemmens
	Riddle and sieve, E. Oliver
	Roofing composition, C. F. Pearson
	Rudders, raising and lowering ships', R. F. Loper,
	Jr 234,594
	Saccharine substances, treatment and preparation
	of, M. Weinrich
	Seed huller, cotton, S. Kitchens, Sr 234,584
g	Sewing machine, Koch & Wiese 234.587
Ì	Sewing machine, E. T. Thomas. 234,628 Sewing machine, boot and shoe, E. Woodward 234,513
	Sewing machine, botton hole, J. H. Applegate 231,451
3	Sewing machine quitting gauge, J. H. Lavance. 234,485
į	Sewing machine treadle, R. Steel
l	Seeding machines, spring hoe attachment for, S. B. Hart
J	Shirt, C. A. Gilbert
ı	Shirt, C. A. Gilbert 234,558 Sink outlet cover, J. W. Grows 234,002
5	Skate, roller, M. C. Henley
3	Snow scraping machine, G. B. Gruman
3	Soda water and other figuids, apparatus for cool-
ì	ing, A. D. Puffer (r)
9	Soldering irons, rotary benzine furnace for heat- ing, G. H. Perkins
)	Sole edge burnishing machine, Tayman & Bennor 224,504
	Spinning frames, mechanism for supporting the
3	spindles of ring, J. Birkenhead. 234,572 Spout, sap, I. H. Spelman. 234,437
)	Steam pipes, etc., covering for, J. Merriam 234.417
3	Steam trap, J. H. Blessing
	Steneil, D. W. Ream
•	Stove, gasoline W. C. North. 234.491
3	Stove grate, G. Froh (r) 9,463
3	Stove pipe shelf, S. Ayres
9	Stoves, portable extension top for, J. H. Hutch- inson
5	String instruments, key for tuning, J. Singer 231,642
9	Telegraph, duplex, A. Mulrhend
5	Telephone, J. H. Irwin
9	Telephone system, G. D'Infreville 234,578
9	Thill coupling P. Klipple 234,483
0	Thill coupling L. B. Lathrop. 234,591 Thrashing or hulling cylinder, J. I. McClung. 234,599
2	Thread cutter, M. D. Barringer. 904 984
2	Tinned metal plates by heat and pressure, auto-
400	matic apparatus for uniting, G. H. Perkins 234,423 Tobacco curing apparatus, A. Gordon 234,457
5	Tobacco leaves, apparatus for coloring, J. M.
ī	Henningsen 234,474
9	Tobacco. marking plug, W. Painter
8	Tongue hound for wagons, R. W. McClelland 234,000
4	Tongue support, wagon, G. F. Wingate 992 446
	Tool shank, A. H. Suplee (r) 9.472
1	Toothpick, E. Osgood 234,422 Toy horse and wagon, F. W. Carpenter. 234,534
1	Toy horse and wagon, F. W. Carpenter
3	Truck, E. J. Leyburn 234,486
	Trucks, rub tron for car, D. E. Small 284,621
5	Valve, J. P. Hillard. 234,573 Valve, balanced, Moore & Pertz. 234 602
9	Vehicle bow trimming, H. Higgin 234,574
0	Vehicle sand band, J. Hitchcock
Ġ	Vehicle seat, F. Oppenhelm (r). 9,464 Vehicle spring, G. E. Harris. 234,403
4	Vehicle spring, G. E. Harris
7	Vehicle wheel, C. H. Triphagen 234,506
2	Wagon brake, Whitman & Igon 284,637
0	Wagon brake shoe, C. A. Skene. 234,435 Washing machine, J. G. Crawford. 234,233
1	Washing machine, L. Sternberger 234 498
6	Watch, acoustic, G. A. Bowen. 931 455
5	Watch case, W. Calame 234,580
8	Water closet, S. S. Hellyer 994 579
8	Water elevator, J. R. Cluxton 234,538
9	Wells, drilling machine for Artesian and oil, F.
2	Knowlan
4	Wind wheel, J. Sander 294.617
5	Windmill, Cortell & Adams. 234 299
9	Windmill, W. C. Jacob. 254,580 Wood, ornamenting, Pruyn & Hyatt 234,610
3	Wood turning machine, F. Hanson 234,472
3	Wrench and screw driver, comb'd, J. K. Collins, 234,540
3	THE RESERVE THE PARTY OF THE PA
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1	DESIGNS.
2	Coffin screw, E. A. Cuppers. 12,033 Gem setting, Vennin & Peltier. 12,037
0	Lamp bracket, F. R. Seldensticker 12.006
	Stove cooking, H. L. Fennell 19 004
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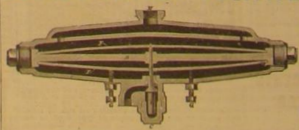
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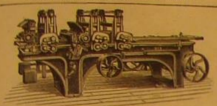
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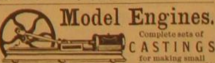
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SEALED PROPOSALS will be received at this Department, until 12 o'clock, noon, on the 26th day of January, 1881, for furnishing a new kind of mall locks and keys for the sole and exclusive use of the United States through registered mails.

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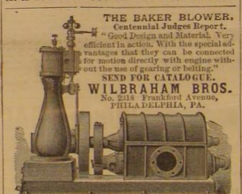
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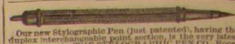
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