# Scientific American.

of patents is commenced with but very little being so combined that at a given moment the purposes is hard or anthracite coal. This sub- can it ever become swamped, for the bottom is aldelay after their issue. The Exhibition at the alarm bell would ring, and soon after, if the stance burns very well after it is lighted, but, ways above the surface of the sea, and any water Palace is abundantly demonstrative of this sleeper did not arise, he would, without further for the start it requires a pretty hot blaze, that dashes over will run away down through fact.

## Weighing Machines.

invention are the contributions of the Ver- true to its function, quick as a flash, the mat- large demand for kindling wood. gennes Scale Co., Vergennes, Vt., who exhibit trass tripped on its side, and down came the The N. Y. Kindling Wood Company, J. A. hanging upon the outside. It strikes us as bement, patented last year. One of these weighing machines is in the form of a railroad track, and occupies a space one hundred and nineteen feet in length. So accurately is it balof its extreme ends, his weight will be at once ; correctly indicated. We witnessed some exform of weigher is capable of indefinite ex- and S. Carpenter's, patented 1855. tension, so that if it were desirable, a machine This is a great advantage.

on the same principles, is also shown. Its floor the usual manner. only rises a few inches above the spot where it rests, and as stated above, no pit is required. of the stuff, which carry the cutting tools. The split fifteen cords of wood per day with one of spread open for use, is very strong and sub-Price \$175 ready set up. Hay scales so light rests move slowly along the whole length of these machines. The Kindling Wood Co. em- stantial. as to be quite portable, yet perfectly accurate, the machine, and during their progress are ploy quite a number of horses and carts to are made in large numbers by the Company. made to play in and out laterally, and so cause | peddle their products around the city. This invention is now exhibited here for the the cutters to act on the wood; this lateral first time. It was illustrated in the last vol- play of the rests is produced by means of guide ume of the SCIENTIFIC AMERICAN; English plates located on the sides of the machine. and French Patents have been taken out through. The guide plates are of the same length as the the Scientific American Patent Agency.

Mr. John Kelly, of Sag Harbor, L. I., exhibits a very ingenious weighing apparatus for use in shops, drug stores, &c. The weight is moved by turning a thumb screw, and there is tuted; this is the only change required in the all that is required being simply to turn the for use, its strength when thus prepared, and a dial with pointer which exhibits the result in machine, to adapt it to the production of difa dat with pointer which exhibits the result in ferent patterns of turning. In its working, all and applicable to the planes in common use. It gether, seemed to surprise all lookers-on. Each perfect accuracy. By the turn of another screw the required allowance for tare is shown. The whole forms one of the most convenient some elegant specimens of fancy turning by and complete weighers with which we are acquainted. This is its first exhibition. Patent applied for. John Sherry, the famous clock maker at Sag Harbor, L. I., is the assignee of this invention.

Bramble's Grain Scales are self-acting and self-registering in their operations. A troughshaped box, divided into two compartments by a partition running lengthwise, receives the grain from a reservoir placed above. The box rests on a weighing apparatus; the grain falls in a steady stream. When a sufficient quantity to balance the scales has fallen into the box, the latter cants over a little and shuts the spout, thus stopping off the grain; at the same moment a value in the bottom of the box opens. and the grain therein slips out, weighed and measured, into a bag; the box then tips back again, opens the spout, and receives a new load. The mechanism is quite simple, and operated wholly by the weight of the grain. A dial exhibits to the eye, and keeps an account of the quantity of grain that passes through. No human attendance is needed. Exhibited here for the first time by Wm. A. Bramble & Co., No. 68 Third street, Cincinnati, Ohio.

Messrs. Fairbanks & Co., No. 189 Broadway display several specimens of their well known the lathes \$300. Exhibited for the first time sheet metal, with air-tight chambers in the bow center of attraction among engineers and scienscription will be required.

street, N. Y., also exhibit a collection of weigh- of the cams governs the shape of the design and launch the remaining sides into the water duly publish the results. ers, made by the Duryee & Forsyth Manufacturing Co., Rochester. Their scales are well bores the spools and handles as fast as finished. bottom,-and we have the outline of G. R. made, but are not new inventions.

attention was arrested by shouts of laughter Now first exhibited by J. D. A. Mensing & Co. boat so light, that planks placed midway down large boiler, and the draft, or something, is so proceeding from a group of ladies and gentlemen gathered around some apparently rich chine for producing tool handles, hubs, &c., in- face of the water. These planks serve as the maintained; there are frequent intervals when subject of merriment. Drawing near, we found vented by Samuel Carponter, of Flushing, L. I. bottom of the boat; the seats are arranged in the steam falls so low that all the engines and the object to consist of a handsomely finished We are preparing engravings illustrative of its the usual manner. Capsize the boat, and we other machines come to a dead stop; at other bedstead, having a soft mattrass on which lay construction, and shall therefore defer our de- find another row of seats, all ready, the same times the main shaft goes by fits and starts, and an urchin imitating sleep. Attached to the scription until they are ready. head of the bedstead was a small alarm clock, which, the polite attendant informed the company, was connected with the bed, the whole kind of fuel used for heating and mechanical sides being alike furnished with seats. Neither advantages.

laughing stock for all the spectators.

Y., July 17th, 1855. This is its first exhibi- May 10, 1855. anced, and so excellent are the principles of its tion. It was illustrated by an amusing picture At the rear of the machine there is a circular Boat Co.," J. W. Ayres, Agent, No. 38 Broadoperation, that if an individual steps upon one in the SCIENTIFIC AMERICAN a few weeks since. saw which divides the sticks into suitable way, N. Y. Engravings illustrative of this in-

## Lathes for Wood Work.

periments of this character, with much satis- turning lathes in the exhibition, as follows : angles. These are attached to a vertical Great Britain through the Scientific American faction. The price of this scale, ready set up Albin Warth's, patented in 1854; F. Brown's shaft, and move slowly up and down. Between Patent Agency. for use, is \$2500; capacity, 100 tuns. This patented 1855; A. D. Crane's, patented 1854, the saw and the splitters there is a strong end-

half a mile or more in length, which would attracts large crowds of spectators whenever till they come beneath the splitters. The stuff canvas painted and doubled, with a filling of weigh with perfect certainty and accuracy, it is put in operation. The rapidity with which is here divided into kindling wood with great broken cork between; a great buoyant power might be constructed. No pit is required be- it transforms the rough sticks of wood into rapidity, and falls down in a pile at the base of is thus obtained. The bow parts are flexible, low the apparatus, as the truss levers used in ornamental bed posts, table legs, banisters, the machine. The apparatus is a great attrac- and bend around into graceful lines. Within the ordinary machines are dispensed with. also wheel hubs, tool handles, spools, and the tion in the Fair. The splitters have a very is a lining of rubber cloth, and above this a A large platform scale, capacity 6 tuns, built turned is swung in bearings and revolves in the wood seem like spades acting on the soil, seats. The latter serve as braces to keep the

stuff to be turned. The pattern produced in the wood is governed wholly by the formation of the guide plates; the latter are so fixed as to be conveniently removed and others substithat the attendant does is simply to swing the sticks and turn on the power. We have seen attend to two of the lathes, and in one day do rio Co., N. Y. the labor of fifteen men working with fifteen hand lathes. Mr. Richard E. Dibble, No. 360 Broadway, N. Y., is the general agent for the machines, the price of which is \$200 and upwards, according to size. This invention was illustrated in the last volume of the SCIENTIFIC AMERICAN. Patents for the United States, Great Britain, France &c., were taken out through the Scientific American Patent Agency. This is the first public exhibition of the machine.

Crane's Lathe is a small and apparently simple affair. The only complication is in the cutter head; this revolves with great speed, and carries a number of hoop-shaped knives. which are made to move in and out, at the required intervals, by means of a series of plugs, which enter the center of the cutter head. We should need an engraving in order to convey a clear idea of the parts, The form of the turning is governed by the shape of the plugs; the latter are changed whenever a new design is to out the use of a pattern. It works well, and venson's, a new invention, just out. is, in our view, a good invention. Price of

tool handles, &c. The chisels are moved in Tewksbury's Life Boat is of peculiar construction. During the present week experiments are to

Machine for Splitting Kindling Wood.

delay, be mechanically tumbled out of bed. --- . Bits of pine wood are found to answer the pur- | the cracks left in the planks for that purpose. The alarm was accordingly set, the clock pose very well, especially in the stoves of We are informed that a boat of this descrip-The most striking novelties in this branch of ticked for a few minutes, the bell rang, and then, dwelling houses; consequently there is quite a tion, 18 feet long and 6 feet wide, will accom-

two forms of Elnathan Sampson's improve- urchin rolling and sprawling on the floor, a Conover & Co., agents, 130 Horatio st., N. Y., ing a most valuable improvement. A large exhibit, for the first time, one of their large tank of water is provided at the Palace, and The above invention was patented by Mr. J. steam machines for sawing-up and splitting practical experiments, at which large numbers Carroll House, of Lowville, Lewis county, N. kindling-wood-the patent of J. A. Conover, of visitors attend, are daily made with one

> lengths, while at the front part there is a large vention have been published in the SCIENTIFIC There are four different kinds of self-acting splitting axe, having four blades arranged at AMERICAN. Patented in the United States and less belt which receives the blocks of wood made as to be folded up and occupy but very Warth's Lathe is a wonderful machine, and ends up, conveys them along towards the front little space. The sides are composed of strong like, is really marvellous. The stuff to be stately sort of movement, and when they enter light wooden frame-work, which supports the handled by some monstrous giant. We are boat open. A board hinged to one of the sides There are two sliding rests, one on each side informed that a man is enabled to cut up and answers for the bottom. The boat, when

### Improved Plane Iron.

Match-Making Machines. The only one shown in the Fair is that of L. & J. Thomas, patented Jan. 23rd, 1855, exhibited by Southwick, Thomas, & Co., Brooklyn. While witnessing its performance we asked the gentlemanin attendance, who said he was the inventor, if he would be good enough to let us see the construction. He replied in a burly sort of a manner, that 'twasn't likely we should understand it if we looked three months. We happened to be perfectly well acquainted with its principles, but to oblige the gentleman, we will yield to his wishes, and keep that matter dark. This is the first appearance of the machine; it works rapidly, and draws a crowd, but it appears to contain little originality. Its chief features are apparently contained in Elkan Adler's patent, granted in 1854, which was illustrated and described in the last volume of the SCIEN-TIFIC AMERICAN.

#### Life Boats.

Three varieties only are on exhibition, viz., be produced. This invention successfully ac- Francis', an old and familiar improvement; distinctly understood that he claims a gain of complishes the turning of irregular forms with- Tewksbury's, patented some time since; Ste-

and much esteemed weighing machines. Our here, by Crane & Tompkins, 74 Wall st., N. Y. and stern. Its excellent qualities are every- tific men. It is a great novelty. As yet no Brown's Lathe is intended for turning spools, where known and appreciated.

Messrs. Durkee, Hough, & Co., 13 Whitehall and out by means of rotating cams. The form tion. Cut off the bottom of an indian's cance be made with the Dynamometer. We shall produced in the wood. There is an auger that \_\_\_\_\_thus having a boat with sides, but without a Carpenter's Lathe.-This is a self-acting ma- between the sides will still be above the sur- deficient that only a low pressure is, at best,

modate 35 persons, and sustain 60 or 70 others of the boats. Exhibited by the "U.S. Life

Stevenson's Life Boat is a novel affair, so

Unlike some others, its buoyancy is not dependent upon rubber air chambers, which the least puncture descroys. The seats, oars, and In this improvement the cutting iron is everything required for navigation, are placed placed inside of a thin metallic case, open at within the folds. A few days since, in compaboth ends. This case, with its cutter, is wedged ny with a large crowd of spectators, we witinto the plane iu the common manner. The nessed some experiments in the packing and cutter is moved up and down within the case unfolding of this invention, at the Palace. The by means of a set screw. The thickness of the sides opened and shut like a huge pocket-book. shaving is adjusted with the utmost facility; The rapidity with which the boat was spread screw. The improvement is cheap, simple, the facility with which it was again folded tois an excellent invention. The carpenters and operation required two minutes and a half. wood-workers are delighted with it. Now ex- We regard it as a very valuable invention. We hibited for the first time. Patented Sept. 18, learn that Capt. Loper, and other gentlemen this machine. A lad, we are told, can easily 1855, by Horace Harris, Reed's Corners, Onta-experienced in nautical matters, entertain high opinions concerning the practical excellence of the improvement. Now exhibited for the first time. Patented, 1855, by J. Stevenson, Philadelphia, Pa.

> An engraving of this invention is now being prepared for our columns.

Gas Engine. Up to the time this sheet went to press, Dr. Drake, the inventor, had not succeeded in getting his machine in operation. We have nothing, therefore, to say respecting its performances. The engine, we are informed, is quite new, and the various parts require nice adjustment. One or two men have been at work upon its fixings for about two weeks past. We hope to give some account of its movements next week.

#### The Cloud Engine.

We are requested by the inventor, Mr. Wm. Mt. Storms, to say that he was in error in giving us to understand that he claimed a gain, with his Cloud Engine, of seventy-three per cent. over simple steam. He now wishes it thirty-three and one-third per cent. only.

The Cloud engine continues its movements Francis' Life Boat is composed wholly of with unabated vigor at the Palace, and is the tests of its power have been made.

#### Steam Power at the Palace.

We have never seen, in any public exhibition, The operator was only occasionally present. Tewksbury's invention. The necessary buoy- such wretched arrangements for providing The Lazy Man's Bedstead. Strolling along through the galleries, our therefore we cannot judge of its performances. and, of course, air tight. This renders the have this year realized. They have but one nid-way planks serving as the bottom. It has an irregularity that is dangerous to delimatters not how this beat is plunged into the cately constructed mechanism. The exhibitors In large citics like New York almost the only water, for it cannot come wrong side up, both of machinery certainly labor under great dis-