the uptake. In Fig. 5 is represented the application of a similar arrangement of tubes and balls to the ordinary cylindrical boiler. The construction is quite obvious from the engraving, so that no especial explanation is deemed neces-

Referring once more to Fig. 1, in that illustration is shown both the improved boiler applied to a locomotive and also a peculiar construction of the latter machine. The form of the generator, it is clearly evident, does not comprise the large cylinder, which forms a part of the ordinary boiler, and the larger portion of the body of the motor; and consequently it is proposed to convert the same into a simple tank complete ly separated from the boiler by the double partition, A. The object of this is to render the locomotive adjustable in the matter of weight, by filling this receptacle with water or heavy solid material. To illustrate, the inventor considers it unnecessary, and in fact a waste of iron, to run a thirtyfive tun locomotive over a road of varying grades, where its full tractile power is needed only on heavy up slopes, while a fifteen tun engine would do all the necessary pulling on levels or down inclines. With a light and compact boiler, with a tank as represented in the locomotive in our engraving, the total weight of the machine need not exceed fifteen tuns; but by filling with water or other material, the same may be quickly increased to any desired extent up to the limit, say of thirty-five tuns. At C, a small funnel is erected which is designed to receive the spout from water stations and at D a door is placed, which may be used for gaining access to the interior of the tank, or for more conveniently throwing in weights. One or both of these apertures may be employed at will; and by the materials added, the weight of the locomotive may be quickly augmented or lessened in proportion to the load it is to draw and other circumstances. In case of a line having many ascending grades, rendering it necessary to change the weight of the engine quickly, while in motion, it is proposed to place troughs between the rails at the bottom of the slope and let the water be taken up into the tank in the ordinary manner now in use on many roads for filling the tender. On arriving at the summit of the grade, this water is discharged, and the locomotive once more rendered light.

The various parts of the machine, as shown in Fig. 1, are of the usual description and require no explanation. B is the exhaust pipe, to which we have already referred as entering the uptake at J, Fig. 2.

The construction of the boiler and the peculiar arrangement of the locomotive are made the subjects of separate patents, and the credit of the inventions is due to Mr. Daniel T. Casement, of Painesville, Lake county, Ohio, who has patented them, through the Scientific American Patent Agency, in the United States, Canada, England, Australia, and most of the countries of Continental Europe. Letters for further information should be directed, for the next three months, to the patentee, at the Fifth Avenue Hotel, New York city.

#### Prizes offered by the Paris Society for the Encouragement of National Industry.

In addition to the grand annual medal of commerce, Chaptal prize, a prize of 2,000 francs in the class of cotton industries, the Society offers the following prizes for the year 1874:

	Fra.
For a small motor for home industries	2 000
Combing cotton and short fibers	1,000
Dressing of millstones (Ferté-sous-Jouarre prize)	5.000
Practical and economic production of oxygen	
Utilization of waste matters in factories	1,000
Transform tion yielding a natural useful product, such as quining,	1,000
sugar, etc	4 000
Augalia	4,000
Artificial production of fatty acids and wax	4,000
Disinfection of the residue of the purite ation of gas	1,000
Conservation of food in the fresh state	
Apparatus for small workshops producing high temperatures	
Cultivation of grass and trees in mountains	2,000
" (second prize)	500
Irrigation	9.000
" (second prize)	
Production of healthy seed from French silkworms	500
Reclamation of land and embankments	
A drill for sowing manure in powder	1,000
Study of the progression of the phylloxers from one vine to another	
Fabrication of good photographic paper	2,000

Details of these and other prizes to be obtained on application to the secretary, No. 17 Rue de l'Abbaye, Paris.

### Bronze Casting under Artificial Pressure.

A French officer, Colonel Lavroff, has given his attention to the casting of bronze guns under a more efficient pressure than has hitherto been employed—a parallel operation with that of Sir Joseph Whitworth in the case of iron and steel.

A cast iron platform is laid on foundation walls; and upon the former rests, first, the ground plate of the mold, and secondly the mold itself, which is of great strength. This mold is surrounded by a heavy cast iron jacket, which is bolted to the platform; springs are arranged to protect the bolts and the other part of the apparatus against the effects of the dilatation of the mold after the running. The cover is furnished with a cylinder formed of clay or other bad conductor of heat, and on this is placed a metallic piston with a pocket orreceptacle. The piston and pocket form one solid piece, which is supported in its position at the required level by iron bands. The opening for the metal as well as the pocket is lined with fire clay.

The upper part of the metallic mold and the inferior surface of the cover are also lined with fire clay, in order to re tard as much as possible the cooling of the upper part of the casting. The air and gases escape from the mold by means of several conical vents. The apparatus producing the pressure consists of a frame formed of two cast iron cross pieces connected together by means of bolts. This frame, while embracing the mold, is at the same time freely suspended to the chain of a crane by means of an iron ring. The frame is furnished on its under side with a piece of metal,

which serves to close the opening through which the metal is run, and to transfer the pressure to the piston. This pressure is produced by means of an hydraulic press fixed to the lower part of the platform, its piston in its descent drawing down the frame.

The conditions laid down by Colonel Lavroff are as follows: (1) Each transversal section of the interior of the mold should be at least equal to any section above it. (2) The upper part of the casting ought to be preserved as much as possible from loss of heat, by means of a non-conducting lining within the mold. (3) Finally, the piston acting on the molten metal should present to it a non-conductor, and, moreover, should act upon the central portion of the liquid column and not over its whole surface.

### HOW SHALL I INTRODUCE MY INVENTION?

This inquiry comes to us from all over the land. Our answer is: Adopt such means as every good business man uses in selling his merchandise or in establishing any business. Make your invention known, and if it possesses any merit, somebody will want it. Advertise what you have for sale in such papers as circulate among the largest class of persons likely to be interested in the article. Send illustrated circulars describing the merits of the machine or implement to manufacturers and dealers in the special article, all over the country. The names and addresses of persons in different trades may be obtained from State directories or commercial regis ters. If the invention is meritorious, and if with its utility it possesses novelty and is attractive to the eye, so much the more likely it is to find a purchaser. Inventors, patentees, and constructors of new and useful machines, implements, and contrivances of novelty can have their inventions illustrated and described in the columns of the Scientific Ameri-CAN. Civil and mechanical engineering enterprises, such as bridges, docks, foundries, rolling mills. architecture, and new industrial enterprises of all kinds possessing interest can find a place in these columns. The publishers are prepared to execute illustrations, in the best style of the engraving art, for this paper only. They may be copied from good photo raphs or well executed drawings, and artists will be sent to any part of the country to make the necessary sketches. The furnishing of photographs drawings, or models is the least expensive, and we recommend that course as preferable. The examination of either enables us to determine if it is a subject we would like to publish, and to state the cost of engraving in advance of its execution, so that parties may decline the conditions without incurring much expense. The advantage to manufacturers, patentees, and contractors of having their machines, inventions, or engineering Works illustrated in a paper of such large circulation as the Scientific AMERICAN is obvious. Every issue now exceeds 42,000 and will soon reach 50,000, and the extent of its circulation is limited by no boundary. There is not a country or a large city on the face of the globe where the paper does not circulate. We have the best authority for stating that some of the largest orders for machinery and patented articles from abroad have come to our manufacturers through the medium of the Scientific AMERICAN, the parties ordering having seen the article illustrated or advertised in these columns. Address

MUNN & CO.,

37 Park Row, N. Y.

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

From January 16 to January 19, 1874. inclusive. CONDENSED MILK .- G. Conklin, New York city, FILTER.-P. Huerne, San Francisco, Cal. Fog Signal.-G. C. Pattison, Baltimore, Md. MAKING LAMPBLACK.—J. Rogers, New York city. PIPE WRENCH. - J. Austin, New York city. SHOE TIP.—A Pollok, Washington, D. C. VENTILATING AND WARMING .- A. G. Myers. New York city.

## DECISIONS OF THE COURTS.

### Supreme Court of the United States.

base burning stove patent.—Hailes & treadwell vs. Van wormer etal[Appeal from the Circuit Court of the United States for the Northern Dis trict of New York .- October Term, 1873.]

triet of New York.—October Term, 1878.]

A new combination is patentable if it produces a new result, although all the elements were previously known and in use.

But the new results must be something additional to the results which were separately produced complete before by the different parts of the combination; a mere aggregation of those results is not such new result, and does not render a combination legitimate.

A grouping together of devices in which each one produces its customary effect unmodified by the rest, and no more, and in which no result follows the union which was not previously produced by some of the elements, is a mere aggregation, and not a legitimate and patents ble combination.

No one can prevent others from using certain specified devices, either singly or together, because he was the first to use them together, unless he thereby produced a new and useful result which was due to the ioint action of the constituent parts, and was not merely an aggregate of the effects which were produced by those parts when operating by themselves.

A claim to a combination which is defined to be "substantially as described" is thereby limited to the elements which are described in the specification as composing it.

Mr. Justice Strong delivered the opinion of the court:

The bill of the complainant is founded upon two patents, for alleged improvements in base burning stoves. Of these patents one is a reissue, dated February 3, 1863, and the other is an original, dated Au at 11, of the same year. The earliest asserts twelve claims, of which the first five only are charged to have been infringed by the defendants, and the second contains strains under the action of which alone it is awered the movelty and the patentability of the inventions claimed, and it denies also the infringement charged in the bill.

The stove containing the improvements described in the patents held by the complainants, and that manufactured and sold by the defendants, be-

has been any encroschment. The answer of the defendants denies both the novelty and the patentshillty of the inventions claimed, and it denies also the infringement charged in the bill.

The stove containing the improvements described in the patents held by the complainants, and that manufactured and sold by the defendants, belong silke to a class of stoves long known as "base burners" or self feeders, called such because they have a magazine or reservoir suspended above the free pot, which may be filled with coal at its upper extremity, and which, when dilled is closed by a cover. The lower end of the reservoir or feeder is left open; and as the coal in the fire pot is consumed, that in the reservoir falls and supplies the place of that consumed, the combustion being only in the fire pot, and not in the reservoir. Many such stoves had been made, and they were well known years before either of the complaints suts "patents was granted, and it is not claimed that, merely as base burnings toves, they are within the monopoly of the patents. The inventions is claimed are alleged improvements in the structure and arrangement of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination of such stoves. They consist in what is described as a new combination in the devices of which the alleged combination is made are confessedly old. No claims made for any one of them singly, as an independent invention. It must be conceded that a new combination is made are confessedly old. No claims is made for any one of them singly, as

at the objects sought to be obtained by the combinations for which the patents were granted, they are, as described in the specification, first, to prevent the phassage of the products of combustion up, around, and over the top off the coal supply reservoir, so as to heat a surrounding jacket thereof; and, secondly, to heat a circulating or ascending body of air by means of radiated heat from the fire pot, and at the same time to heat the base of the stove by means of direct heat circulating through descending flues which lead into the sab pit, oraround it, and to the smoke and draff flue. A third avowed object is to secure economy by retarding the fall of the coal into the fire pot from the supply reservoir, and by causing the flame to circulateoutside of the contracted discharge of the reservoir, and around the upper pedge of the fire pot, and thence to descend around or under the base of the stove in its passage to the smoke and draft flue. Such are the avowed objects of the countinations claimed to have been devised by the patentees, and their effects they assert to be husbanding the radiated heat, and using it for the purpose of warming the upper part of the stive and the room in which it is "clusted, as well as for heating air for warming rooms above, if desirable, and at the same time so confling the direct fire heat, and keeping it in contact with the base portion of the stove, as to this sure warming it to a comfortable degree. A second effect islaimed is relief of the incardescent coal from the weight of the body of "upsiricumbent coal, thus preventing the compression of the birning coal in the fire pot, and securing for the flame free expansion, thus enabling it to act with greater healing effect upon the lower portion of the stove in its passage to the smoke and draft flue.

The combination employed to produce these effects consists of the following devices, among others:

A direct draft for such stoves as are constructed with revertible flues, the direct draft for good heaving the passing out above

be with the light of the burning fuel.

These devices, with others, are brought together, and claimed as a new loventies producing novel and useful results. What those other devices are we need not specify, for it is not shown that they are employed by the store of the defendants does, however, contain all those mentioned, and contains them in combination. Insteach of them was an oid device, well known, and in public use before the patents of the combiginants with the products of the products of the products of the patents of the combination. Insteach of them was an oid device, well known, and in public use before the patents of the combiginants of the products of the products of the patents of the combination. Instead of the combination of the patents of the patents of the combination of the products of the products of the patents of

vices. The revertible flues have no more to do with a stove supplied by a feeder than they would have with a stove supplied by hand. There is, therefore, nothing in this claim that interferes with what the defendants have done.

An essential element of the combinations mentioned in both the third and fourth claims is the closed combustion chamber, formed in part by a circular flange extending outward and closing on the top of the fire pot, with perforations in it, or ears for connection with the downward flues, or it is those perforations or ears leading out of such a chamber to the descending passages. These devices the defendants do not employ, and they cannot ne used in the defendants's tove. There has been therefore, no infringement of these claims.

The fifth claim is the only remaining one contained in the reissue which the defendants are alleged to have invaded. It is constructing the fire pot of a base burning stove with an imperiorated circumference, and in the scending flame passages, substantially as described, and for the purposes set forth. How in combination? As described in the specification, united by means of perforated flanges or ears of the pot, involving. of course, the presence of a closed combustion chamber constructed substantially as already described. Construing the claim thus, as we think it must be construct the defendants have been guilty of no infringement.

Passing oow to the second patent, issued August It, 1868, we observe that its first claim was for a combination of the litu mination openings, flame expansion chamber, coal supply reservoir, fire pot, descending flue, and draft flue, substantially in the manner and for the purposes described. In the massin, this is the same combination. The only change is the addition of fluenination openings. These were a well known device applied to stoves long before either of the patents were granted. They perform no peculiar office in the new combination. They have no possible relation to it. They do not affect, in the slightest degree, the