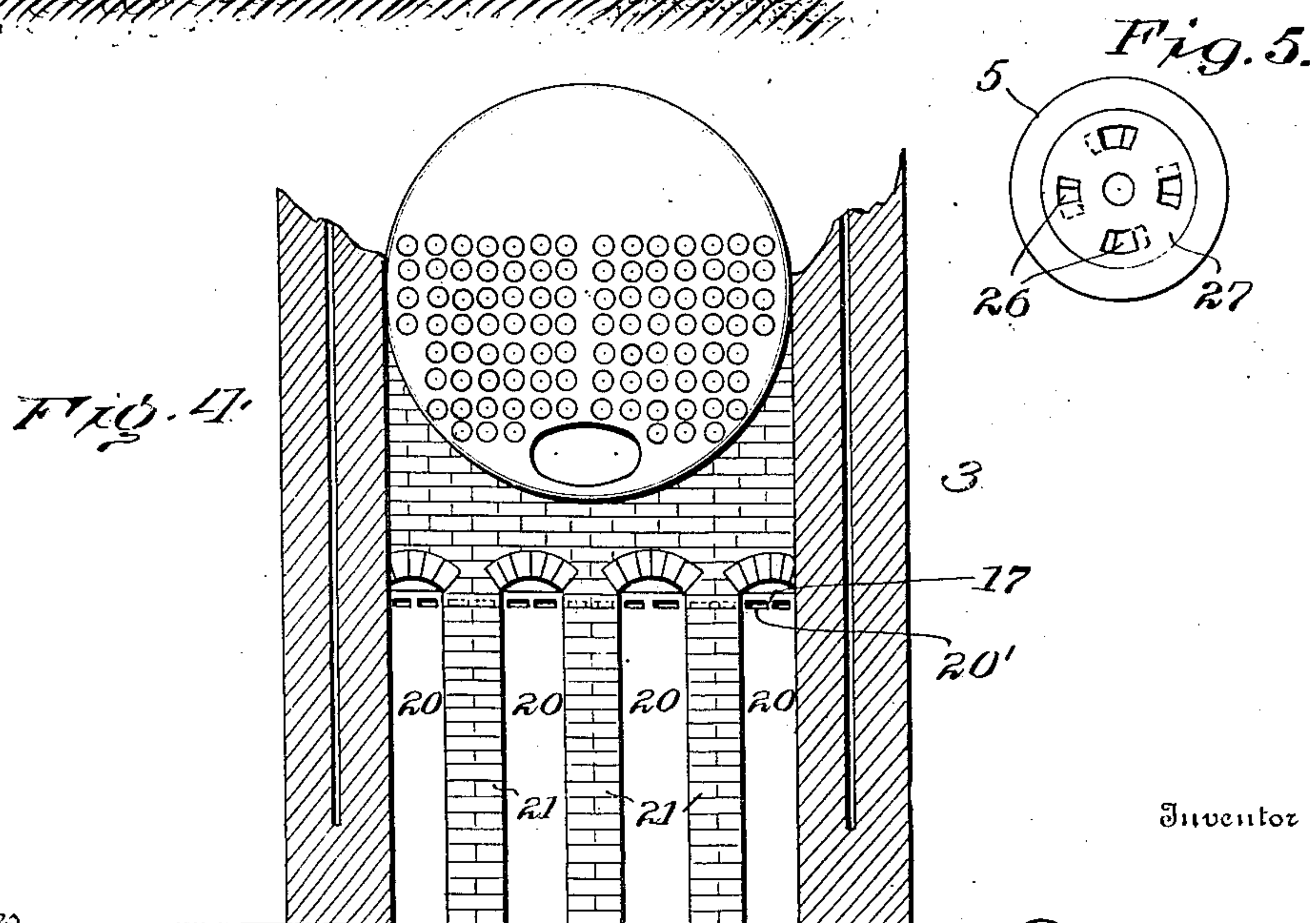
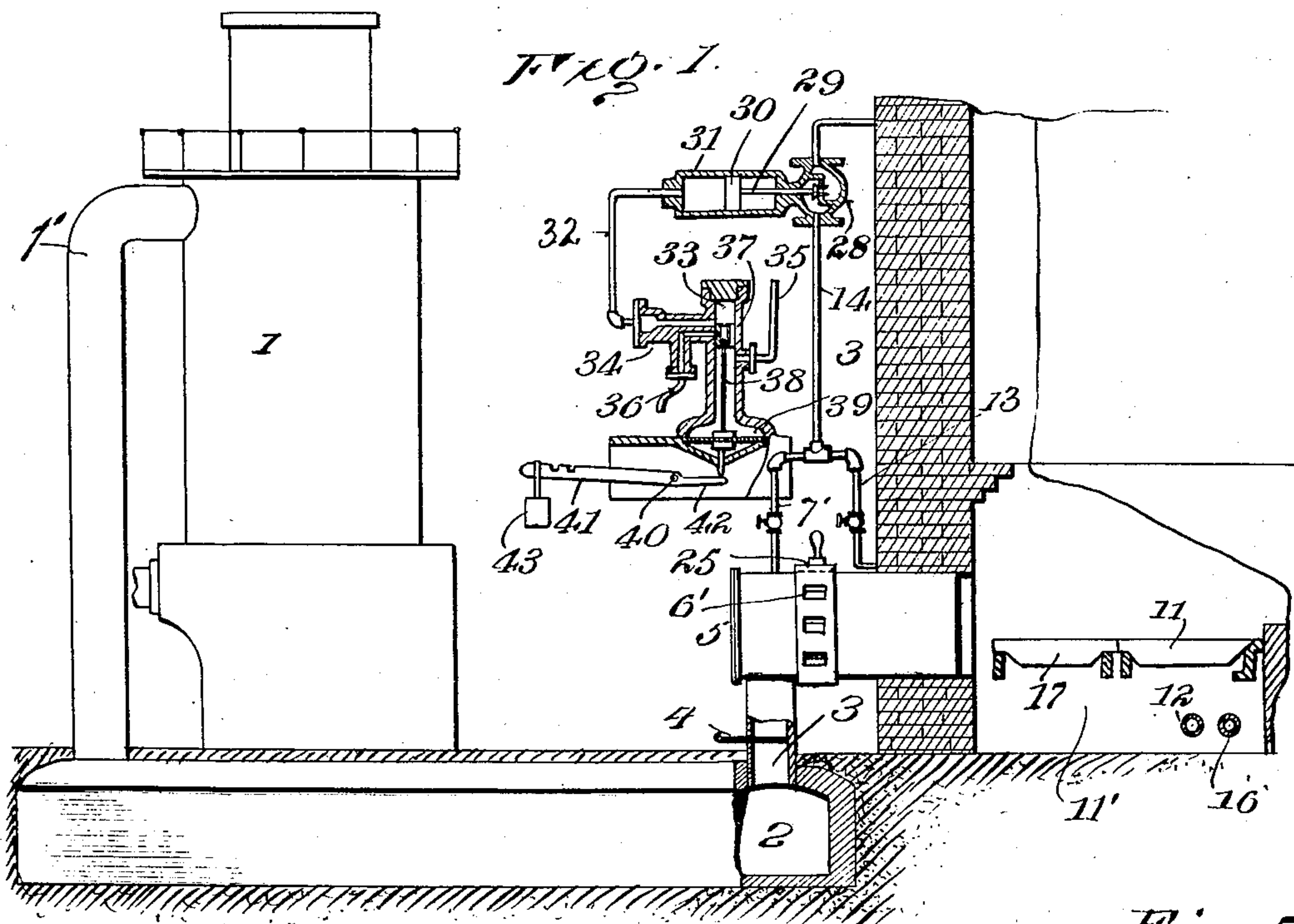


H. E. PARSON.  
METHOD FOR BURNING GASES.  
APPLICATION FILED JUNE 30, 1905.

958,428.

Patented May 17, 1910.

2 SHEETS—SHEET 1.



Inventor

Witnesses

*for Inveice*  
Louis H. Schmidt.

By

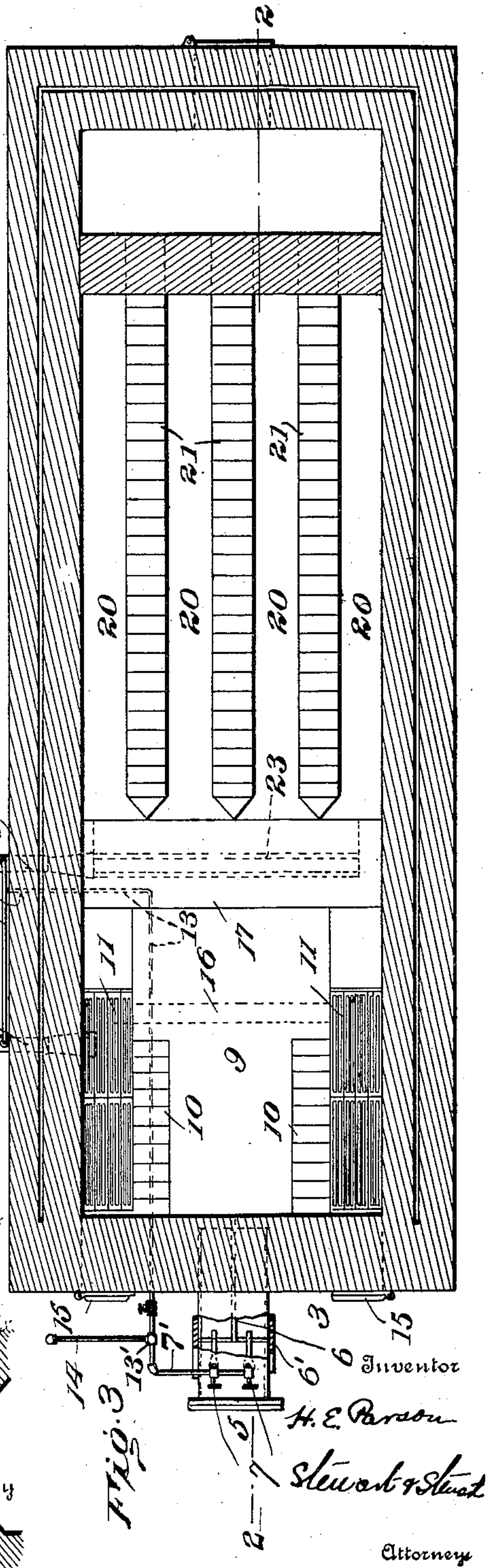
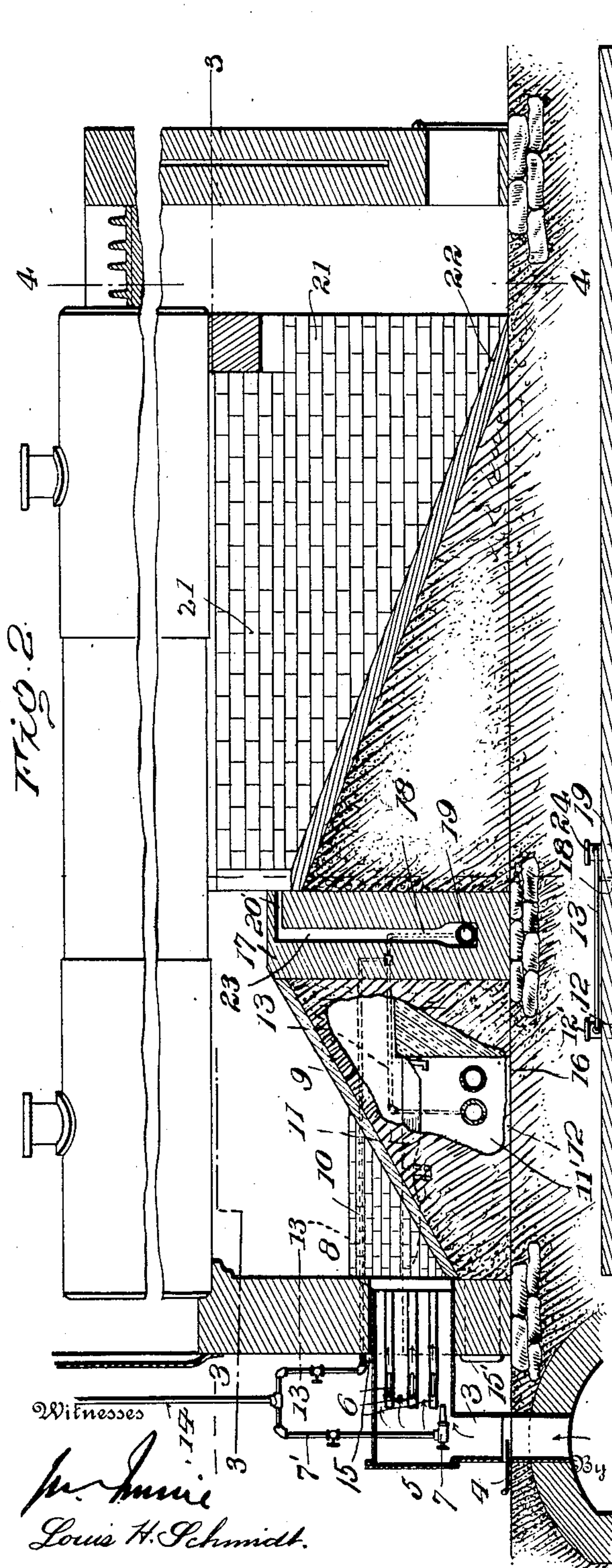
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# UNITED STATES PATENT OFFICE.

HENRY EDWIN PARSON, OF NEW YORK, N. Y., ASSIGNOR TO PARSON MANUFACTURING COMPANY, OF NEW YORK, N. Y., A CORPORATION OF NEW YORK.

## METHOD FOR BURNING GASES.

958,428.

Specification of Letters Patent.

Patented May 17, 1910.

Application filed June 30, 1905. Serial No. 267,823.

*To all whom it may concern:*

Be it known that I, HENRY EDWIN PARSON, a citizen of the United States of America, and resident of the borough of Brooklyn, county of Kings, city and State of New York, have invented certain new and useful Improvements in Methods for Burning Gases, of which the following is a specification.

My invention relates to a method of operating a boiler or other heating furnace in conjunction with a blast furnace, so that the gases generated in the blast furnace may be economically consumed in the heating furnace to serve as fuel for the latter.

The preferred apparatus for carrying into effect the method of the present invention is set forth and claimed in an application No. 302,766, filed Feb. 24, 1906, which is a division of this application.

The invention has particular reference to a method of enriching the blast furnace gases; of regulating the feed of gases from the blast furnace to the boiler furnace; and of regulating the temperature of the boiler furnace so that the steam pressure in the boiler may be high and uniform in spite of the necessarily varying and uncertain mixture of hydrocarbons, carbon monoxid and other constituents of the blast furnace gases.

Boiler furnaces are necessary adjuncts to blast furnaces. The boiler furnace must supply the steam pressure or power for operating the twyers or blasts of the blast furnace, as well as the power for operating the lifts and all the numerous movable parts used in connection with, or forming part of, the blast furnace. A large percentage of this boiler power is, however, ordinarily absorbed by the blowers for operating the twyers; and the steam used for this purpose should be substantially uniform in pressure if the blast furnace is to operate properly. The most convenient and natural fuel for the boiler furnace is the gas which passes from the stack of the blast furnace. This gas is, however, low, and variable, in heating value. At times its per cent. of those constituent gases which have a moderate heating value, is fairly large; but at other times, during the reduction process, which is taking place in the blast furnace, the blast furnace gases are extremely low in heating value. For this reason blast furnace gas, although the cheapest and most convenient

fuel available for the boiler furnace, is ordinarily not relied upon or used to any exclusive extent for this purpose.

One object of my invention is to enrich the blast furnace gas with a sufficient amount of hydrogen, provided by the decomposition of steam in the presence of incandescent carbon, to transform it, in effect, into a "producer" gas; and to admix it with a sufficient amount of oxygen, in the form of air, to bring about perfect combustion of the mixture at an extremely high temperature in the boiler furnace.

A next and essential feature of the invention is to produce in the boiler furnace a temperature sufficiently high to ignite the incoming mixture of blast furnace gas, steam, and air, and to decompose the steam to liberate the hydrogen. The ignition of the incoming gases I effect in the first instance through a preliminary heating of the boiler furnace by means of grate fires located therein; but once the gases have been so ignited, this function of the grate fires is at an end, for the incoming gas is then ignited by the burning gas already in the furnace.

A third, and a most important, feature of the invention is the regulation of the temperature of the boiler furnace; since, without regulation, this temperature must vary with the quality and volume of the blast furnace gas. This feature of the invention I effect by means of the grate fires above referred to. These fires are controlled from a regulator, in turn controlled by the boiler pressure, so that when the boiler pressure drops, due to the drop in the heating value of the blast furnace gas, the regulator acts to blow the grate fires more strongly to increase the heating effect of the latter. The increased temperature of the solid fuel fire, when thus blown, counteracts the diminished efficiency of the blast furnace gases, until the latter again improves in quality or volume; whereupon the regulator again acts, this time to shut down the blast to the grate fires, thus reducing the heating effect of the latter to counteract the increase in heat from the burning blast furnace gases. Grate fires have heretofore been used in conjunction with the burning of blast furnace gases, with the object of adding to the small, and in itself insufficient, amount of heat derived from the gases, and to the end that the total of



heat might be high enough to assure the proper boiler power. Such grate fires have not, however, been used, nor have they been adapted to be used, essentially to regulate a normally efficient gaseous fuel. Bituminous coal fires have heretofore been used in connection with the burning of blast furnace gases, but because this coal is high in volatile and has other peculiarities, objectionable in this connection, it cannot, as heretofore used, be made to regulate the temperature of a boiler furnace burning blast furnace gases. In carrying out my invention, I preferably use fuel which is low in volatile constituents such as anthracite coal, coke, or coke braize, as the fuel for my grate fires, and may successfully use the lower grade of such fuels, by employing a proper type of blower for the grate fire blast. Preferably I do use such low grade fuels because of their cheapness.

The regulator preferably employed by me for controlling the blast to the auxiliary grate fire is of the type described in my United States Patent No. 784,121, dated March 7, 1905. A regulator of this type is indicated on the drawings forming part of the present application, and its operation will hereinafter be briefly set forth.

To further regulate the operation of the boiler furnace and blast furnace, I preferably cause the feed of the blast furnace gas to be automatically accelerated when its heating value drops due to change in character or volume of the gases; and vice versa, its rate of feed to be automatically decreased when its heating value increases. This regulation causes more of the blast furnace gas to enter the boiler furnace when the quality of the gas is poor, and less to enter the boiler furnace when its quality is good. The regulation is readily effected by placing the steam, which supplies the blast furnace gases with hydrogen, under the control of the regulator which controls the grate fire blast hereinbefore referred to, or under the control of an independent regulator.

The apparatus in which the invention is embodied comprises a deflecting surface of refractory material which becomes highly heated in the operation of the boiler furnace, and serves to deflect, mix, and raise to a high temperature the incoming gaseous mixture which is directed against it; and it serves furthermore to cause these gases to mix and burn with the gases from the grate fires. The relative arrangement of the grate fires, the deflector, and the blower, as well as certain other details of structure to be hereinafter specified, are important features conducive to the successful operation of the invention.

Having outlined the objects and nature of my invention, I will now describe in detail and in connection with the accom-

panying drawings an apparatus embodying the same.

In the drawings: Figure 1 is a side elevation of the front portion of the boiler furnace, partly in section, showing its connection with the blast furnace. Fig. 2 is a vertical section of the boiler furnace taken on the line 2—2 of Fig. 3. Fig. 3 is a sectional plan of the boiler furnace taken on the line 3—3 of Fig. 2. Fig. 4 is a vertical section of the boiler furnace taken on the line 4—4 of Fig. 2, looking from rear to front. Fig. 5 is an end view of the casing 5.

Referring to the drawings, the blast furnace 1, is shown as having its stack 1' connected to a subterranean conduit 2. The conduit 2 connects with a vertical tube 3 and through the latter with a casing 5, which opens at its front end into the fire-box of the boiler furnace. A valve 4 controls the flow of the gas from the stack of the blast furnace to the casing 5. Within the casing 5, (see Figs. 2 and 3) are three T shaped air conducting inlet tubes 6, the cross-arm of each T opening at both ends 6' through the casing 5 and communicating with the outside air, and the other arm of the T extending longitudinally of the casing parallel to the gas conducting tubes, and terminating at or near the point where the casing opens into the fire-box. The inlets 6' to the tubes 6 may be adjusted to regulate the flow of air therethrough by dampers 25 of any suitable design, as shown in Fig. 1. The casing 5 is also furnished with a supplemental valve 26 in the outer end 27 of the same, (see Fig. 5) of any suitable type to deliver, when required, additional air independent of the air inlet tubes 6. Also within the casing 5 below the level of the air tubes 6, and projecting slightly forward of the rear ends of the latter are two steam blowers 7, connected by a pipe 7' to a pipe 14, which leads to the boiler. The blowers 7 serve to force the blast furnace gases from the conduit 2, and the air from the pipes 6, into the fire-box. The steam thus injected, when decomposed in the fire-box supplies hydrogen to be burned with the other gases, and the air through the inlet 6 supplies the necessary oxygen to effect the combustion of the gaseous mixture.

Opposite the inlet from the casing 5 to the fire-box is a wall 9, which slopes from the top of the bridge-wall 17 downward and forward to the front wall 8 of the furnace, terminating at the latter at a point at or about the level of the bottom of the casing 5. Between the sloping wall 9 and the side walls of the furnace on either side of the sloping wall are grates 11, substantially horizontal. These grates at their rear extend behind the wall 9, as shown in Fig. 2, and at their forward ends are separated from the wall 9 by vertical walls 10. The



walls 10 serve to guide the gases from the grate fires upward so that they do not come into contact with the gases from the casing 5, until the latter have been projected against the wall 9. The wall 9, which in the operation of the furnace is maintained at a high heat, serves to deflect and cause to be mixed the gases from the casing 5, and also deflects these gases into the gases from the grate fires, so that a substantially homogenous mixture of burning gases is obtained. A blast of air and steam is supplied to the ash-pits 11' (see Fig. 2), below the grates 11. The blast is primarily injected into the ash-pit of one of the grates and a part thereof then passed to the ash-pit of the other grate by a pipe 16, which extends crosswise of the furnace under the wall 9, and connects the two pits, as shown in Fig. 3. To provide for this blast, the blower casing 12 (see Fig. 3) opens at one end into one of the ash-pits, and at its other end 12' opens into the outer air.

Communicating with the interior of the casing 12 at a point intermediate the ends of the latter and outside of the side wall of the furnace is a steam supply pipe 13. This pipe as shown in Fig. 3, passes first rearward along the outside wall of the furnace, then through the outside wall and through a portion of the bridge-wall, then straight forward under the rear portion of the sloping wall 9 and through one of the walls 10 and the front wall of the furnace 8 to the point 13', where it joins the steam pipe 14 from the boiler. The grate fires are fed through doors 15 in the front wall of the furnace, and the ashes from the ash-pits 11' are removed through doors 15' below the doors 15 in the front wall of the furnace.

The combustion chamber to the rear of the bridge-wall 17 comprises a series of arched chambers 20 (see Figs. 3 and 4), separated by brick partitions 21. The floor 22 of these chambers slopes upwardly from the rear of the furnace to a point near the top of the bridge wall 17. In the top of the bridge-wall 17, and opening rearwardly toward the chambers 20, are air passages 20', which supply air for further combustion in the combustion chamber. These passages 20', as shown in Fig. 2, extend inward to the center of the bridge-wall, where they open into a narrow vertical chamber 23. Extending through one side wall of the furnace is a blower casing 19, which at its inner end opens into the chamber 23, at the bottom of the latter, and at its outer end 24, opens into the outer air. A steam blast is admitted to the casing 24 by a steam pipe 18, which as shown in Fig. 3, connects with the steam pipe 13, and through the latter with the steam pipe 14 from the boiler.

For the purposes hereinbefore set forth of maintaining uniform steam pressure in

the boiler, the steam pipe 14 which supplies steam to the grate fire blowers and also to the blowers 7 for feeding or accelerating the blast furnace gas, is connected with the boiler through a valve 28 (see Fig. 1). This valve is similar to the one fully set forth and described in my Patent No. 742,128, to which reference is made in my Patent No. 784,121. The stem 29 of the valve 28 is connected to a piston 30 working in a cylinder 31. The cylinder 31 connects by a steam pipe 32 to a port opening into the cylinder 33 of a regulator 34. Also communicating with the cylinder 33 of the regulator is a steam pipe 35 which is in direct communication with the condenser water under pressure from the boiler. From the cylinder 33 of the regulator there is an outlet port to an exhaust pipe 36. The valve 37 having vertical movement in the cylinder 33 of the regulator controls the port of the pipe 32 to the cylinder 31 of the valve 28, and also the port of the exhaust pipe 36. In one position of the valve 37 water under boiler pressure through the pipe 35 is free to pass through the cylinder 33 of the regulator into the pipe 32, and through the latter to the cylinder 31. The pressure in the steam pipe 14 and in the pipe 32 is therefore substantially the same. The piston 30, however, in the cylinder 31 is of greater area than the valve 28, so that, when the pipe 32 is in open communication with the pipe 35 by means of the passages around the valve 37, the greater cross-section of the piston 30 causes the valve 28 to be held on its seat against the pressure of the steam in the pipe 14 from the boiler. At this time therefore no steam can pass through the valve 28 by way of the pipe 14 to the blowers of the boiler furnace.

The stem 38 of the valve 37 of the regulator is attached to a diaphragm 39 mounted at the base of the regulator cylinder. Pivoted at 40 is a lever 41, one arm 42 of which is also connected to the diaphragm 39, and the other arm of which is weighted as at 43. So long as the boiler pressure is maintained at its proper point, the water under boiler pressure through the pipe 35, acting on the diaphragm 39, holds the valve 37 in its downward position, at which time the port of the steam pipe 32 is open, and the water under boiler pressure from the pipe 35 is free to pass by way of the steam passages around the valve 37 into the pipe 32 to hold the valve 28 on its seat, and thus to prevent passage of steam through the pipe 14 to the blowers. When, however, the rate of consumption of steam exceeds the rate or supply of the same, the boiler pressure falls, and on reaching a predetermined minimum point, the weight 43, acting through the valve stem 38, raises the valve 37 to close the port of the pipe 32 to the interior of the cylinder 33,



and opens the pipe 32 by way of a by-pass in the valve 37 to the exhaust pipe 36, the port of which has heretofore been closed by the valve 37. The pipe 32 is then exhausted  
 5 through the pipe 36, and the pressure on the piston 30 being relieved, the steam pressure in the pipe 14 is then free to move the valve 28 so that steam passes through the valve 28 and pipe 14 to the blowers. The blowers act-  
 10 ing upon the grate fire then raise the temperature of the boiler furnace, and the boiler pressure until the latter, acting through the pipe 35, again depresses the diaphragm against the action of the weight 33 and  
 15 moves the valve 37 to open the port to the pipe 32 and to close the port of the exhaust pipe 36. When, by reason of the absorption of heat by the boiler the steam pressure again begins to drop, the above cycle of  
 20 operations is again repeated. These adjustments are made in practice with great sensitiveness, and regulation within two or three pounds of steam pressure is permanently and automatically secured. By these means  
 25 the temperature of the boiler furnace remains almost constant, no matter what variation of load there may be; and the efficiency of the boilers and of the gaseous fuel and solid fuel are thereby greatly increased.  
 30 This automatic regulation also takes care of the fluctuation in quantity and quality of the blast furnace gases, because, when these gases are freely flowing and of good quality, they need no acceleration and no additional  
 35 solid fuel fire, but as they deteriorate in these respects the apparatus mentioned is ready automatically to take up the loss.

The advantages of the blowers 7, in connection with the regulator, as a means for  
 40 automatically boosting or accelerating the feed of the blast furnace gases, if necessary, have been pointed out. These blowers as a means for feeding the blast furnace gases have, however, the further advantage over  
 45 the means heretofore used for this purpose, in that back pressure which from time to time results from the variable and uncertain feed of the gases, as blowing engines ordinarily used, is overcome by these steam  
 50 blowers, because with the steam blowers there is, whenever required, a positive suction upon the blast furnace gas line.

I claim:

1. In a method of burning solid fuel in  
 55 conjunction with gases from a blast furnace, or other source; first, maintaining a solid fuel fire by means of a varying or intermittent blast therethrough; secondly, feeding the gaseous fuel into the furnace and there  
 60 igniting the same to produce a heating effect which will vary according to the varying character and volume of the constituents of said gases; and thirdly, utilizing the variations in the heating effect of the gas-  
 65 eous fuel to regulate the solid fuel fire blast

in such manner that, upon a predetermined drop in the heating value of the gaseous fuel, the solid fuel blast will rise automatically to increase the heating effect of the solid fuel fire; and, upon a predeter- 70  
 mined increase in heating value of the gaseous fuel, the solid fuel blast will drop automatically to lower the heating effect of the solid fuel fire.

2. In a method of burning solid fuel in 75  
 conjunction with gases from a blast furnace, or other source; first, maintaining a solid fuel fire by means of a varying or intermittent blast therethrough; secondly, feeding the gaseous fuel into the furnace together 80  
 with air and steam and there igniting the same to produce a heating effect which will vary according to the varying character and volume of the constituents of said gases; and  
 85 thirdly, utilizing the variations in the heating effect of the gaseous fuel to regulate the solid fuel fire blast in such manner that, upon a predetermined drop in the heating  
 value of the gaseous fuel, the solid fuel blast will rise automatically to increase the heat- 90  
 ing effect of the solid fuel fire; and, upon a predetermined increase in heating value of the gaseous fuel, the solid fuel blast will drop automatically to lower the heating ef-  
 95 fect of the solid fuel fire.

3. In a method of burning solid fuel in  
 conjunction with gases from a blast furnace, or other source; first, maintaining a fire of  
 solid fuel low in volatile constituents, by  
 means of a varying or intermittent blast 100  
 therethrough; secondly, feeding the gaseous fuel into the furnace to cause the same to be ignited in the presence of the solid fuel fire, and to produce a heating effect which will  
 vary according to the varying character and 105  
 volume of the constituents of said gases; and thirdly, utilizing the variations in heating effect of the gaseous fuel to regulate the  
 solid fuel fire blast in such manner that, upon a predetermined drop in the heating 110  
 value of the gaseous fuel, the solid fuel blast will rise automatically to increase the heating effect of the solid fuel fire; and, upon a  
 predetermined increase in heating value of the gaseous fuel, the solid fuel blast will 115  
 drop automatically to lower the heating effect of the solid fuel fire.

4. In a method of operating a boiler furnace to burn solid fuel in conjunction with  
 gases from a blast furnace, or other source; 120  
 first, maintaining in the boiler furnace a solid fuel fire by means of a varying or intermittent blast therethrough; secondly, feeding the gaseous fuel into the boiler furnace and there igniting the same; thirdly, 125  
 utilizing the variations in boiler steam pressure at the boiler furnace to regulate the solid fuel fire blast in such manner that, upon a predetermined drop in the steam  
 pressure, the solid fuel blast will rise auto- 130



5 matically to increase the heating effect of the solid fuel fire; and upon a predetermined increase in the steam pressure, the solid fuel blast will drop automatically to lower the heating effect of the solid fuel fire.

10 5. In a method of burning solid fuel in conjunction with gases from a blast furnace or other source; first, maintaining a solid fuel fire by means of a varying or intermittent blast therethrough; secondly, feeding the gaseous fuel into the furnace by means of a boosting or impelling blast of varying or intermittent force; thirdly, igniting the gaseous fuel in the furnace to produce there-  
15 in a heating effect which will vary according to the varying character and volume of the constituents of said gases; and fourthly, utilizing the variations in heating effect of the gaseous fuel to regulate the solid fuel fire blast, and to regulate the boosting or im-  
20 pelling blast, in such manner that, upon a predetermined drop in the heating value of the gaseous fuel, the solid fuel blast will rise automatically to increase the heating effect of the solid fuel fire, and the boosting blast will rise automatically to accelerate the feed of the gaseous fuel; and, upon a pre-  
25 determined increase in the heating value of the gaseous fuel, the solid fuel blast will automatically drop to diminish the heating effect of the solid fuel fire, and the boosting or impelling blast will automatically drop to decrease the rate of feed of the gaseous fuel.

30 6. In a method of operating a blast furnace and a boiler furnace, the one in conjunction with the other; first, maintaining a solid fuel fire at the boiler by means of an auxiliary blast of varying or intermittent  
35 force through said solid fuel; secondly, conveying the blast furnace gases continuously from the blast furnace into the boiler furnace and there igniting the same to produce therefrom a heating effect which varies ac-  
40 cording to the varying character and volume of the constituents of the blast furnace gases; thirdly, utilizing the variations in boiler steam pressure to regulate the auxil-  
45 iary blast through the solid fuel fire in such manner that, upon a predetermined drop in boiler pressure, the solid fuel blast will rise automatically to increase the heating effect of the solid fuel fire; and, upon a prede-  
50 termined increase in boiler pressure, will drop automatically to diminish the heating effect of the solid fuel fire.

55 7. In a method of operating a blast furnace and a boiler furnace, the one in con-

junction with the other; first, feeding the blast furnace gases from the blast furnace  
60 into the boiler furnace by means of a boosting or impelling auxiliary blast of varying or intermittent force; secondly, igniting the blast furnace gases in the boiler furnace to produce in the latter a heating effect which  
65 varies according to the varying character and volume of the constituents of the blast furnace gases; thirdly, utilizing the variations in boiler pressure to regulate the boosting or impelling blast, in such manner that, upon a predetermined drop in the boiler  
70 pressure, the impelling blast will rise automatically to accelerate the feed of the blast furnace gases to the boiler furnace; and will drop automatically to decrease the rate of  
75 feed of the blast furnace gases when the boiler pressure increases a predetermined amount.

8. In a method of operating a blast fur-  
80 nace and a boiler furnace, the one in conjunction with the other; first, maintaining at the boiler a solid fuel fire by means of a varying or intermittent auxiliary blast through such fuel; secondly, feeding the  
85 gases from the blast furnace into the boiler furnace by means of a varying or intermittent auxiliary boosting or impelling blast; thirdly, igniting the blast furnace gases in the boiler furnace to produce in the latter a heating effect which varies according to the  
90 varying character and volume of the constituents of said blast furnace gases; fourthly, utilizing the variations in boiler pressure to regulate the solid fuel fire blast and to regulate the boosting or impelling  
95 blast in such manner that, upon a predetermined drop in the boiler pressure, the solid fuel blast will automatically rise to increase the heating effect of the solid fuel fire, and the impelling blast will automatically  
100 rise to accelerate the feed of the blast furnace gases; and, upon a predetermined increase in the boiler pressure, the solid fuel blast will drop automatically to diminish the heating effect of the solid fuel fire, and  
105 the impelling blast will drop automatically to decrease the rate of feed of the blast furnace gases.

Signed by me at New York city, county and State of New York, this 16th day of  
June, 1905.

HENRY EDWIN PARSON.

Witnesses:

GEORGE L. PRENTISS,  
B. E. SYMTH.