

# Woodbury, Merrill, Patten, and Woodbury.

## Air Engine. 35406

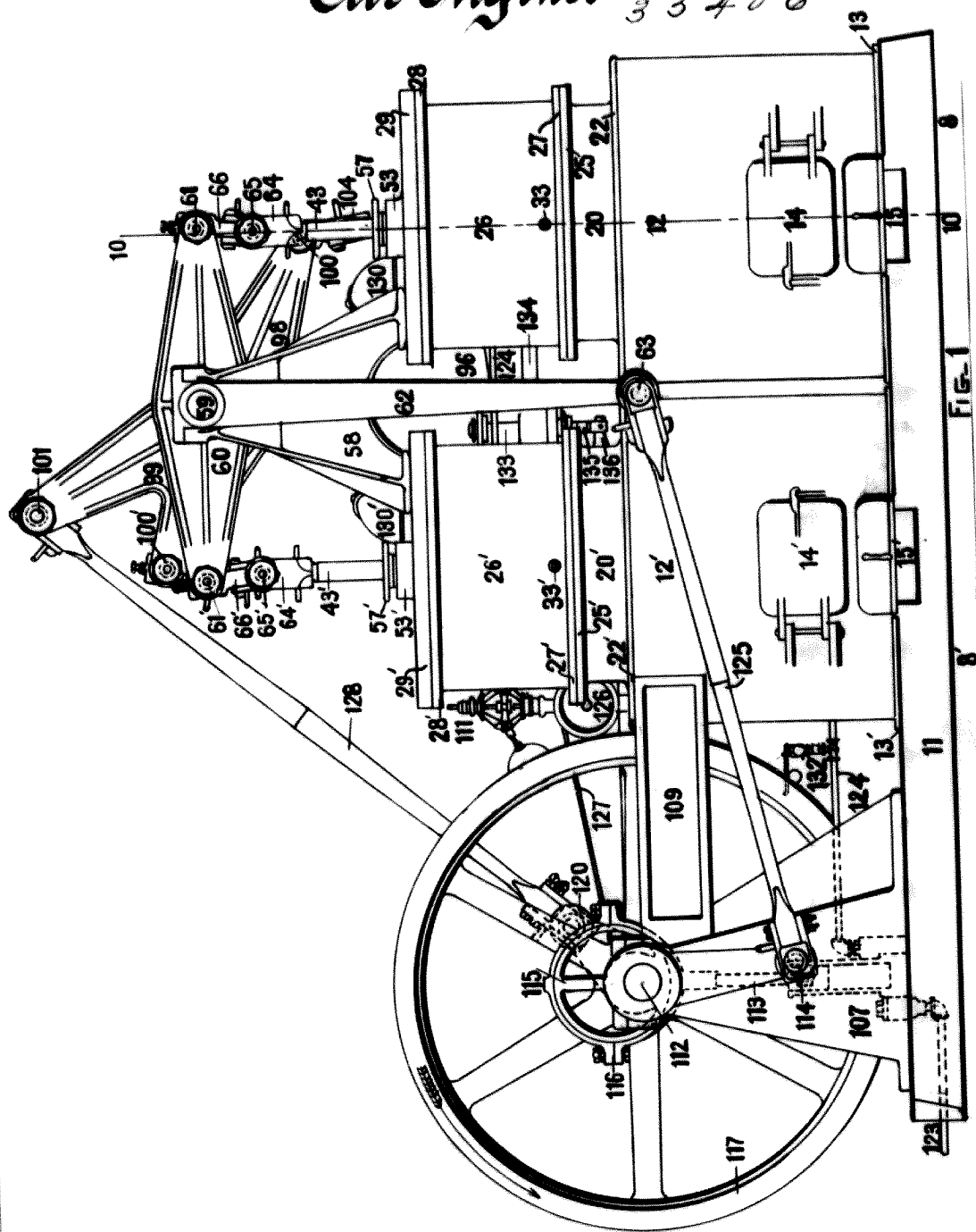


Fig. 1

Certified to be the drawing referred  
to in the specification hereunto annexed  
Boston, Mass. U.S.A. April 30. 1890.

Witnesses:

Walter L. Perry  
Edmund Carter

Inventors.

James Atkins Woodbury  
Joshua Merrill  
George Patten  
Franklin Woodbury.

CHAS. N.P.

# Woodbury, Merrill, Fatten, and Woodbury. Air Engine.

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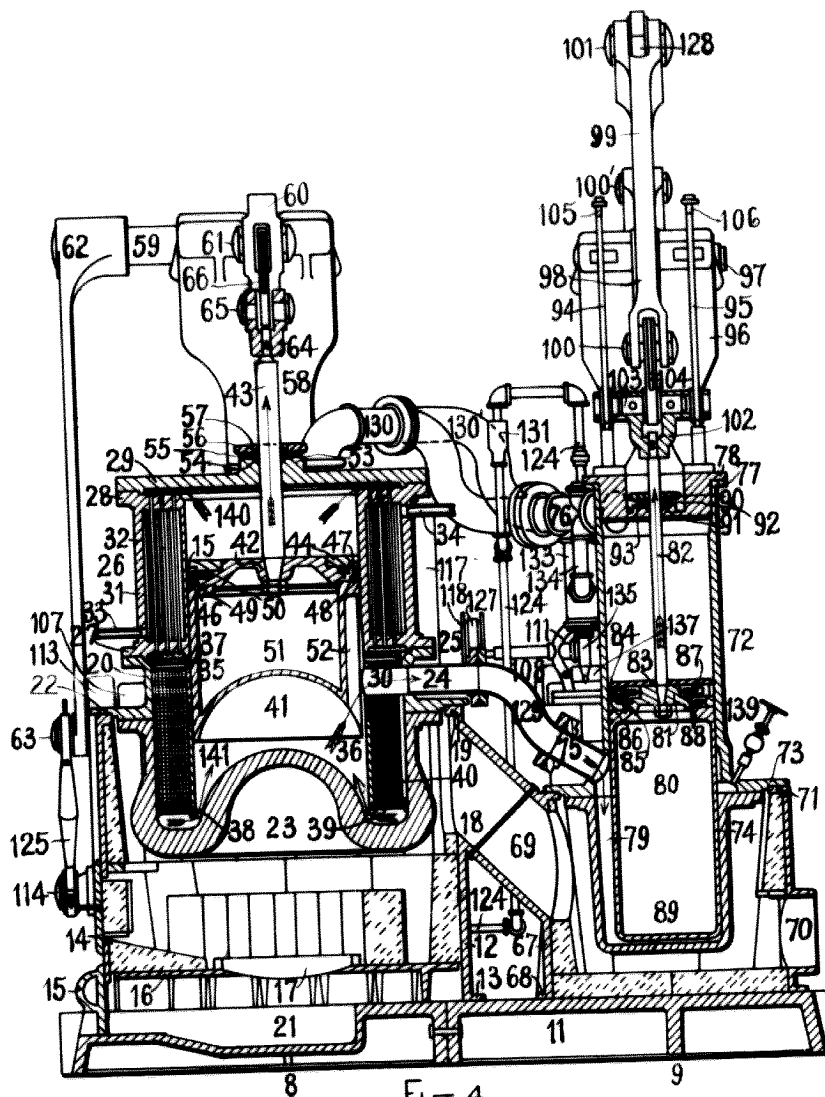


Fig. 4

Certified to be the drawing referred  
to in the specification hereunto annexed  
Boston Mass. U.S.A. April 30, 1890.

Inventors:  
James Merrill  
George Fatten  
Edward Franklin Woodbury

Witnesses: Walter L. Farnham  
Edmund Franklin Woodbury

# Woodbury, Merrill, Patten, and Woodbury. Air Engine.

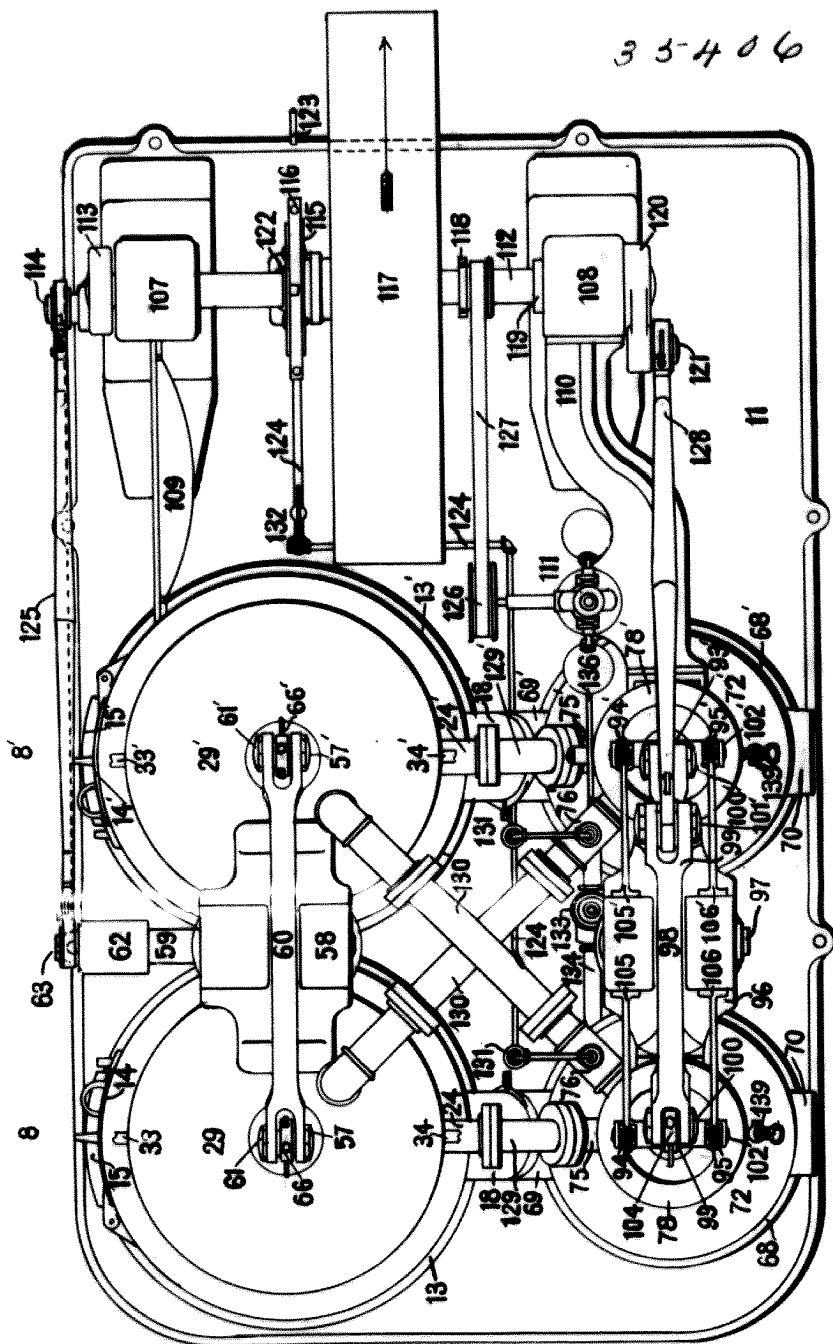


Fig. 3

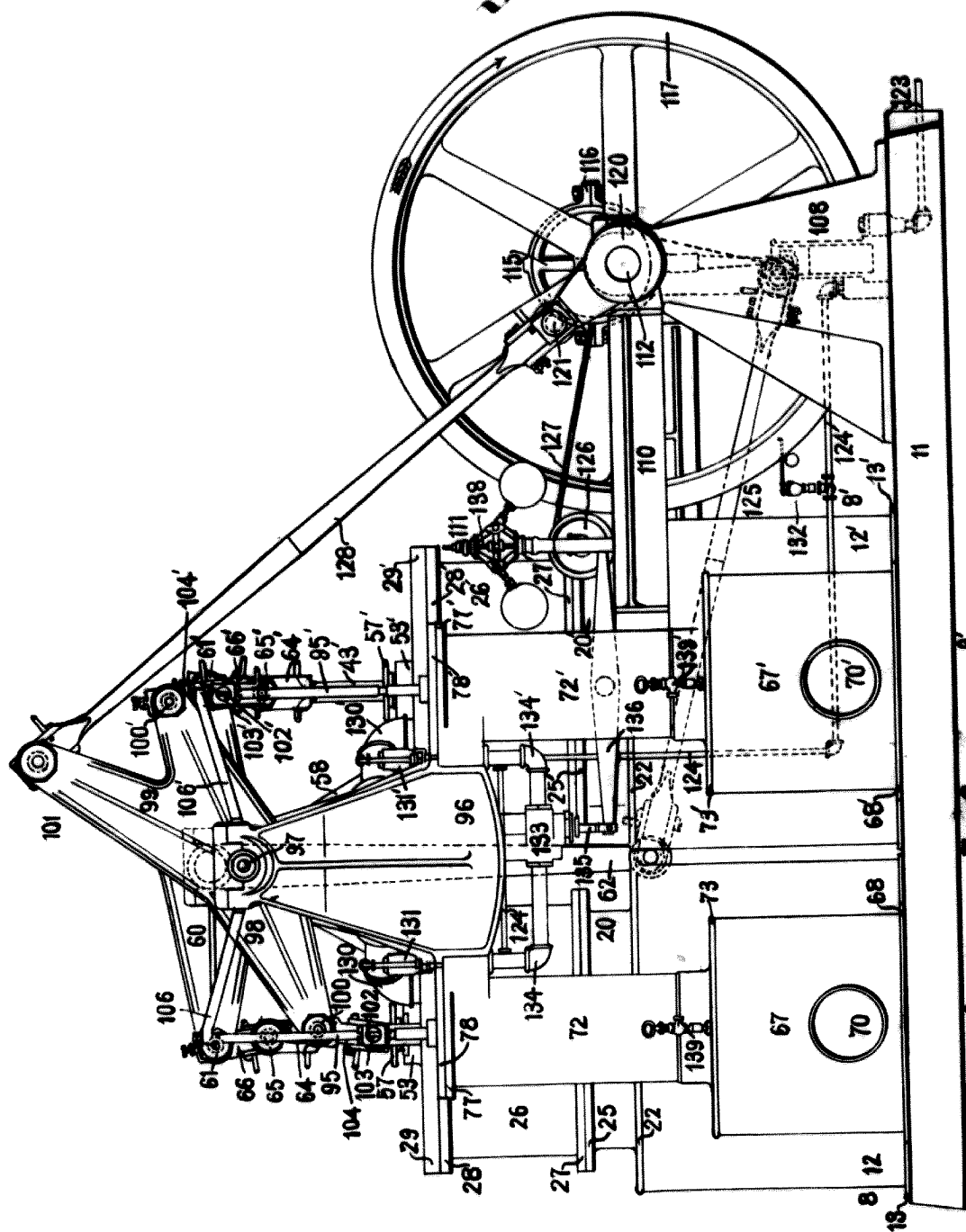
Certified to be the drawing referred  
to in the specification hereunto annexed.  
Boston, Mass. U.S.A. April 30, 1890.

Inventors:  
James Henry Woodbury  
Sashun Merrill  
George Patten  
Edward Franklin Woodbury

Witnesses:  
Walter L. Perry  
J. Edward Porter

Woodbury, Merrill, Tatten, and Woodbury.

# Air Engine. 35406



Certified to be the drawing referred

to in the specification herewith annexed

Boston, Mass. U.S.A. April 30, 1890.

Witnesses:

Walter L. Chitt  
J. Edward Porter

Inventors.

James H. Woodbury  
Lester Merrill

George Tatten

Edward Franklin Woodbury

CHAS. T. P.

1 Our invention relates to that class of air-engines  
2 in which the energy exerted is due to the alternate rising  
3 and lowering of temperature of the same mass of air, and  
4 it has for its object a perfected air engine of this class.

5 Figure 1 represents the air-engine in front eleva-  
6 tion.

7 Figure 2 represents the air-engine in rear elevation.

8 Figure 3 represents the air-engine in plan, and

9 Figure 4 is a central vertical sectional view of the  
10 same on line 10 - 10 of figure 1.

11 The essential features of our air-engine are a heat-  
12 er, regenerator, and cooler, which three in combination  
13 are termed a reverser, and in conjunction with a working-  
14 cylinder constitute a single acting air- engine. The draw-  
15 ings represent a double-acting air-engine with two revers-  
16 ers and two working cylinders. The bed-plate 11, made to  
17 receive all the parts of the engine, which are superim-  
18 posed thereon.

19 The reverser side 8 is constructed as follows: The  
20 reverser-furnace 12, which is lined with fire-brick to  
21 lessen radiation, is provided with the flange 13, by means  
22 of which the furnace is bolted to the bed-plate, door 14,  
23 ash-door 15, grate-supporter 16, grate 17, nozzle 18, and  
24 flange 19, by means of which the regenerator- cylinder 20,  
25 is bolted to the furnace. Underneath the grate is the ash  
26 pit 21.

27 The-regenerator-cylinder 20 is provide with the

1 flange 22, by which the cylinder is bolted to the reverser  
2 furnace and to which the reverser-heater 23 is bolted,  
3 pipe 24, and flange 25, to which is bolted the cooler 26.  
4 The cooler 26 is provided with the flange 27, by  
5 which it is bolted to the regenerator-cylinder, flange 28,  
6 to which is bolted the cooler cover 29, air directing pipe  
7 30, and annular tube and water-space 31, through which ex-  
8 tend the copper cooling tubes 32, which are securely ex-  
9 panded into the tube holes in the flanges 27 and 28. The  
10 annular space is provided with the water-inlet pipe 33 and  
11 the water-outlet pipe 34. To the displacer-cylinder por-  
12 tion 35 of the cooler is fastened the displacer-cylinder  
13 36. To the upper part of the displacer-cylinder portion of  
14 the cooler a row of regenerator-pins, as 37, is fastened  
15 and to the lower portion of the displacer-cylinder a row  
16 of regenerator pins, as 38, is fastened. The space between  
17 the displacer-cylinder portion and displacer cylinder and  
18 the regenerator-cylinder and reverser-heater is termed the  
19 "regenerator-space" 39. Within this space is placed the  
20 regenerator 40, which is made preferably, of yellow high  
21 brass-wire cloth; size of wire, about No. 25, Stubb's wire  
22 gauge, and about No. 12 mesh. This wire is wound on and  
23 around the displacer cylinder portion 35 and displacer-  
24 cylinder 36 between the rows of regenerator pins, as 37  
25 and 38, until a continuous roll is formed of a thickness  
26 sufficient to fill or nearly fill the regenerator space.

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1 Then the end of the roll is fastened , so as to prevent  
2 its unwinding.

3 The reverser-piston 41 is provided with the piston-  
4 head 42, piston-rod 43, follower 44, and a style of pack-  
5 ing commonly known as the "two ring" packing, composed of  
6 the two packing rings 45 and 46, placed between the com-  
7 position seats 47 and 48 of the piston-head and follower,  
8 respectively. The rings are set out radially by a series  
9 of leaf springs, as 49, and setting-out bolts, as 50, in  
10 the usual manner. To the reverser piston-head is bolted  
11 the reverser-piston lower section, 51, which is provided  
12 with the air-port, 52.

13 The cooler-cover 29, which is bolted to the cooler,  
14 is provided with the nozzle 53, designed to receive the  
15 two leather cupped packings 54 and 55, for the reverser  
16 piston rod, relief packing-ring 56, and gland 57.

17 The reverser side 8' is a duplicate of the reverser  
18 side 8, and in a like manner is provided with the reverser  
19 furnace 12' having flange 13', door 14', ash-door 15', re-  
20 generator-cylinder 20', having pipe 24' and flanges 22'  
21 and 25', cooler 26', having flanges 27' and 28' water-  
22 inlet pipe 33' and water outlet pipe 34', and cooler cover  
23 29', having nozzle 53' and gland 57', through which ex-  
24 tends the reverser piston rod 43'.

25 To the cooler covers 29 and 29' is bolted the revers-  
26 er-beam stand 58, in which is mounted the trunnion 59. To

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1 the trunnion is fastened the reverser-beam 60, provided  
2 with the reverser-beam pins 61 and 61' and side lever, 62,  
3 provided with pin 63.

4 To the reverser piston rod 43 is keyed the cross-  
5 head 64, which is provided with the cross-head pin 65.  
6 The cross-head pin 65 and reverser-beam pin 61 are con-  
7 nected by means of the connecting link 66. In a like man-  
8 ner to the reverser-piston rod 43' is keyed the cross-head  
9 64', which is provided with the cross-head pin 65'. The  
10 cross-head pin 65' and reverser beam pin 61' are connected  
11 by means of the connecting link 66'.

12 The working-cylinder furnace 67, which is lined with  
13 fire brick to lessen radiation, is provided with the  
14 flange 68, by means of which the furnace is bolted to the  
15 bed-plate, nozzle 69, nozzle 70, and flange 71, by means  
16 of which the working cylinder 72 is bolted to the furnace.  
17 The working cylinder 72 is provided with the flange 73, by  
18 which the cylinder is bolted to the working cylinder fur-  
19 nace, and to which is bolted the working cylinder heater  
20 74, pipe 75, pipe 76, and flange 77, to which is bolted  
21 the working cylinder head 78. The working cylinder heater  
22 74 is provided with the side air-port, 79. The working  
23 cylinder piston 80 is provided with the piston-head 81,  
24 piston rod 82, follower 83, and a style of packing common-  
25 ly known as the three ring packing, composed of the three  
26 packing rings 84, 85, and 86, placed between the piston-

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1 head and follower. The rings are set out radially by a  
2 series of leaf springs, as 87, and setting out bolts, as  
3 88, in the usual manner. To the working-cylinder piston-  
4 head is bolted the working cylinder piston lower section  
5 89.

6       The working cylinder head 78, which is bolted to the  
7 working cylinder, is provided with the two leather cupped  
8 packings 90 and 91 for the working cylinder piston-rod,  
9 relief packing ring 92, and gland 93, and the two cross-  
10 head guides 94 and 95, which are securely bolted to the  
11 working cylinder head. The working cylinder side 9' is a  
12 duplicate of the working cylinder side 9, and in a like  
13 manner is provided with the working cylinder furnace 67',  
14 having flange 68', nozzle 69', and nozzle 70', working  
15 cylinder 72', having flange 73', pipe 75', pipe 76', and  
16 flange 77', and working cylinder head 78', provided with  
17 cross-head guides 94' and 95', through which cylinder head  
18 extends the working cylinder piston rod 82'.

19       To the working cylinders 72 and 72' is bolted the  
20 working cylinder beam stand 96, in which is mounted the  
21 trunnion 97. To the trunnion is fastened the working cyl-  
22 inder beam 98, provided with the horn 99 and the beam pins  
23 100, 100', and 101.

24       To the working cylinder piston-rod 82 is keyed the  
25 cross-head 102, adapted to slide on and to be guided by  
26 the cross head guides 94 and 95 and provided with the  
27 cross head pin 103. The cross head pin 103 and the work-

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1 ing cylinder beam pin 100 are connected by means of the  
2 connecting-link 104. In a like manner to the working cyl-  
3 <sup>piston rod</sup>inder 32' is keyed the cross-head 102', provided with the  
4 cross-head pin 103'. The cross-head pin 103' and working  
5 cylinder beam pin 100' are connected by means of the con-  
6 necting-link 104'.

7 The cross-head guides 94 and 95 are braced by means  
8 of the cross-head guide-braces 105 and 106, respectively.  
9 In a like manner the cross-head guides 94' and 95' are  
10 braced by means of the cross-head guide-braces 105' and  
11 106', respectively.

12 To the bed-plate the pillow-blocks 107 and 108 are  
13 bolted. The pillow-block 107 is braced by means of the re-  
14 verser-furnace brace 109. The pillow block 108 is braced  
15 by means of the working cylinder brace 110, to which is  
16 bolted the centrifugal governor 111, of a common style.  
17 Within the pillow-blocks the main-shaft 112 is journalled,  
18 which is provided with the reverser crank 113, having re-  
19 verser crank pin pin 114, air pump eccentric 115, having  
20 the eccentric straps 116, fly-wheel 117, governor pulley  
21 118, thrust collar 119, and working cylinder crank 120,  
22 having <sup>k</sup>working cylinder crank pin 121. The air pump 122,  
23 bolted to bed-plate is of the single acting piston type,  
24 and is operated in the usual manner by means of air pump  
25 eccentric 115. It is provided with the air inlet pipe 123  
26 and the air outlet pipe 124. The reverser-beam side lever  
27 pin, 63, is connected with the reverser crank pin 114 by

1 means of reverser connecting rod 125. The pulley 126 of  
2 the governor is connected with governor- pulley 118 by  
3 means of belt 127.

4       The pin 101 of the horn 99 of the working cylinder  
5 beam is connected with the working cylinder crank-pin 121  
6 by means of working cylinder connecting rod 128. The re-  
7 verser side 8 is connected with the bottom of the working  
8 cylinder 72 by means of pipe 24, pipe 75, and lower con-  
9 necting pipe, 129, and flanges. In a like manner the re-  
10 verser side 8' is connected with the bottom of working  
11 cylinder 72' by means of pipe 24', pipe 75', and lower  
12 connecting pipe, 129', and flanges. The top of working  
13 cylinder 72' is connected with reverser side 8 by means of  
14 pipe 76' and upper connecting pipe 130, and flanges, which  
15 upper connecting pipe extends through the cooler cover 29.  
16 In a like manner the top of working cylinder 72 is connect  
17 ed with reverser side 8' by means of pipe 76 and upper  
18 connecting pipe, 130', and flanges, which upper connect-  
19 ing pipe extends through the cooler cover 29'.

20       To the pipe 76 is connected the check valve 131,  
21 which is of a common style and is designed to operate in  
22 the usual manner. In a like manner to the pipe 76' is con-  
23 nected the check valve 131'. The check valves 131 and 131'  
24 are connected with the air pump by means of the air pump  
25 outlet pipe 124. The safety valve 132, of a well known  
26 style, is connected with the air pump outlet pipe 124.

27       The governor valve 133 is connected on one side by

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1 means of piping 134 with pipe 76 and on the other side by  
2 means of piping 134' with pipe 76'. The governor<sup>valve</sup> is of the  
3 reciprocating type, and is provided with the stem 135,  
4 which is connected with one end of the governor lever 136,  
5 a lever of the first class, pivoted at 137. The other end  
6 of the governor lever is connected with the spindle 138 of  
7 the governor. The working cylinders 72 and 72' are pro-  
8 vided with the blow-off valves 139 and 139', respectively.

9 In the construction of the reverser side 8 suitable  
10 ports are made for the free passage of the air displaced  
11 by the displacer piston from the cool chamber 140 above  
12 the displacer piston, into and through the cooling tubes,  
13 through the regenerator, around the lower portion of dis-  
14 placer cylinder, and into the hot chamber 141 below the  
15 displacer piston; also from the cool chamber 140, through  
16 pipes 130 and 76', to the top portion of working cylinder  
17 72' and into the space above the working cylinder piston,  
18 and from the hot chamber 141, through port 52, pipe 30,  
19 pipe 24, pipe 129, and pipe 75, into the lower portion of  
20 working cylinder 72, through port 79, and into the space  
21 below the working cylinder piston 80. In a like manner  
22 in reverser side 8' suitable ports are made for the free  
23 passage of the air displaced by the displacer piston from  
24 the cool chamber to the hot chamber and from the cool cham-  
25 ber to the top portion of working cylinder 72, and into  
26 the space above the working cylinder piston 80, and from  
27 the hot chamber to the lower portion of the working cylin-

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1 der 72°, and into the space below the working cylinder  
2 piston of working cylinder 72°.

3 Description of the preliminary steps to be taken  
4 prior to the starting of the engine:- It being predeter-  
5 mined to have the engine run over, as indicated by arrow  
6 on fly wheel, the relative positions of the cranks 113 and  
7 and 120 should be such as will give the reverser piston  
8 of the reverser side 8 a lead over the working cylinder  
9 piston of the working cylinder side 9 of from one third  
10 to one half stroke. The lead represented in Figure 4 is  
11 one half stroke, the direction of movement of the pistons  
12 being indicated by arrows in Figure 4. The reverser pis-  
13 tons of reverser sides 8 and 8° being connected by means  
14 of the reverser beam and connecting parts, and working  
15 cylinder pistons of working cylinder sides 9 and 9° being  
16 connected by means of the working cylinder beam and con-  
17 necting parts, it is evident that the reverser piston of  
18 reverser side 8° will have the same lead over the working  
19 cylinder piston of working cylinder side 9° as the re-  
20 verser piston of reverser side 8 has over the working  
21 cylinder piston of working cylinder side 9. The water in-  
22 let pipe 33 of cooler 26 is connected with suitable water  
23 supply, and a circulation of water is maintained in the  
24 annular tube and water space 31 and out of the cooler  
25 through water outlet pipe 34, from which the water is  
26 conveyed by means of suitable piping to any convenient

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1 place. In a like manner a circulation of water is main-  
2 tained in cooler 26<sup>o</sup> through water inlet pipe 33<sup>o</sup> and wa-  
3 ter outlet pipe 34<sup>o</sup>. A fire is then started in both of  
4 the reverser furnaces. In reverser side 8 the fire is  
5 started upon the grate 17 within the reverser furnace 12,  
6 and the products of combustion pass about and around the  
7 reverser heater 23 through nozzles 18 and 69 into the  
8 working cylinder furnace 67, then about and around the  
9 working cylinder heater 74, and then escapes through the  
10 nozzle 70 into chimney through suitable piping. In a like  
11 manner in reverser side 8<sup>o</sup> the products of combustion  
12 pass from reverser furnace 12<sup>o</sup> to working cylinder fur-  
13 nace 67<sup>o</sup>, through nozzles 18<sup>o</sup> and 69<sup>o</sup>, and then escape  
14 through the nozzle 70<sup>o</sup>. When sufficient heat has been  
15 imparted to the reverser and working cylinder heaters,  
16 the engine may be set in operation by giving the fly  
17 wheel about a one half revolution in the direction of  
18 its running movement.

19 In the operation of the engine the alternate raising  
20 and lowering of the temperature of the same mass of air  
21 is accomplished as follows: In the upward stroke of the  
22 reverser piston 41 the mass of air in the cool chamber  
23 140 is forced, first, through the cooling tubes in its  
24 downward passage, through which the temperature of the  
25 air is not materially changed; second, the air enters the  
26 regenerator 40, and in its passage through the regenera-  
27 tor it absorbs heat which has been imparted to the re-

1 generator; third, the air then passing over the heated  
2 surface of the reverser heater, thereby becoming further  
3 heated, enters the hot chamber 141. The temperature of  
4 the air in the cool chamber is about 120° Fahrenheit, and  
5 the temperature of the air in the hot chamber is about  
6 600° Fahrenheit. In the downward stroke of the reverser  
7 piston 41 the mass of air in the hot chamber 141 is forced,  
8 first, to the regenerator 40; second, the air enters the  
9 regenerator, and in its passage through the same it de-  
10 posits thereon the greater portion of its heat; third,  
11 through the cooling tubes, where its temperature is re-  
12 duced to about 120° Fahrenheit, and then into the cool  
13 chamber 140. Therefore at each upward stroke and downward  
14 stroke of the reverser piston of reverser side 8 the tem-  
15 perature of the same mass of air is alternately raised and  
16 lowered, and the reverser side 8' being a duplicate of  
17 reverser side 8, it is evident that the same alternate  
18 raising and lowering of the temperature of the air would  
19 take place in reverser side 8' as in reverser side 8, but  
20 at opposite times - that is to say, both reverser pistons  
21 being operated by the reverser beam, whenever one re-  
22 verser piston is making its upward stroke the other re-  
23 verser piston is making its downward stroke. It is there-  
24 fore evident that when the air in one reverser side is  
25 being heated the air in the other reverser side is being  
26 cooled. The alternate raising and lowering of the temper-  
27 ature of the reversed air in both reverser sides generates

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1 a power is accordance with the well known laws of expan-  
2 sion of gases, which power is developed by the working  
3 cylinders as follows:- Referring to Figure 4, and presum-  
4 ing the movements of the reverser and working cylinder  
5 pistons to be in the direction as indicated by arrows,  
6 the reverser piston of reverser side 8 is making its  
7 upward stroke and is heating and expanding the displaced  
8 air, thereby producing a pressure which is exerted a-  
9 gainst the bottom of working cylinder piston of working  
10 cylinder side 9 and against the top of working cylinder  
11 piston of working cylinder side 9', between which and the  
12 reverser side 8 are open ports, while at the same time  
13 the reverser piston of reverser side 8' is making its,  
14 downward stroke and is cooling and contracting the dis-  
15 placed air, thereby reducing the pressure against the  
16 bottom of working cylinder side 9 and the top of work-  
17 ing cylinder piston of working cylinder side 9, between  
18 which and the reverser side 8' are open ports. Thus each  
19 working cylinder piston is subjected to differential  
20 pressures, which are alternately reversed as the displaced  
21 air is alternately heated and cooled. Thus a power is  
22 exerted to cause the working cylinder pistons to have  
23 reciprocating motion, which is changed to a rotary motion  
24 by means of the working cylinder beam and its connected  
25 parts to the main shaft and fly wheel, from which the  
26 power may be taken of by means of a belt. A portion of  
27 the power developed is absorbed in the friction of the

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1 engine, and a portion is used to operate the reverser  
2 pistons by means of reverser crank, reverser connecting  
3 rod, side lever, trunnion, reverser beam, and connected  
4 parts.

5       The engine is designed to run on an initial pressure  
6 of air of from four to five atmospheres, and the duty of  
7 the air pump is to supply and maintain this initial pres-  
8 sure of air in the engine, which is accomplished as  
9 follows: After the starting of the engine at each revolu-  
10 tion of the engine a certain quantity of air is pumped by  
11 the air pump into the air outlet pipe 124, from which the  
12 engine receives the compressed air, which passes into  
13 reverser side 8 through check valve 131<sup>a</sup>, pipes 76<sup>a</sup> and  
14 130, and into reverser side 8<sup>a</sup> through check valve 131,  
15 pipes 76 and 130<sup>a</sup>. In practice a reservoir is usually  
16 placed for convenience in circuit with the air outlet  
17 pipe 124. The safety valve 132 is placed on the air out-  
18 let pipe 124 for the purpose of controlling the pressure  
19 of the air supplied to the engine. By setting the safety  
20 valve at forty-five pounds from zero, or four atmospheres  
21 it is evident that any air above that pressure will be  
22 permitted to escape into the atmosphere through the safe-  
23 ty valve, and as the safety valve may be set at any num-  
24 ber of pounds desired it is obvious that any initial pres-  
25 sure may be maintained in the engine. The air pump not  
26 only supplies the initial pressure but it supplies any  
27 leakage of air that may leak out of the engine around the

Chap. 2

1 piston rods and flange joints.

2       The duty of the governor and governor valve is to  
3 equalize the differential pressures in the engine, and,  
4 as the differential pressures are the power producing  
5 factors of the engine, therefore, in regulating the dif-  
6 ference of the differential pressures, the power, and  
7 consequently the speed, of the engine may be regulated.  
8 This regulation of the engine is accomplished as follows:  
9 The governor being of the ordinary centrifugal style, and  
10 being connected with the governor valve, of a reciprocating  
11 type, by means of the lever of the first class, any  
12 increase of speed of the engine would raise the governor  
13 balls, thereby depressing the spindle of the governor and  
14 raising the stem of the governor valve, thereby opening  
15 the governor valve, which controls the opening between  
16 the two reverser sides of the engine - that is to say,  
17 between reverser sides 8 and 8' - and as the size of the  
18 opening between the two reverser sides of the engine is  
19 controlled by the action of the governor in opening and  
20 closing the governor valve the difference of the differential  
21 pressures is consequently controlled, and therefore  
22 the power and speed of the engine are regulated.

23       It has been determined by us after many years of  
24 costly, scientific and practical experimenting that the  
25 following special construction and arrangement are of  
26 vital importance: The cold chamber should be directly  
27 connected with the top of a working cylinder and the hot

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1 chamber should be directly connected with the bottom of  
2 a working cylinder; the regenerator should occupy the  
3 regenerator space between the regenerator cylinder, re-  
4 verser heater, and displacer cylinder, and should extend  
5 from the cooler to a point at or near the bottom of the  
6 reverser heater; the regenerator should be composed of  
7 wire cloth and located in the regenerator space, as  
8 stated; the cooler should have a cast annular tube and  
9 water space; the cooler should be provided with a cooler  
10 cover, as represented and described which should be pro-  
11 vided with a connecting pipe to a working cylinder; the  
12 cooler should have a cast annular tube and water space,  
13 through which should pass the cooling tubes; the cooler  
14 should have cast thereon a displacer cylinder portion;  
15 the displacer cylinder should be securely fastened to  
16 the displacer cylinder portion of the cooler; the regener-  
17 ator should be composed of wire cloth and should be wound  
18 onto the displacer cylinder portion and displacer cylin-  
19 der should be held in position vertically between rows of  
20 regenerator pins.

21       What we claim as our invention, and desire to secure  
22 by letters patent, is:-

23 1. An air engine in which the temperature of the same mass  
24 of air is alternately raised and lowered, having a rever-  
25 ser provided with a hot and cold chamber, each of which  
26 is directly connected with a working cylinder, substan-  
27 tially as and for the purposes set forth.

1 chamber should be directly connected with the bottom of  
2 a working cylinder; the regenerator should occupy the  
3 regenerator space between the regenerator cylinder, re-  
4 verser heater, and displacer cylinder, and should extend  
5 from the cooler to a point at or near the bottom of the  
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7 wire cloth and located in the regenerator space, as  
8 stated; the cooler should have a cast annular tube and  
9 water space; the cooler should be provided with a cooler  
10 cover, as represented and described which should be pro-  
11 vided with a connecting pipe to a working cylinder; the  
12 cooler should have a cast annular tube and water space,  
13 through which should pass the cooling tubes; the cooler  
14 should have cast thereon a displacer cylinder portion;  
15 the displacer cylinder should be securely fastened to  
16 the displacer cylinder portion of the cooler; the regener-  
17 ator should be composed of wire cloth and should be wound  
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24 of air is alternately raised and lowered, having a rever-  
25 ser provided with a hot and cold chamber, each of which  
26 is directly connected with a working cylinder, substan-  
27 tially as and for the purposes set forth.

1 2. In an air engine in which the temperature of the same  
2 mass of air is alternately raised and lowered, the rever-  
3 ser side, as 8, provided with the regenerator space  
4 formed between the regenerator cylinder, reverser heater,  
5 and displacer cylinder, within which is placed the re-  
6 generator, in combination with the tubular cooler having  
7 the cooling tubes and provided with the cooler cover,  
8 substantially as described.

9 3. In an air engine in which the temperature of the same  
10 mass of air is alternately raised and lowered, having the  
11 reverser side, as 8, the combination, with the tubular  
12 cooler having the cooling tubes and provided with the  
13 cooler cover, of the regenerator <sup>P</sup> composed of wire cloth  
14 and placed within an annularly constructed space at or  
15 near the inner surface of the outer shell of the heater,  
16 substantially as and for the purpose set forth.

17 4. In an air engine, the combination, with reverser heater  
18 provided with an annular regenerator space at or near  
19 the inner surface of the outer shell, of the cooler pro-  
20 vided with the annular tube and water space, having the  
21 cooling tubes and provided with the cooler cover, sub-  
22 stantially as described.

23 5. In an air engine, the combination of the reverser  
24 heater, a wire cloth regenerator, the tubular cooler, and  
25 cooler cover provided with the connecting pipe by means  
26 of which the cold chamber is directly connected with a  
27 working cylinder, substantially as and for the purpose  
28 set forth.

1 6. In an air engine the combination, with the reverser  
2 heater, of the cooler provided with the annular tube and  
3 water space and cooler cover and having the cooling tubes  
4 and the cold chamber within which the displacer piston  
5 reciprocates, substantially as described.

6 7. In an air engine having a reverser side, as 8, the  
7 tubular cooler having the cooling tubes and provided with  
8 the cooler cover, within which cooler the displacer pis-  
9 ton reciprocates, provided with the displacer cylinder  
10 portion cast on said cooler, said portion being adapted  
11 to receive within it the displacer piston, substantially  
12 as described.

13 8. In an air engine having a reverser side, as 8, the tu-  
14 bular cooler having the cooling tubes and provided with  
15 the cooler cover, within which cooler the displacer pis-  
16 ton reciprocates, provided with displacer cylinder por-  
17 tion, in combination with displacer cylinder (adapted to  
18 receive within it the displacer piston) fastened to said  
19 displacer cylinder portion, substantially as and for the  
20 purpose set forth.

21 9. In an air engine having a reverser side, as 8, the  
22 combination, with the cooler having the cooling tubes and  
23 provided with the displacer cylinder and cooler cover, of  
24 the regenerator wound on said displacer cylinder, sub-  
25 stantially as described.

26 10. In an air engine having a reverser side, as 8, the  
27 cooler provided with displacer cylinder, which is provid-

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1 ed with a series of regenerator pins, as 37 and 38, in  
2 combination with the regenerator composed of wire cloth  
3 and wound on said displacer cylinder and between said  
4 series of regenerator pins, substantially as described.

5 11. An air engine in which the temperature of the same  
6 mass of air is alternately raised and lowered, having the  
7 reversers, each of which is provided with a hot and cold  
8 chamber when each of said chambers is directly connected  
9 with the working cylinders, substantially as described.

10 12. In an air engine in which the temperature of the same  
11 mass of air is alternately raised and lowered, the com-  
12 bination of two reversers and two double acting working  
13 cylinders with a regenerator composed of wire cloth, said  
14 cylinders being directly connected by means of connecting  
15 pipes, as shown, substantially as described.

16 13. In an air engine in which the temperature of the same  
17 mass of air is alternately raised and lowered, having a  
18 reverser provided with a hot and cold chamber, each of  
19 which is directly connected with a double acting working  
20 cylinder, in combination with a regenerator, substantial-  
21 ly as described.

22 14. In an air engine in which the temperature of the same  
23 mass of air is alternately raised and lowered, having a  
24 reverser provided with a heater, regenerator cylinder, a  
25 wire cloth regenerator, and a tubular cooler having the  
26 cooling tubes and provided with the cooler cover, so  
27 constructed and arranged as to provide for annular port

1 having straight or nearly straight sides and extending  
2 from the cooler to the bottom of the heater, so that the  
3 air may have a direct and a free passage to and from the  
4 hot and cold chambers, substantially as described.

Chap.