## UNITED STATES PATENT OFFICE.

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## MANUFACTURE OF STEEL.

No. 837,598.

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To all whom it may concern:

Be it known that we, HERBERT H. WEA-VER, residing in Upper Yoder township, and GEORGE E. THACKRAY, residing in the 5 borough of Westmont, in the county of Cambria and State of Pennsylvania, citizens of the United States, have invented certain new and useful Improvements in the Manufacture of Steel; and we do hereby declare the follow-10 ing to be a full, clear, and exact description of the invention, such as will enable others skilled in the art to which it appertains to make and use the same.

For the manufacture of steel by the Bes-15 semer or pneumatic processes molten pig-iron is used, and in order to produce the best results the composition of this with respect to the contained metalloids should be within reasonable limits of variations, and the tend-20 ency of the present time is to require steel for rails and similar articles with less phosphorus than the previously customary content of one-tenth of one per cent., and to best adapt the material for good rolling and use 25 the steel should also be low in sulfur.

To produce pig-iron that will make steel containing less than one-tenth of one per cent. of phosphorus requires iron ores of preferably high contents in iron—say from 30 fifty to sixty per cent. of metallic iron—and with phosphorus correspondingly about .035 to .045 per cent. in the ore. As practically none of the phosphorus of the ore is eliminated in the blast-furnace and as the pig-35 iron will also absorb in the process of smelting a certain amount of phosphorus from the limestone or other flux and from the coke or fuel, very low percentages of phosphorus have been heretofore required in the ores in 40 order to produce the results desired.

Although many millions of tons of ores are mined and used every year in the United States, it is becoming more difficult to obtain what are known as "Bessemer" ores—that 45 is, those which will produce pig-iron that will produce steel by the ordinary Bessemer or pneumatic process with phosphorus below one-tenth of one per cent.—but our improved process enables us to use non-Bessemer ores 50 or to improve the quality of steel made from Bessemer ores. It is also necessary to limit the sulfur content of the steel to aid in rolling the same to smooth surface and for other lable character.

reasons, and as little or none of this element is eliminated in the Bessemer process this 55 again requires that the pig-iron shall contain a comparatively small percentage of this constituent. Further than this, it is well known that in the operation of a blastfurnace varying conditions of the furnace 60 itself, the atmosphere, and, notwithstanding all the care displayed, the variations in the quality of the ores, fluxes, and fuels will result in making pig-iron of varying composition with respect to its contained metal- 65 loids, and particularly with regard to the silicon and sulfur contents. In the conduct of the Bessemer process it is also necessary that the silicon content shall be kept as low and uniform as possible within the require- 70 ments in order to avoid loss in slag, &c., and to maintain the regularity of the operation, for the reasons that too much silicon will make a hot heat and too little will not produce enough heat to render the blow fluid 75

and homogeneous.

With a knowledge of these difficulties we have devised a process for improving the manufacture of steel, and particularly that made by the acid Bessemer or pneumatic 80 process, which consists, essentially, of taking comparatively irregular metal from a blastfurnace or a series of blast-furnaces and introducing it into a large receiver capable of containing approximately one or more hundred 85 tons of molten metal, this receiver being either with or without extraneous source of heat, dependent upon the condition desired. In other words, this receiver may be a large semicylindrical, rectangular, or other shaped 90 vessel of suitable size, preferably lined with fire-brick and provided with a cover, an opening at one side or the top thereof for the introduction of molten pig-iron, a spout ar-ranged at a suitable level for withdrawing 95 metal therefrom, and means for tilting or otherwise discharging the molten metal from the receiver as required. If the operation performed therein is speedy and continuous, this receiver may work very well without 100 the aid of any extra heat from gas, oil, coal, or other fuel; but in order to provide for stoppage or contingencies and to keep the slag or metal liquid we may furnish the receiver with heating apparatus of any suit- 105 made title finder fin

In addition to the receiver we employ an open-hearth refining-furnace, preferably gasfired, which may either have a stationary, revolving, or tipping hearth, as may be found 5 expedient or necessary, one of the prime conditions of this refining-furnace being that it shall be provided with a basic lining of character such as to aid in eliminating phosphorus, sulfur, and silicon from molten pig-10 iron introduced therein, and the lining of this refining-furnace may be either of lime, dolomite, magnesite, iron ore, iron oxids, or similar materials fused and fritted in place or previously baked and set in position as may 15 be best. In addition to this apparatus we use the ordinary blast-furnace and Bessemer converter and the necessary auxiliaries to the conduct of a process of this character.

In operating our refining-furnace the lar-20 gest portion or almost all of the silicon will be eliminated from the metal, and under best conditions we can also eliminate from eighty to almost one hundred per cent. of the phosphorus and at the same time a reasonable 25 portion of the sulfur. In doing this the basic lining of the refining-furnace may be sufficient to accomplish the purifying, or we may use basic additions therein, such as limestone, lime, dolomite, iron ores, &c. During 30 or prior to the transfer of the refined metal from the refining-furnace to the receiver we preferably remove the slag therefrom by decanting, skimming, allowing it to separate by a dam, by overflowing a ladle or other vessel, 35 or in any other way that may be convenient or expedient. The slag from the refiningfurnace is thus prevented from going into the receiver with the refined metal, the purpose of this being to obviate the possibility of the 40 impurities, particularly the phosphorus, from being transmitted from the slag to the refined or to the mixed metal.

Having thus briefly described the general nature of the process and the preferred appa-45 ratus for conducting same, we will now briefly describe the process itself.

Molten pig-iron from one or more blastfurnaces is introduced into the receiver before mentioned, and by means of diffusion or 50 agitation, or both, therein this pig-iron becomes much more uniform in its non-metallic constituents—such as silicon, sulfur, phosphorus, &c.—than the successive portions which have been introduced. While this is 55 being done the refining-furnace is supplied with pig-iron either the same as that placed in the receiver or it may be either higher or lower in its non-metallic constituents. Basic additions, if necessary, may be made to the 60 charge in the refining-furnace. After the elimination of a large part of the silicon, most of the phosphorus, and a considerable portion of the sulfur in the refining-furnace the purified metal therefrom is separated from its 65 slag and said purified metal is charged into

the receiver aforesaid, whereupon the blastfurnace metal is diluted with the purer refined metal, the silicon, phosphorus, and sulfur of the resultant mixture being materially lower than that of the blast-furnace metal 70 alone.

In charging the receiver with blast-furnace metal or refined metal we may either fill or partially fill the receiver with a proper admixture of these two metals in order to pro- 75 duce the composition desired and then withdraw from it successive portions sufficient for a Bessemer blow until the receiver is emptied, or we may introduce blast-furnace metal and refined metal therein more or less continu- 80 ously, keeping at all times a quantity of metal in the receiver and withdrawing the required portions for a Bessemer blow therefrom at intervals as desired. By carefully regulating the quantities and proportions of 85 the refined metal and blast-furnace metal, with due respect to their impurities or nonmetallic constituents, we can produce a mixed iron having a substantially or approximately uniform content of silicon and lower 90 content of phosphorus and sulfur than in the average of blast-furnace metal.

Another and particular advantage of our process is that it enables us to use blast-furnace metal for charging direct into the re- 95 ceiver, if necessary, which contains a higher percentage of silicon than is customary or ordinarily necessary in Bessemer practice.

The manufacture of comparatively high silicon iron in a blast-furnace is an easier and 100 more economical process than to attempt to make low-silicon iron, for the reason that as the silicon decreases in the blast-furnace iron the sulfur correspondingly increases, due to the required low temperature in smelting 105 and other causes. On account of the fact that our refining-furnace produces a refined iron which is both low in silicon and other metalloids, this enables us to use higher silicons in the blast-furnace metals charged into 110 the receiver, the resultant mixture being what is desired and proper. This process includes, therefore, the mixing of irregular blast-furnace metals to render them uniform or with unabrupt changes in their composi- 115 tion from time to time, and in addition to that the lowering of the silicon, sulfur, and phosphorus by the further admixture of refined metal from the refining-furnace aforesaid. We are thus enabled to produce a 120 substantially uniform metal of best quality for use in the Bessemer converter which will produce better and more regular results than heretofore accomplished and furnish a steel with lower phosphorus, sulfur, &c., than 125 could be had by using the blast-furnace metal, either direct or from a receiver.

Although for the purposes of explanation certain figures, sizes, quantities, and analyses are herein stated, we of course do not limit 130

ourselves to these figures, as they are merely given as examples in elucidation of the objects and purposes of our invention, nor dowe confine ourselves to any specific apparatus in carrying out the same.

Having thus described our invention, what we claim, and desire to secure to Letters Pat-

ent, is—

1. The process of making steel which consists of placing successive portions of molten iron from one or more furnaces into a receiver, then introducing refined metal from a basic refining-furnace therein, said refined metal containing less metalloids than the furnace metal, allowing the various portions to diffuse and become more uniform in their composition and then bessemerizing, in an acid-lined converter, the resultant metal.

2. The process of making steel which consists of introducing into a receiver successive portions of molten iron from one or more furnaces, which portions are of varying composition, then purifying a portion of somewhat similar metal in a refining-furnace and there removing considerable percentages of the metalloids, including silicon, sulfur, phosphorus, &c., therefrom, then adding said refined metal to the metal in the receiver and making a substantially uniform mixture prior to further treatment in an acid-lined Bessemer converter.

3. The process of making steel which consists of introducing in a receiver successive portions of molten iron from one or more furnaces, which portions are of varying composition, purifying a portion of somewhat similar metal in a basic refining-furnace and there removing considerable percentages of its contained metalloids, separating the refined metal from the slag produced in the purifying operation, introducing the refined metal into the receiver and making a substantially uniform mixture prior to treatment in an acid-lined Bessemer converter.

4. The steps prior to the bessemerizing of molten iron in an acid-lined converter which consists of introducing a number or portions of molten iron from one of more furnaces into a receiver, which portions are of varying composition with regard to their contained metalloids, purifying portions of molten pigiron in a refining-furnace and there removing considerable percentages of silicon, sulfur,

phosphorus, &c., therefrom, introducing said refined metal into the receiver aforesaid 55 and mixing or diffusing the same with the combined portions of the furnace metal and then withdrawing portions of the resultant metal for bessemerizing as aforesaid, maintaining during the operations a considerable 60 quantity of mixed metals in the receiver.

5. The steps prior to the bessemerizing of molten iron in an acid-lined converter which consists of introducing a number of portions of molten iron from one or more furnaces 65 into a receiver, which portions are of varying composition with regard to their contained metalloids, purifying portions of molten pigiron in a basic refining-furnace and there removing considerable percentages of silicon, 70 sulfur, phosphorus, &c., therefrom, introducing said refined metal into the receiver aforesaid and mixing or diffusing the same with the combined portions of the furnace metal and then withdrawing portions of the 75 resultant metal for bessemerizing as aforesaid.

6. The process of making a mixture of various portions of molten iron direct from the blast-furnace, which are of varying compositions as regards their non-metallic constituents, introducing therein refined iron which has been purified in a basic-lined refining-furnace, removing the slag from said refined metal before mixing it with the blast-furnace metal and then making Bessemer steel in an acid-lined converter from the resultant mixture.

7. The process of making steel which consists of introducing into a receiver various 90 portions of metal direct from a blast-furnace which portions are of varying composition, mixing the metal in said receiver with refined molten metal which has been purified in a basic-lined open-hearth furnace and the slag 95 removed therefrom and then making said mixture into Bessemer steel in an acid-lined converter.

In testimony whereof we hereto affix our signatures in the presence of two witnesses.

HERBERT H. WEAVER. GEORGE E. THACKRAY.

Witnesses:

E. M. Longshore, A. E. Weimer.