5 Sheets-Sheet 1. C. L. HEISLER. LOCOMOTIVE. No. 482,828. Patented Sept. 20, 1892. (FAAB) Ъл BUR ETT-R Å Ö 00 10 (AAAA) Witnesses Juoy Hinkel H. S. M. Arthur Inventor Kusler aster runa e Attorneys

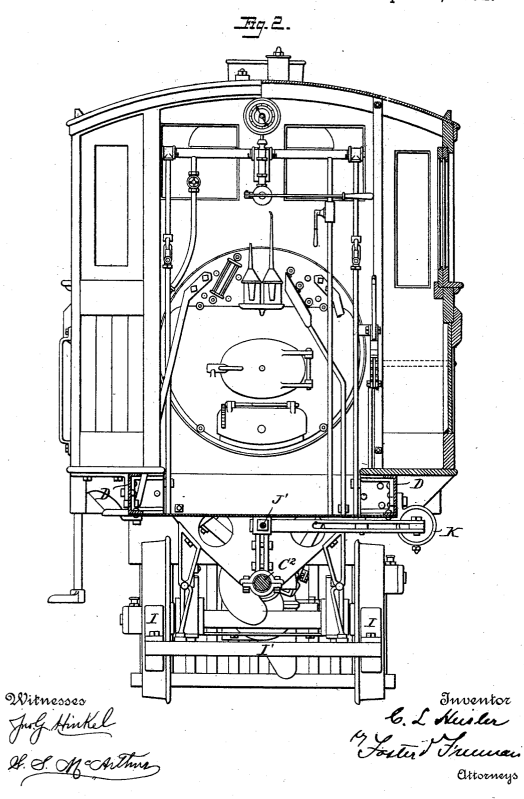
RRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D

5 Sheets-Sheet 2

### C. L. HEISLER. LOCOMOTIVE.

No. 482,828.

Patented Sept. 20, 1892.

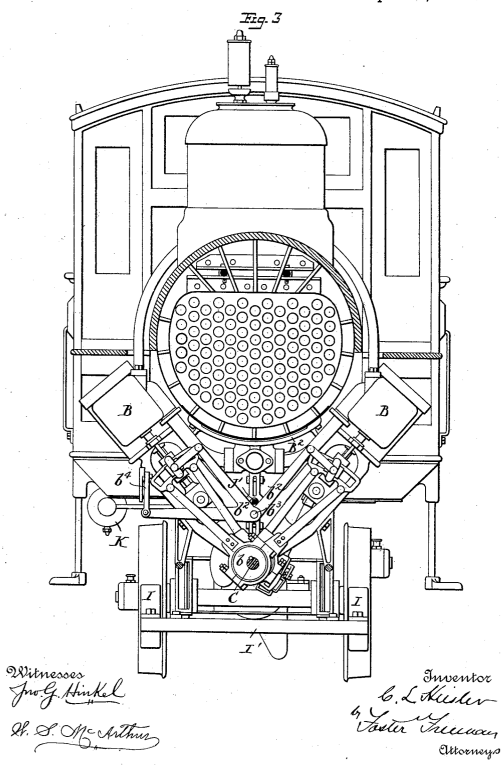


THE NORRIS PETERS CO., MIOTO-LITHO., WASHINGTON, D. C.

5 Sheets-Sheet 3.

No. 482,828.

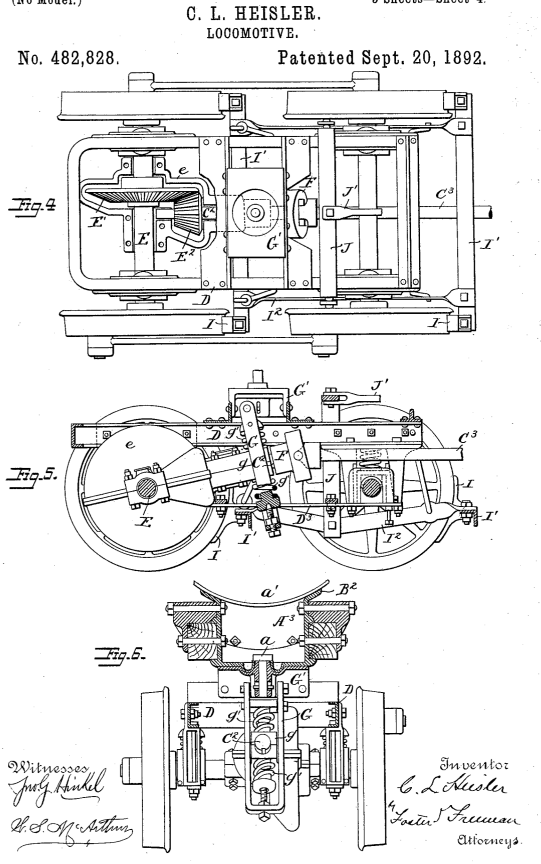
Patented Sept. 20, 1892.



IS PETERS CO., PHOTO-LITHO., WASH

C. L. HEISLER. LOCOMOTIVE.

5 Sheets-Sheet 4.



THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C.

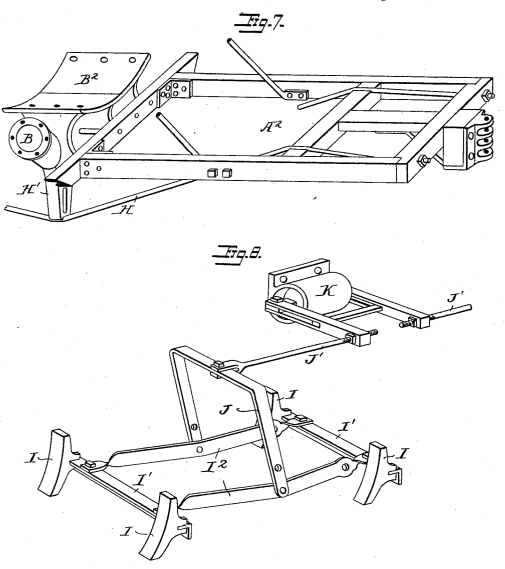
(No Model.)

5 Sheets-Sheet 5.

## C. L. HEISLER. LOCOMOTIVE.

No. 482,828.

Patented Sept. 20, 1892.



Witnesses Jog. Hinkel 24. S. Ma Arthur

Inventor C.L. Kuster Foster Freeera

Attorneys

THE NORRIS PETERS CO., PHOTO-LITHO., WASHINGTON, D. C

# UNITED STATES PATENT OFFICE.

#### CHARLES L. HEISLER, OF DUNKIRK, NEW YORK.

#### LOCOMOTIVE.

## SPECIFICATION forming part of Letters Patent No. 482,828, dated September 20, 1892.

Application filed May 25, 1891, Serial No. 394,020. (No model.)

#### To all whom it may concern:

Be it known that I, CHARLES L. HEISLER, a citizen of the United States, residing at Dunkirk, Chautauqua county, State of New York, 5 have invented certain new and useful Improvements in Locomotives, of which the fol-

lowing is a specification. My invention relates to locomotive-engines, and while it may be applicable to locomotive-10 engines for use on railroads generally it is intended more particularly for use in connection with tramways where there are more or less curves and liable to be unevenness in the

- track and where heavy grades are common. The object of the invention is to provide an 15 improved construction embodying features which render the locomotive specially applicable in overcoming the ordinary difficulties in this class of work; and my invention con-20 sists in the features of construction and ar-
- rangement, substantially as more particularly hereinafter pointed out.

Referring to the accompanying drawings, Figure 1 is a side view of a locomotive em-25 bodying my invention. Fig. 2 is a vertical

- cross-section at the rear of the cab, parts being in section on a line slightly forward thereof. Fig. 3 is a vertical cross-section in front of the dome, looking rearward. Fig. 4 is a plan
- 30 view of one of the trucks and attachments. Fig. 5 is a longitudinal section of the truck. Fig. 6 is a vertical section thereof. Fig. 7 is a perspective view showing the back frame of the locomotive and the engine frame, and Fig.
- 35 8 is a perspective view showing the arrangement of the brakes.

The locomotive may be variously constructed, according to the necessities of any particular case, and I have shown herein one 40 embodiment which I have found practicable, and in which-

A is the bed-frame, having a boiler A' secured thereto and together forming the main frame of a locomotive. The boiler may be of 45 any desired type, but preferably what is com-monly known as the "Ramsbottom" boiler, in which the fire-box and ash-pan are both

located within the shell The driving-engines B B' are preferably lo-50 cated beneath the boiler and in front of the cab of the locomotive and are supported upon

under side of the boiler and connected to the back frame  $A^2$  of the locomotive, as best seen in Fig. 7. These engines are arranged at an 55 angle with relation to each other, as I find this arrangement the most economical, as far as space is concerned, and well adapted to the other parts of the locomotive, it being understood that both engines operate upon a single 60 central longitudinal propelling-shaft C, ar-ranged at the apex of the angle, and having, preferably a single crank to which the pitmen of both engines are connected. It will thus be seen that the driving-engines are well bal- 65 anced on the locomotive, occupying a small space, and can exert their force directly upon the shaft. The eccentrics b b' of both engines are located on one side of the crank or end of the crank-shaft, and the tumbling-arm 70  $b^2$  is located on the fixed pivot  $b^3$  just above the apex of the angle of the engines and is connected by a link  $b^4$  with the lever  $b^5$  in the cab, this lever being pivoted on the engineframe at  $b^6$ , and I am enabled thereby to se-75 cure a direct action on the tumbling-arm without interfering in any way with the operation of the other parts of the locomotive and can shift the valve motions of the driving-engines without difficulty. This arrangement I 80 find not only economizes space, but offers numerous mechanical advantages in the way of simplifying the construction and arrangement of the parts, which will all be obvious to those skilled in the art. 85

The locomotive is provided with two truckframes D D', each having two axles carrying wheels mounted in any usual and desired manner, and connected to the truck, as by means of the king-bolt a, is the frame  $A^3$ , hav- 90 ing the curved support a' for the boiler in one instance and in the other instance having the usual bearing  $a^3$  for the rear portion  $A^2$  of the frame, thus providing the locomotive with pivoted trucks at each end. This is a great 95 desideratum in this class of locomotives, enabling the locomotive to accommodate itself to sharper curves and steeper grades than when the trucks are fixed with relation to the frame, as is often the case. 100

As this locomotive is intended to be driven by a single longitudinal central shaft C, which is rigidly mounted in bearings C', connected an engine-frame B<sup>2</sup>, which is attached to the to the engine-frame B<sup>2</sup>, some means must be

provided whereby the power may be transmitted from this rigid shaft to the drivingwheels of the truck and at the same time allow them to turn on their pivots in passing 5 curves. The trucks, it will be seen, are independent of each other, and in order that they may be connected to the driving-shaft I make the axles of each truck farthest from the engine the driving-axles of the locomotive. 10 Thus I have shown, as seen more clearly in Figs. 4 and 5, the axle E as being provided with a bevel gear-wheel E', secured thereto and having meshing therewith a bevel-pinion  $E^2$ , mounted on a shaft  $C^2$ , and these bevel-

15 gears are preferably inclosed in a casing e. It will be evident that instead of the bevelgears I may use an ordinary "skew" bevel or worm gear, the parts being arranged substantially as shown in the drawings. This 20 portion  $C^2$  of the shaft is connected by a knuckle F to the portion  $C^3$  of the shaft, which I have termed the "floating portion," and this in turn is connected by means of a knuckle F' to the fixed portion Č of the shaft. 25 These knuckles permit the trucks to turn on their king-bolts and at the same time allow the power of the engines to be readily transmitted to the drive-wheels from the fixed portion of the shaft through the floating por-30 tions and thence to the gears on the axles without danger of cramping or breaking the parts, the knuckles allowing the portions of the sectional shaft to accommodate themselves to the particular angle the driving-35 axles may assume in passing curves and the like with relation to the longitudinal axis of the locomotive. The shafts C<sup>2</sup> have their bearings in the framework inclosing the bevel-gears and are elastically supported from 40 the truck by some suitable means. Thus I have shown a yoke-piece G, secured to the bolster G' of the truck having a sliding block

- g, embracing the shaft, and this block is supported upon springs g', provided with adjust-45 ing mechanism whereby the tension of the springs can be regulated. This feature of elastically supporting the shaft I find to be of importance in that it not only allows motion of this portion of the shaft to accommo-
- 50 date itself to the turning of the truck in passing curves, but prevents the transmission of jars to the gear-feeth by any sudden reversal of the engine or otherwise. By thus arranging the driving-wheels at the extremities out-55 side of the trucks and mounting the shaftsections in the manner stated I am enabled to get a much shorter total wheel-base for the locomotive, thus saving the length of the frame and consequent material and cost of 60 construction and also enabling the locomotive to make curves much more easily. It will also be seen that a minimum of telescopic motion is given to the longitudinal shaft connections, and consequently the least 65 possible resistance to the movement of the truck, obviating the tendency on the part of the flanges of the wheels to creep or wear the 1

rails. The knuckles F on the truck being located near the gears and the pivotal center of the truck and the knuckle  $\mathbf{F}'$  being ar- 70 ranged on the short fixed portion of the shaft, the floating portion  $C^8$  of the shaft can be rel-atively very long, thus making the angle of displacement in passing curves and the like exceedingly small, which is an important 75 feature in this class of devices. Further than this, it will be seen that in case of accident or derailment the danger of destroying the knuckles is greatly lessened by this arrangement and location. 80

Another feature of my invention consists in the arrangement of the truss-rods whereby the parts are rigidly maintained in position. Thus it will be seen that the truss-rod H is connected to the ends of the frame A and 85 passes over the bolster-beam  $a^3$  at one end and over a bearing  $a^6$  and thence downward under a truss-rod H', which is secured to the frame of the driving-engines, and this trussrod is provided with the usual tightening de- 90 vice, and it will be seen that it can be adjusted so as to bear directly upon the engines and aid in supporting their weight and maintaining the frame in its normal condition.

Another important feature of my invention 95 consists in the arrangement of the brake devices, and this feature is applicable to other devices, although it is especially applicable to a locomotive embodying the other features of my invention. The brakes-shoes I are pref- 100 erably arranged to bear upon the inner side of all the wheels, and they are mounted upon the bars I', and these bars are joined near their ends by the rods I<sup>2</sup>. Pivotally mounted upon some portion of the frame of the truck, 105 as the bar or angle-iron  $D^3$ , is a **U**-shaped lever J, the lower end of which are connected to the rods I<sup>2</sup>. Centrally connected to the upper portion of the U-shaped lever is the tensionrod J', and this is connected in the usual 110 manner to the brake-cylinder K, which is in this instance located under the side of the rail of the cab. The tension-rod of the brakecylinder passes through the engine-frame above the apex of the angle and of the tum- 115 bling-frame, as clearly seen in Figs. 2 and 3. out of the way of the other operating parts of the locomotive. The U-shaped lever is also clear from all the driving mechanism of the trucks, and, being located near the center of 120 the trucks, no motion can be transmitted to the brake system, because of the swinging of the trucks when passing a curve, and when motion is transmitted through the medium of the brake-cylinder it is by a direct pull 125 upon the center of the U-shaped levers and this motion is transmitted directly to the brake-shoes. It will be seen that this arrangement furnishes a powerful brake, which can be quickly and readily applied and which 13c does not interfere in any way with the operation of the other parts of the locomotive and is not liable to be accidentally operated under any condition of the trucks.

From the above construction it will be seen that I produce a locomotive having the capability of accommodating itself to the inequalities of the road and of climbing steep grades 5 and passing around curves of exceedingly small radius without danger of accident or a practical lessening of the power of the engine.

- The floating sections of the driving-shaft, together with the arrangement of the driving 10 mechanism on the extreme axles, are important features in this construction, as before
- set forth, while the mounting of the drivingengines in the manner described is another important feature. The bed of the locomo-15 tive can be made comparatively light and at
- the same time exceedingly stiff and rigid, and the engine-frame with its saddle fitting the boiler and its body being securely united to the back frame and the addition of the strut
- 20 to the engine-frame and its direct support by the truss all conduce to the proper and accurate support of the driving-engines. Being arranged at an angle slightly less than ninety degrees, space is economized, they being al-
- 25 lowed to hug the sides of the boiler and at the same time they are properly balanced and in a position to exert their power upon the driving-shaft in an economical manner.
- While I have described and illustrated what 30 I consider to be the best embodiment of my invention, it will be understood that the details of construction and arrangement can be varied by those skilled in the art without departing from the general principles thereof,
- 35 and it is further evident that parts of my invention may be used together or separately and in combination with other equivalent parts.

What I claim is—

- 1. In a locomotive-engine mounted upon 40 trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination, with the boiler, of an engine-frame located, essentially, beneath the boiler and
- 45 secured thereto, engines mounted thereon and arranged with their center lines at an angle to each other, and the boiler within the angle and passing the plane of the angle with its axis perpendicular to said plane, substan-50 tially as described.

2. In a locomotive-engine mounted upon trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination of two engines arranged at an angle 55 to each other and connected to the crankshaft and having the eccentrics of both engines located at one side of the crank, substantially as described.

3. In a locomotive-engine mounted upon 60 trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination of the engines arranged at an angle to each other and connected to the shaft and tumbling-shaft common to both engines, 65 arranged within the angle formed by the engines, substantially as described.

trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination, with the engines arranged at an an- 70 gle to each other and connected to the shaft, of the eccentrics connected to the shaft at one side of the crank and the tumbling-shaft common to both engines, arranged within the angle formed by the engines, substantially as 75 described.

5. In a locomotive-engine mounted upon trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination, with the engines arranged at an an- 80 gle to each other and connected to the longitudinal centrally-located crank-shaft, of struts secured to the engine-frames and truss-rods bearing on the struts and connected to the frame of the locomotive, substantially as de- 85 scribed.

6. In a locomotive mounted upon two pivoted trucks, the combination of the drivingengines for propelling the locomotive, a central driving-shaft which is independent of the 90 inner driving-axles, but geared to the extreme or outside driving-axles, and connections between the outside driving-axles and the inner driving-axles, substantially as described.

7. In a locomotive-engine, the combination, with the main frame supporting the drivinging-engines, of two pivoted trucks supporting the same, gears connected with the outside axles of the trucks, a shaft-section connected 100 to said gears and mounted on the truck, and connections between said shaft-sections and the driving-engines, substantially as described.

8. In a locomotive-engine, the combination, 105 with the main frame and driving-engines mounted thereon, of the main shaft-section supported thereby, pivoted trucks supporting the engine, gear connections for the outside axles of the truck, a shaft-section mounted on 110 the truck, and a floating shaft-section connecting the fixed section of the shaft with the section on the truck, substantially as described.

9. The combination, with the main frame and driving-engines carried thereby, of a fixed 115 section of the main shaft connected thereto, a pivoted truck having gears connected with the outside axle, a shaft-section mounted on the truck, a floating shaft-section interposed between the fixed shaft-section and the sec- 120 tion on the truck, and knuckle-joints connecting the shaft-sections, substantially as described.

10. In a locomotive engine, the combination, with the pivoted truck, of a section of the 125 driving-shaft mounted on the truck and connected by gearing to the outside axle, and a spring support mounted on the truck for supporting said shaft-section, substantially as described.

11. In a locomotive having a pivoted truck, the combination, with the outside axle, of gears connected thereto, a section of the main 4. In a locomotive-engine mounted upon I driving-shaft connecting said gears, a yoke-

95

130

piece connected to the bolster, and springsupported bearings in said yoke-piece for the shaft-section, substantially as described.

12. In a locomotive, the combination, with 5 the main frame, the driving-engines mounted thereon, and a short fixed section of the main driving-shaft secured thereto, of two trucks

pivotally connected to and supporting the frame, gears connected to the outside axles to of the trucks, a short shaft-section mounted

on each truck and connected to the axle, a relatively-long floating shaft-section between each truck-section and the main fixed section of the shaft, and knuckle-joints connecting 15 the shaft-sections, substantially as described.

13. In a locomotive-engine, the combination, with the truck, of a brake device consisting, essentially, of brake-shoes, rods connecting said brake-shoes, a U-shaped lever connected

20 to said rods, and connections between said Ushaped lever and the brake-cylinder, substantially as described.

14. In a locomotive-engine, the combination, with the main frame, of a driving-engine sup25 ported thereon, the pivoted trucks supporting the same, the brake-shoes arranged on the inner sides of the wheel, a U-shaped lever mounted on the truck and connected to the brake-shoes, and a brake-cylinder mounted
30 on the engine and connected to the lever, substantially as described.

15. In a locomotive engine, the combination, | with the main frame, of the driving-engines !

mounted thereon, a longitudinal driving-shaft, trucks supporting the engine, shaft-sections 35 mounted on the trucks and connected with the extreme axles, a floating shaft-section between the truck and the driving-engine, a brake mechanism mounted on the trucks, each having a U-shaped lever, tension-rods 40 connected to the levers and passing above the apex of the engines, a brake-cylinder located on the frame, and connections between the brake-cylinder and tension-rods, substantially as described.

tially as described. 45 16. In a locomotive-engine mounted upon trucks and having a centrally-located longitudinal shaft connecting the trucks, the combination of the, boiler having a cylindrical shell inclosing the fire-box and ash-pan, lo- 50 cated above the longitudinal central shaft and the engines arranged at an angle to each other and connected to the said shaft, substantially as described.

17. In a locomotive-engine having a longi- $5_3$  tudinal centrally-located shaft, a truck having a substantially **U**-shaped brake-lever, the lower ends of which are connected to the brake device, substantially as described. In testimony whereof I have signed my 60

In testimony whereof I have signed my 60 name to this specification in the presence of two subscribing witnesses.

CHARLES L. HEISLER. Witnesses:

ELTON D. WARNER,

J. K. PATTERSON, Jr.

4