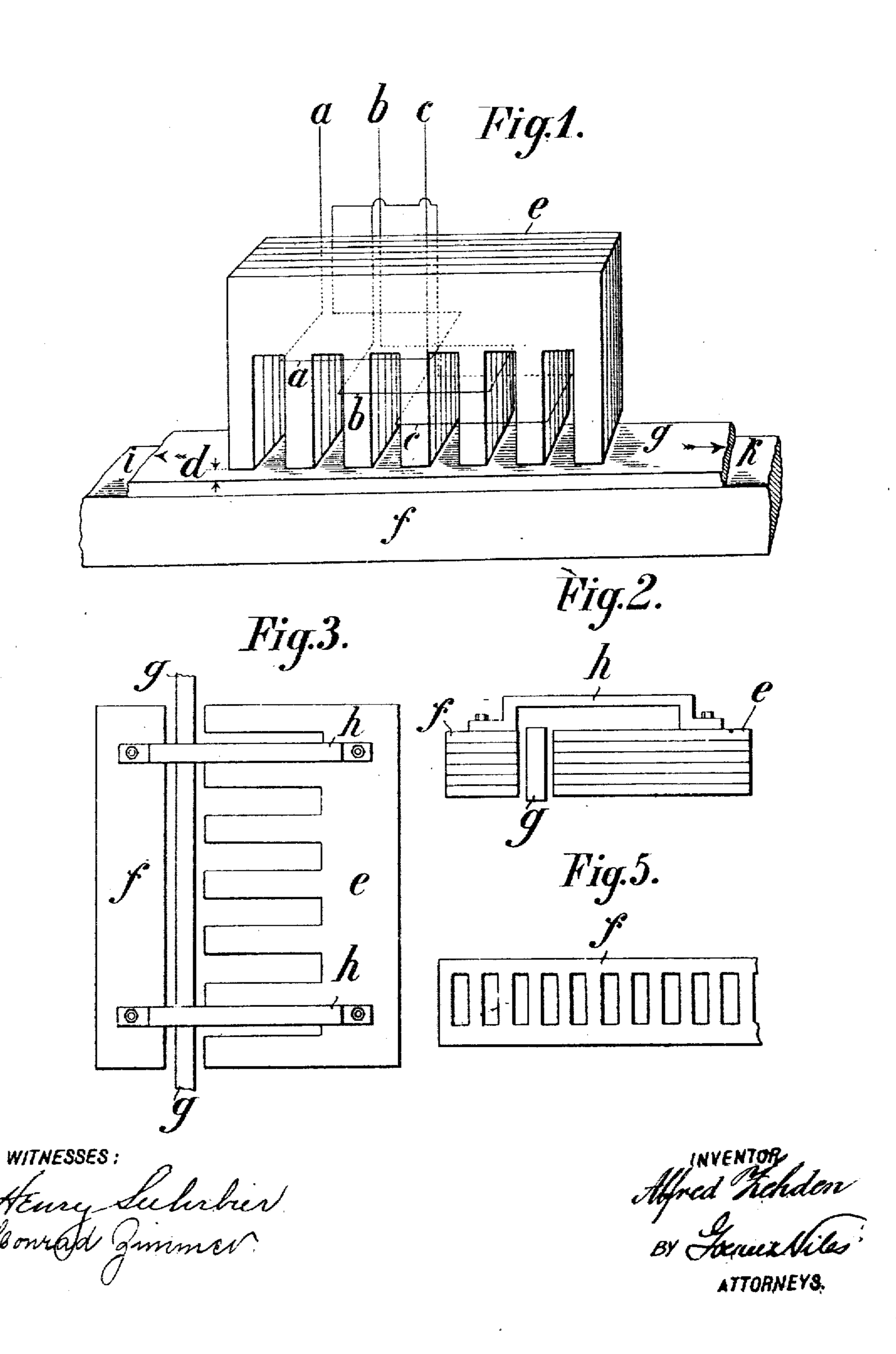
No. 782,312.

## A. ZEHDEN.

ELECTRIC TRACTION APPARATUS.

APPLICATION FILED JUNE 21, 1902.

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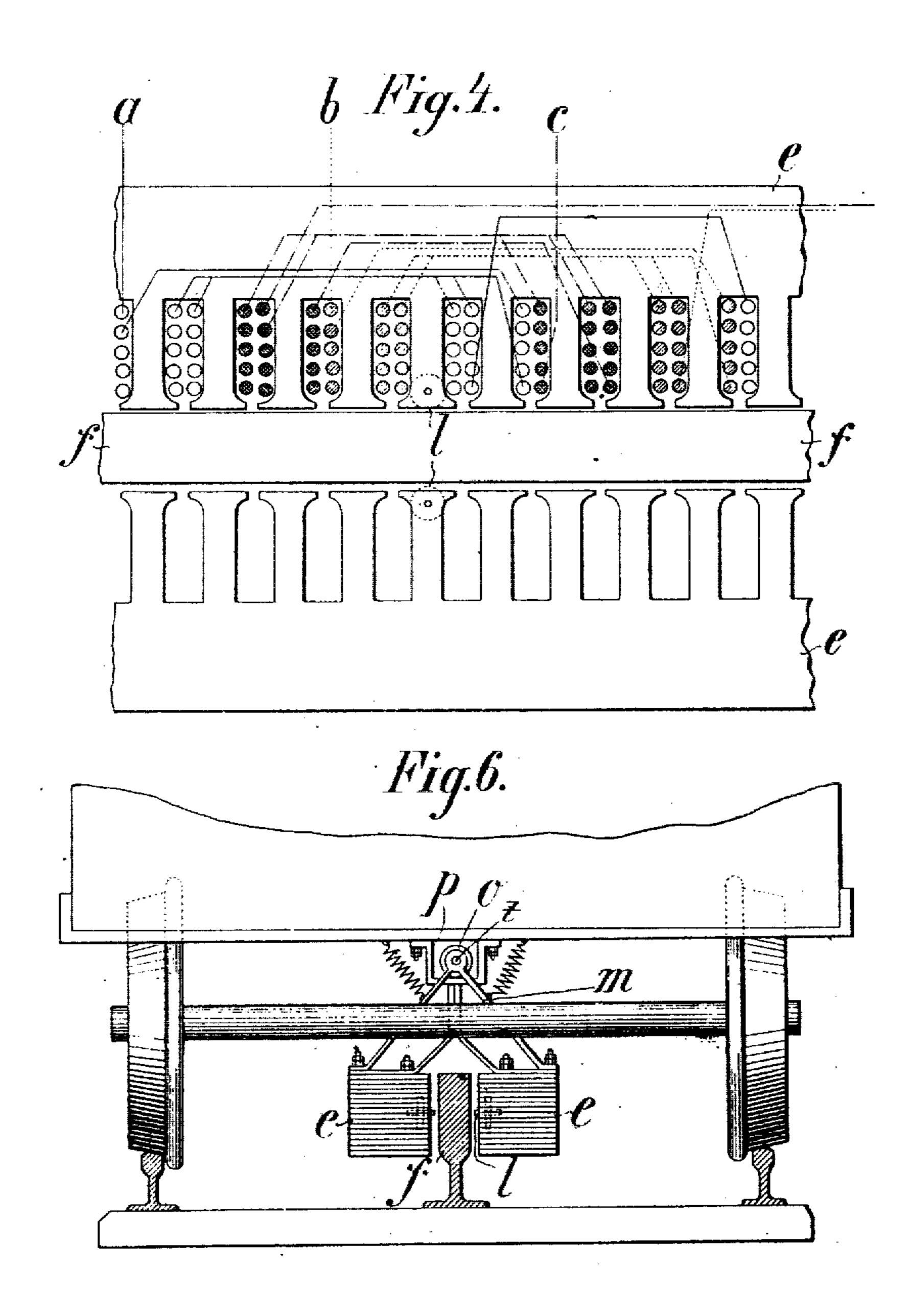


PATENTED FEB. 14, 1905.

No. 782,312

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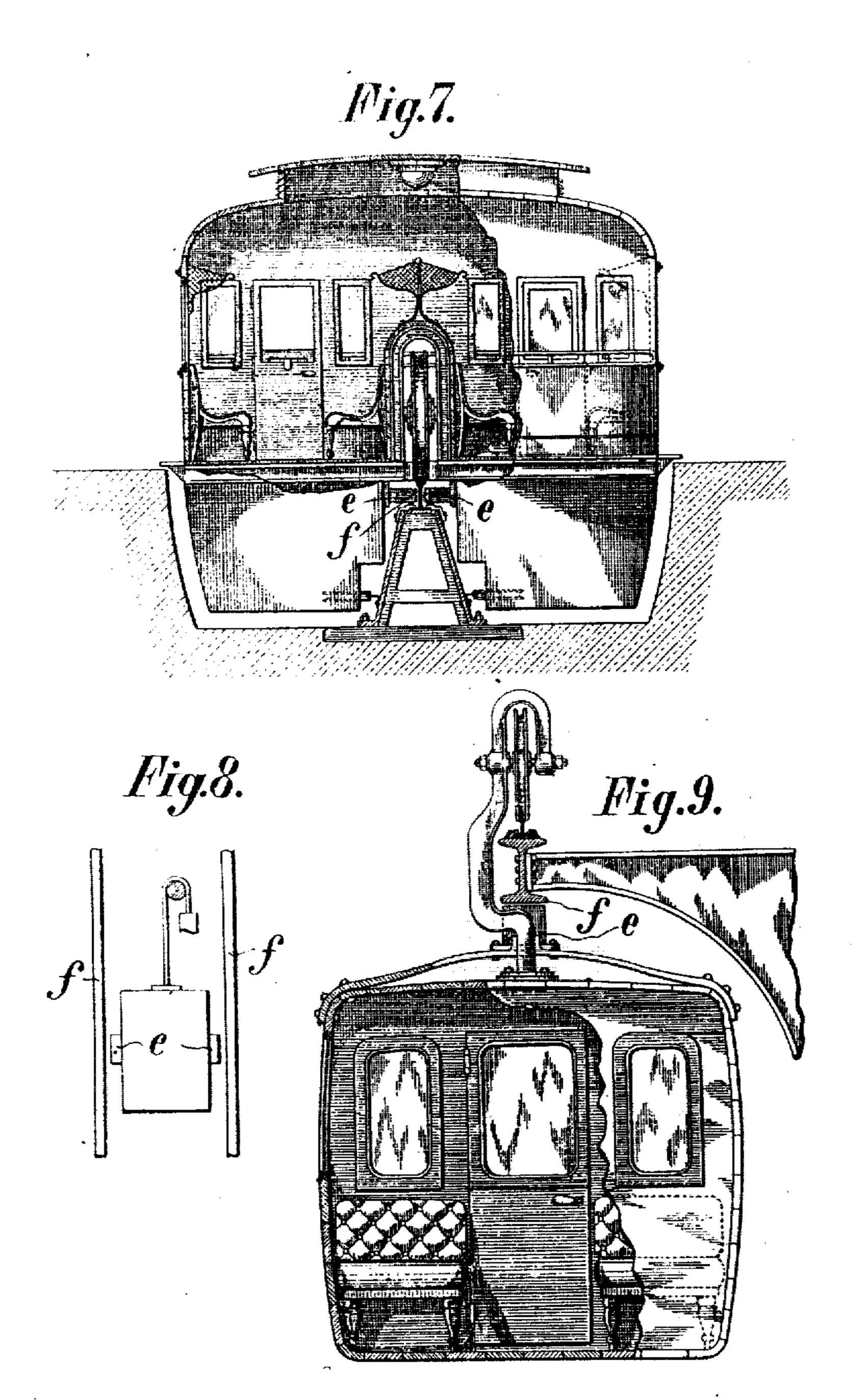


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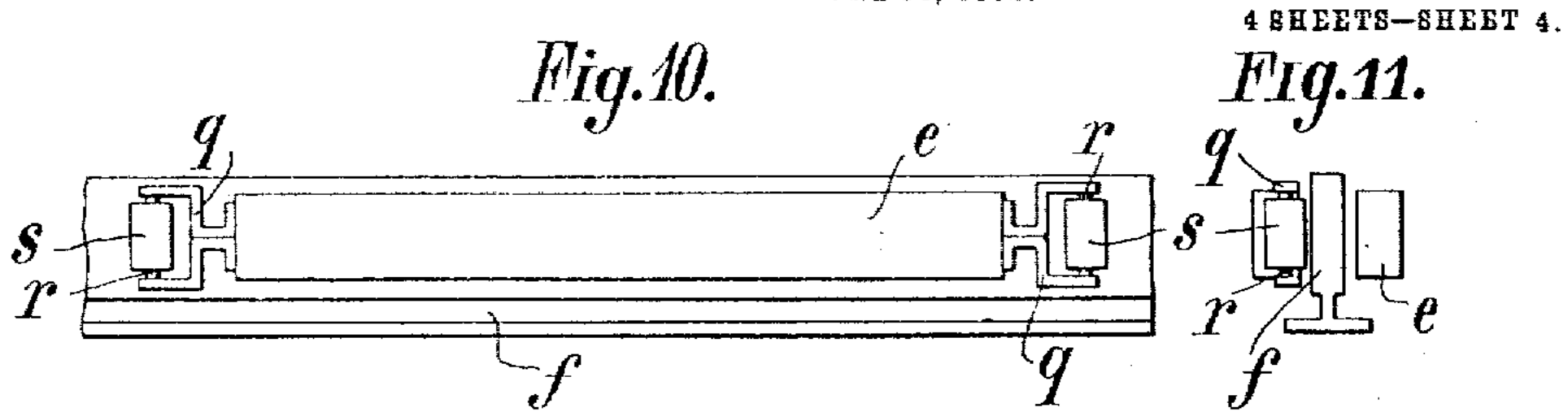
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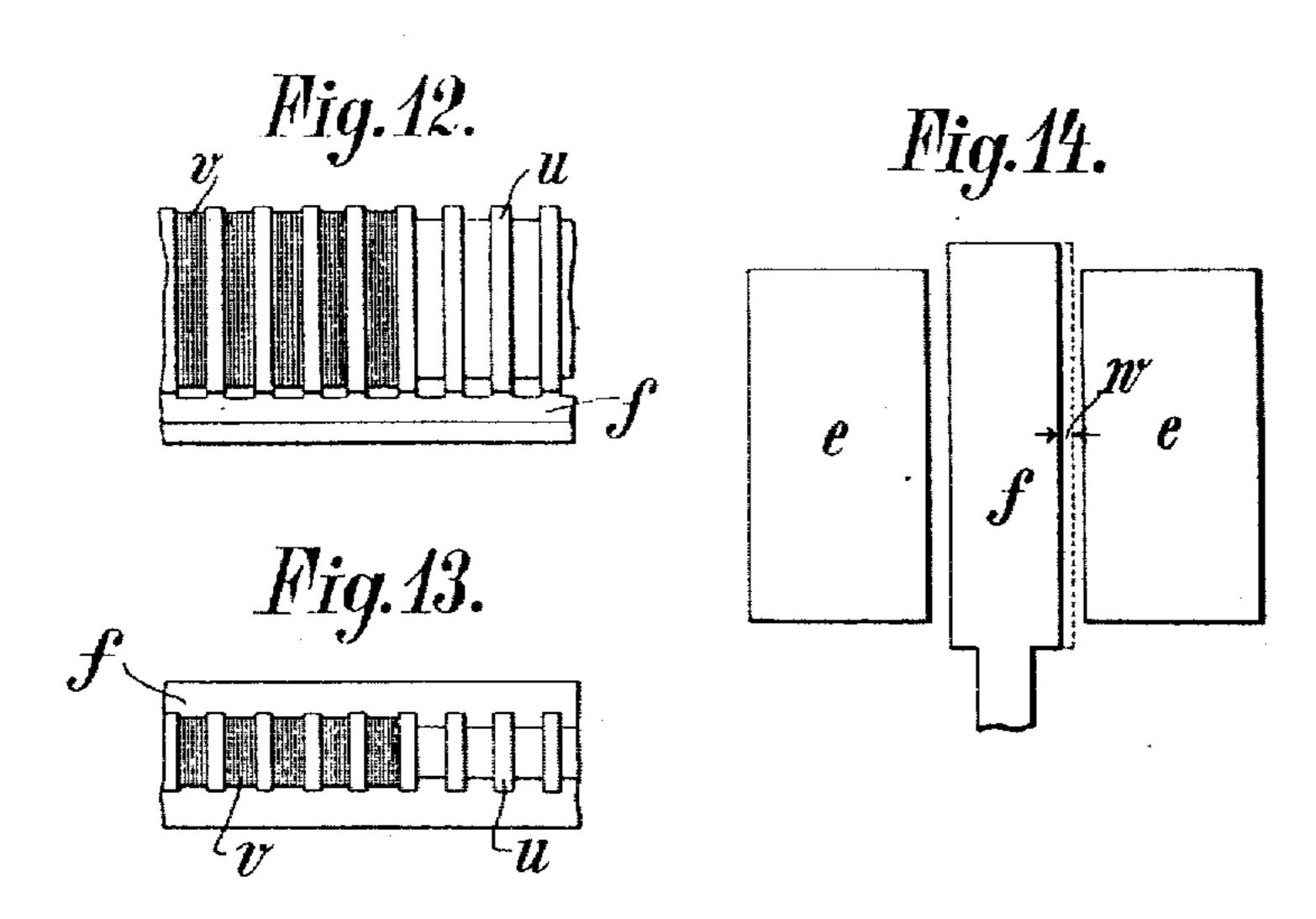
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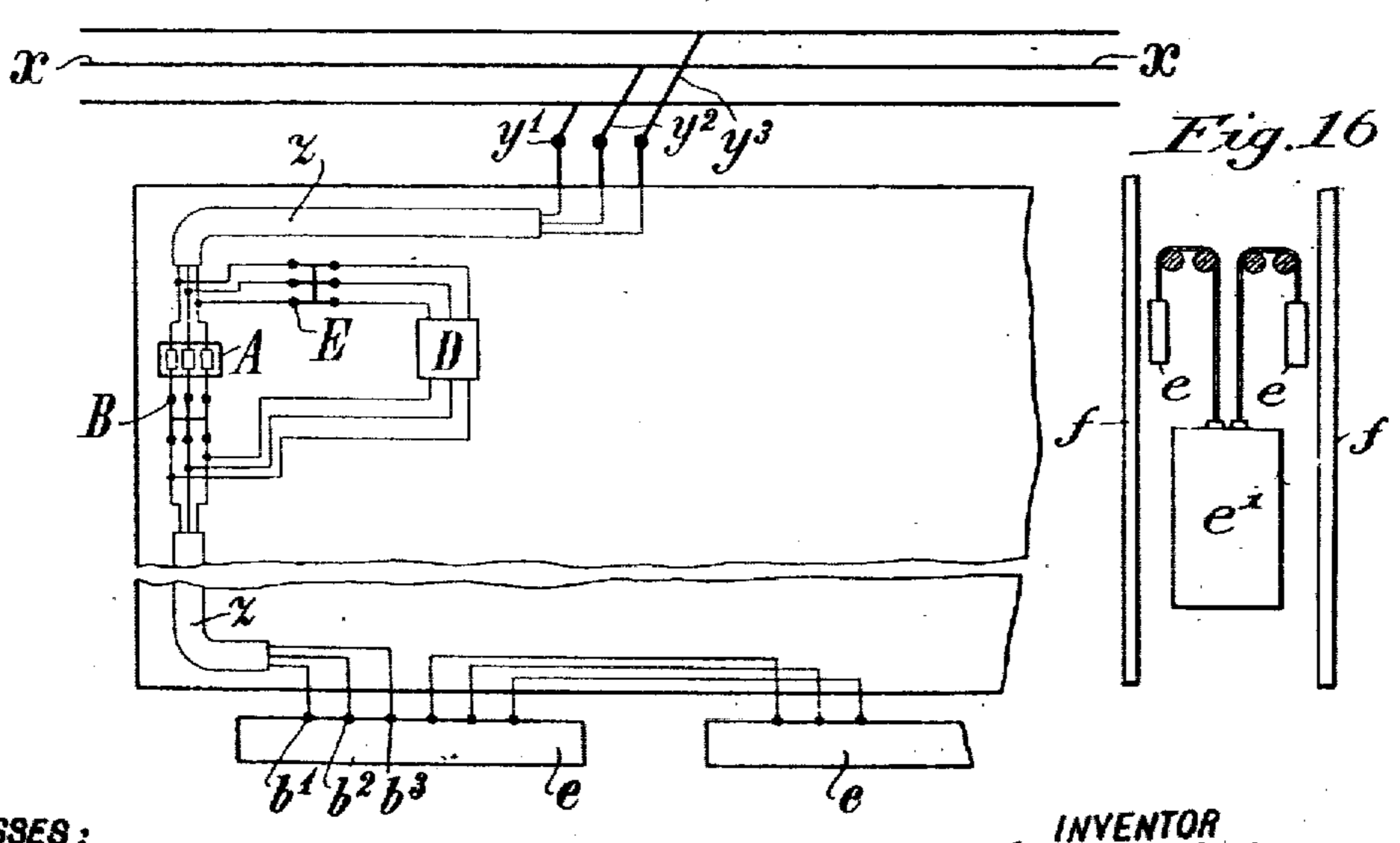
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WITHESSES :

Frank E. Boyce. Henry J. Buhrhier. Alfred Tochden By Cocket Wiles, ATTORNEYS.

## UNITED STATES PATENT OFFICE.

#### ALFRED ZEHDEN, OF CHARLOTTENBURG, GERMANY.

#### ELECTRIC TRACTION APPARATUS.

SPECIFICATION forming part of Letters Patent No. 782,312, dated February 14, 1905. Application filed June 21, 1902. Serial No. 112,716.

To all whom it may concern:

Be it known that I, Alfred Zenden, engineer, a subject of the Emperor of Germany, and a resident of Charlottenburg, in the Prov-5 ince of Brandenburg, Germany, have invented certain new and useful Improvements in Electric Traction Apparatus; and I do hereby declare the following to be a full, clear, and exact description of the invention, such as will 10 enable others skilled in the art to which it appertains to make and use the same, reference being had to the accompanying drawings; and to letters of reference marked thereon, which form a part of this specification.

15 My invention relates to the fact that instead of a rotary field, such as is common in polyphase apparatus for translating electrical into mechanical energy, and vice versa, a traveling field i.e., a field moving on a line other than 20 a circular line would result if, as one might imagine, a rotary field-motor were opened out and were made infinitely large, and in accordance therewith any prejudicial one-sided at-Itraction that otherwise might occur between 25 the inducing and the induced parts is obviated, or the attraction is turned to account by an appropriate arrangement of the said parts : which avoids their too close juxtaposition, so that actual mechanical contact is avoided and 30 starting is rendered easy without too large a current, even should a so-called "short-circuit" armature be used.

Figure 1 of the accompanying drawings is a diagram illustrating a simple apparatus in 35 which is exemplified the fundamental idea underlying the invention. Fig. 2 illustrates a modification; Fig. 3, a view taken at right angles to Fig. 2. Fig. 4 shows a further modification. Fig. 5 is an elevation of the induced 40 part shown in Fig. 4. Fig. 6 is a sectional view showing the inducing and induced parts shown in Fig. 4. Figs. 7, 8, and 9 show third, fourth, and lifth modifications. Fig. 10 is a side elevation of a traveling field-magnet, to-45 gether with its rail-like armature. Fig. 11 is a front or end view of such magnet and armarail, respectively from the side and top.

them; and Fig. 15 is a diagram of the electrical connections. Fig. 16 illustrates the application of the invention to an elevator.

The example illustrates the conversion of three-phase rotary field-motors into polyphase 55 motors having traveling fields and, with the exception of that shown in Fig. 8, in relation to their use in electric-railway propulsion; but it must be understood that the invention would embrace the use of single-phase and polyphase 60 motors that can be similarly converted into motors having traveling fields, whether employed for railway traction or for other motive purposes—for example, for actuating cranes, differential pulleys; lifts, and the re- 65 ciprocating parts of machine-tools. In such a polyphase motor having the magnetically-reacting parts of infinite length a section of the same might comprise a laminated body of iron with triphase windings thereon and an arma- 70 ture of any desired length located thereunder. Such a device is illustrated in Fig. 1, in which the laminated magnet-body e, with the triphase winding  $u \wedge c$ , is located at a certain distance (indicated by lines and arrows at d) above the 75 armature, which to form an equivalent to the copper windings and iron core of a short-circuit armature may comprise a brass strip g and an iron strip f. The triphase windings when excited produce three magnetic effects 80 that combine to produce on resultant field whose maximum and zero va les in the magnetic mass alternate at a rate corresponding to the periodicity of the current supplied, so that a traveling field is produced whose rate of prog-85 ress is the product of the pole length and the periodicity of the current. By reason of the traveling of the field, currents are induced in the armature, and there is thus produced a mutual reaction resulting in a force tending to 20 move the armature in the direction shown by arrow tor by reversing two phases of current in the direction of the arrow k. If, as this invention provides, such a magnet e (having its winding connected in parallel, in series, or in 95 groups) be suspended under any vehicle—as, ture. Figs. 12 and 13 show a partially-wound | for instance, a railway-carriage—and for use over a continuous fixed armature, then such a Fig. 14 shows the rail, the magnet, the mag- | vehicle possesses in contradistinction to other t-balancing device, and the rail between power-operated vehicles the advantage that a roo

certain part of the weight sometimes added to ! the windings protruded beyond the plane of produce adhesion or stability may be dis- the armature the distance between the pole pensed with, as there exists between the mag- and the rail would of necessity be made cornet and the armature a strong force of at- respondingly greater, and in such case the 5 traction which is equal to a stopping or overprevent this one-sided attraction between the wound) portion of the stretch. For this reamagnet and the armature, a construction ac- | son the windings r as shown in these figures cording to this invention is adopted in which are located in vertically-arranged grooves in to an armature-strip is preferably placed edge the armature f, so that when uncovered this 75 upward, and this arrangement obviates the appears provided with ribs ". The cross-seccostly provision of both a non-magnetic and ; tion of the winding-wire and also the method a magnetic armature-rail, there being used of winding, whether the individual coils are either a single rail of non-magnetic material, short-circuited or switched in partly in series, ample, steel or iron.

When a non-magnetic armature-rail is used, there is adapted to move along one side thereof a magnet and along the other side a mass j 20 of laminated iron which is rigidly connected to the magnet and provides magnetic conduction for the lines of force from the magnet. The non-magnetic rail y, Figs. 2 and 3, is thus located in the middle and between the 25 laminated poles e of the magnet and the laminated iron mass f, both of which, by means of insulating-stays h, may be fixed beneath the body of a vehicle or on the frame thereof, being also maintained thereby at the desired

30 distance apart. When a magnetic armature-rail is used, a 35 The shape of the magnets and the way in | considerable lateral oscillations of the vehicle 100 which they are wound may therefore be of it may do so and prevent the magnet-poles varied descriptions, as in polyphase-current from striking against the rail. In Fig. 10 is dynamo-machines. It will, for instance, be seen that while in the example illustrated in Fig. 4º 1 each phase-winding fills up two grooves the winding according to Fig. 4 is distributed over three grooves. The construction of the rail forming the short-circuit armature can also be very varied. An advantageous form 45 is made with regular punched holes, Fig. 5, and corresponds to the grid-type of armature. A great saving in weight and a satisfactory utilization of the induced currents is hereby obtained, because these currents cannot then 50 proceed in an improper short circuit. The reduction of cross-section must be made only to such an extent that the rail between stopping-places has not less than the conduction corresponding to the calculated minimum. At 55 the starting-places, on the contrary, the holes will be made broader, so that the resistance of the longitudinal unit is greater there than between stopping-places, and hence starting can | This idea is likewise illustrated in Fig. 6, albe effected with less consumption of current.

For strengthening the induced currents the ! armature-rail may, for instance, on sharp up- | the hanger m is carried and is movable thereward gradients be provided with a short-cir- on and again carries the poles e. The poles cuit winding.

motor would operate at a proportionate dis- 7c loading of the vehicle. When it is desired to advantage for the whole of the exposed (not 15 such as brass, or of magnetic material-forex- is regulated in any special case by the neces- 80 sary electrical resistance.

Both in the modification according to Fig. 2 and in that according to Fig. 4 some device may be necessary to prevent mechanical contact between the armature-rail and the mag- 85 net during lateral oscillations of a vehicle upon which the magnet may be mounted. For this purpose the magnet may, according to this invention, be suspended in such a way that movement of the magnet at right angles 90 to the direction of the rails can take place. This may be effected, for instance, by rods  $m_*$ carrying the magnet and supported by an axis o, contained in a guide-frame p, so as to have some play for lateral movement, Fig. 6, 95 there being in one or more of the pole-pieces magnet is disposed at each side of the rail, of each magnet a small guide-wheel I, which Figs. 4 and 6, the rail f, of solid iron, being | projects slightly, but ordinarily does not located between two laminated magnets e. | come into contact with the rail, although upon shown a traveling field-magnet guided in this manner, as seen from the side, and in Fig. 11 as seen from the front. The magnet-pole  $e_1$  105 which is laterally shiftable owing to the hanger m, by which it is carried, supports, by means of a forked hanger q, a roller x, rotating upon its axis r a short distance removed from the armature f. Upon sidewise swinging of the 110 car these rollers prevent contact of the rail with the poles in the same manner as the small wheels l in Fig. 4. For convenience at the right-hand side of Fig. 11 the roller s, with its carrier q, is removed, and the pole is 115 therefore there seen in full. Instead of the small wheel a roller or a bell-shaped guide fixed to an external face of the magnet can be used. Instead of arranging the magnet in this or in a similar manner, so as to be mov- 120 able, it can be simply suspended like a pendulum in order to obtain a similar effect. ready described, only o is now constructed as a bearing in which the shaft trests. From this 125. hang pendent under the carriage and are them-Figs. 12 and 13 show a partially-wound rail, | selves, by means of the separating or guide 65 respectively from the side and top. In case | rollers /, retained, even under a strong side- 130

wise swinging of the car, at a definite distance

from the rail f.

This invention is particularly applicable to the propulsion of railway - vehicles on the 5 monorail system, because the track can be constructed in such a way that the carryingrail also forms the armature for the traveling field-motor. The cost of an extra armaturerail is thus saved. In such a railway plant 10 there are usually provided guides to prevent ! too great lateral motion of the vehicle, so that the means bereinbefore described for maintaining a sufficient distance between the magnet-poles and the railway in some cases increase adhesion or stability, the effect is 15 may be dispensed with. There exists, as rendered useful rather than prejudicial. An-80 stated in detail in the beginning of the speci-, other manner of utilizing such unbalanced fication, between pole and rail a strong at a magnetism is the reverse of that just referred tractive magnetic power, which operates in- to and provides that the magnetic effect counjuriously and which is overcome through the teracts instead of assists gravity, and hence 20 arrangement of two poles at the same dis- reduces the effective weight of the load to be 85 tance at both sides of the mil. Asthe right- carried. This device can be used, for inhand pole chas the effect to draw the car to stance, on railways of the so-called "suspenthe left and the left in return to the right, sion" type by utilizing the Legirder f, Fig. both attractive forces are neutralized. In 9, carried by the main supports of the rail-25 case, on the other hand, the rail f is at the way, as the armature. In this case the under 90 point w nearer than the left the magnetic | surface and not the side of the rails serves as forces are not both neutralized, but an attract- | the induction-face and for this reason is made ive force to the left results. Assuming that of appropriately large dimensions. The mag-J, Fig. 14, shows a section of a rail in a curve | nets r are fixed to the vehicle-top directly 30 toward the left, the car and the pole as a re- | under the girder, and as soon as a polyphase 95 sult of the so-called "centrifugal force" will alternating current is caused to pass through move tangentially—that is to say, in relation its windings it produces induced magnetism to the rail toward the right, which will be in the girder, and accordingly reduces the efresisted by the magnetic attraction to the lefective weight of the vehicle by reason of the 35 left. The faster the car travels so much the supporting magnetic attraction. A guide for 100 more current does it consume, so that as the preventing contact between the magnet-poles centrifugal force is as the square of the speed and the armature may be dispensed with in and the magnetic attraction as the square of this arrangement. the current it is possible to uniformly bal- | The most important peculiarities of the elec-40 ance the centrifugal force at all speeds, either | trical combinations of one of the poles with 105 in a definite part or completely, by means of the conductors is shown in Fig. 15. It is a the magnetic power. Fig. 14 shows two three-phase-current arrangement. From the methods by which this may be accomplished. high-tension conductor X the current is coneither that the rail on the curve is not laid, ducted to the car by means of the conducting-45 exactly between both poles, but is laid a short wires y' y''y''. It is in principle the same 110 distance nearer the outer pole, or that the whether the feed-wires are subterranean or outer side of the rail is thickened by a piece w. above the car or at the side of the same. The carrying-rail /, Fig. 7, along both sides. Within the car the conduction may be carried of which the magnets c move, can be rein-jout by a cable Z. In the circuit-according 50 forced upon the outer side of the curve, so as a to Fig. 15 are arranged a three-pole, high- 115 to obtain a magnetic attraction that will tend tension safety-fuse A and a three-pole highto counteract centrifugal force, and that to a tension cut-out switch B. The poles are se-

sides of an armature-rail the one-sided mag-; scheme of Fig. 4, as this serves for series netic stress can also be obviated by using a winding. It is usually not necessary to switch magnet or magnets having poles facing in op- ha starter into the circuit, as the alteration of posite directions toward two armature-rails, | resistance necessary in the second circuit for 60 as shown diagrammatically in Fig. 8, in the starting is obtained by the increased openings 125 case of a lift, so that each of the two magnets; of the armature-rail at the stations, as men-The nugnets need not be attached to the lift- ; accomplished in the simplest manner by closcage directly, but might be attached to the ca-, ing of the main switch. For the few cases in

iently be made of such a size that they would serve as counterweights to the cage, or since movement of the lift depends upon relative movement between the magnets and the armature of the motor the armature-rail could be 7° fixed to the lift-cage or serve as a counterweight or counterweights therefor and the magnets or magnet be stationary.

In several of the arrangements hereinbefore described the invention provides for preven- 75 tion of one-sided magnetic attraction by using two opposed magnetic forces; but in some instances, as when using magnetic attraction to

greater extent the more energy is being spent, cured to the cable Z by means of clamps b'  $b^2$ Instead of locating magnet-poles on both Their winding in Fig. 15 is according to the 120 e will act inductively upon one of the rails f. | tioned earlier in the text. The starting is 65 bles thereof, and could in this case conven- i which the individual trains of a rapid-transit 130

road must stop between stations, and must | the cooperation of these parts the carriage is necessarily start again, where the armature resistance is too small an induction starter D is carried, which is commonly, by means 5 of the switch E, switched out. When the car must be started in an open stretch, switch B is opened and E, on the contrary, closed, until the train, through gradual increase of the pole-potential (tension) with aid of the 10 starter D, has almost attained its normal speed. B is then again closed, and E, which thereby becomes almost without current, is again switched out. Of course the induction starter D may be used at the same time in the well-15 known manner as a transformer and the pole e correspondingly serve for low tension.

Having thus described my invention, what I claim as new therein, and desire to secure by Letters Patent of the United States of Amer-

20 ica, is--

1. The combination of a rail-like armature, a traveling field-magnet; and means for neutralizing the magnetic attraction of the latter, substantially as set forth.

25 2. The combination of a plurality of raillike armatures, and a plurality of traveling field-magnets arranged to act thereon in opposite directions, substantially as set forth.

3. The combination of a rail-like armature 3º located between the rails, and a traveling field-magnet, said armature being located between the poles of said magnet, so that by

not only moved forward, but also its weight; namely wheel-pressure, diminished, substan- 35 tially as set forth.

4. The combination of a rail-like armature provided with openings, and a traveling fieldmagnet arranged in juxtaposition to said armature, substantially as set forth.

5. The combination of a rail-like armature provided with openings of different breadths, a traveling field-magnet, and means for neutralizing the magnetic attraction of said magnet, substantially as set forth.

6. The combination of a rail-like armature, a traveling field-magnet movable transversely to said armature, means for neutralizing the magnetic attraction of said magnet, and means for guiding said magnet out of contact with 50 said armature, substantially as set forth.

7. The combination of a rail-like armature, reinforced at its outer sides at curves, a traveling field-magnet, and means for neutralizing the magnetic attraction of said magnet, 55 substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed my name in presence of two subscribing witnesses.

ALFRED ZEHDEN.

Witnesses:

HENRY HASPER, WOLDEMAR HAUPT.