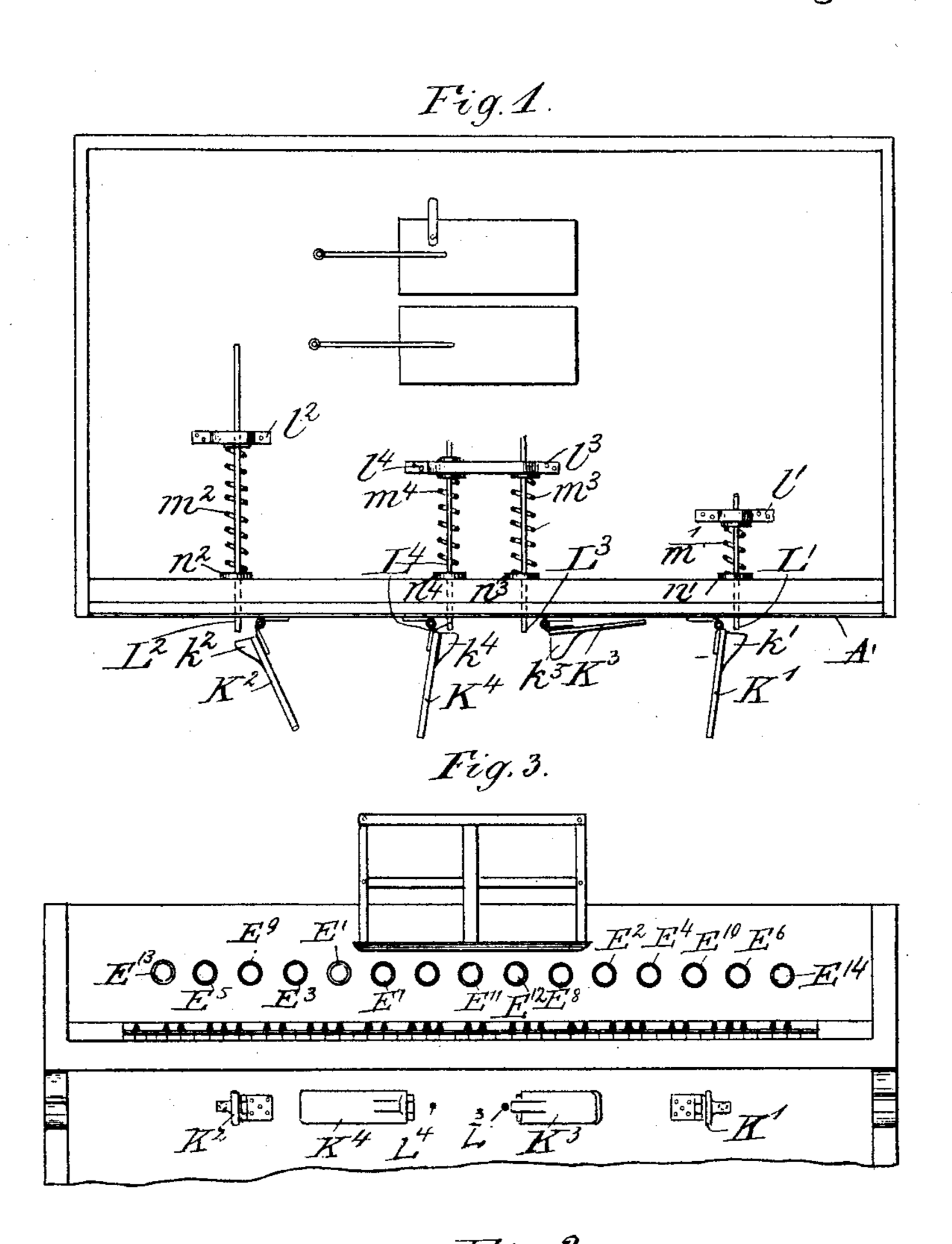
K. F. VON BASSUS. HARMONIUM.

No. 589,066.

Patented Aug. 31, 1897.



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Kourned Freikers von Brasens

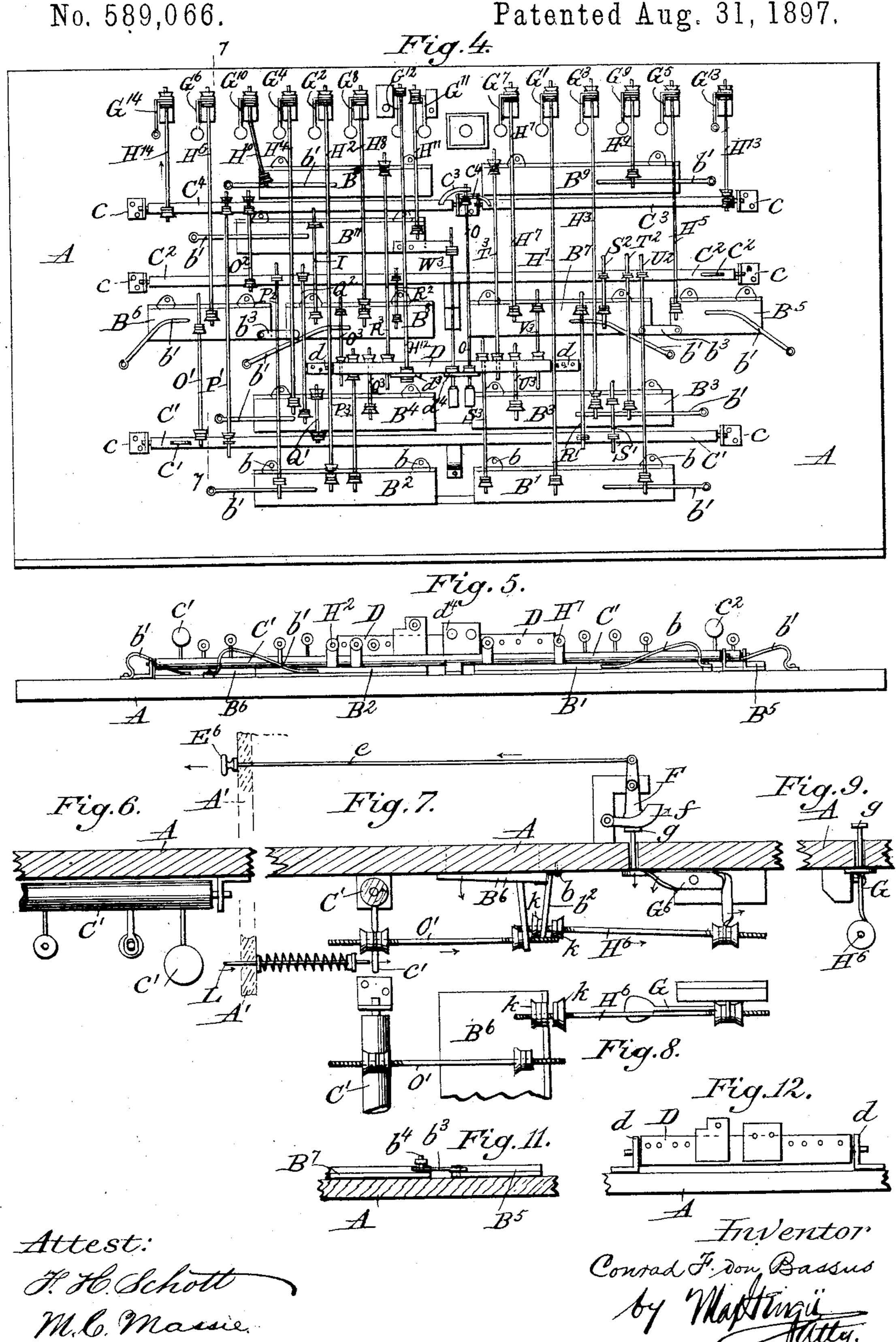
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Witnesses: M. Y. Steamey. M. C. Massie,

K. F. VON BASSUS.

HARMONIUM.
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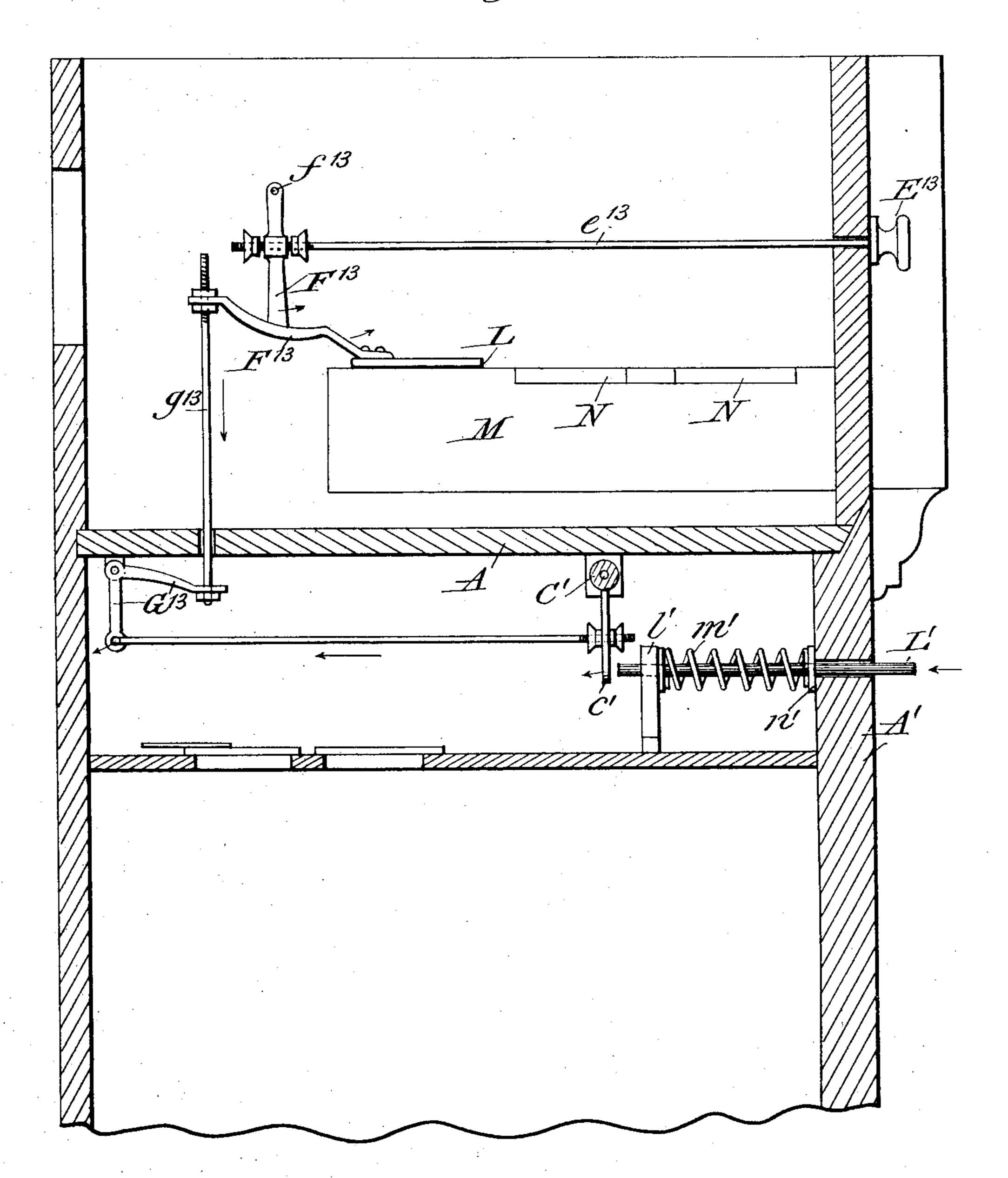


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Fig. 10.



Attest: F.H.Schott M.C. Massie, Frevertor:
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by Mattingii
Muttorney.

United States Patent Office.

KONRAD FRH. VON BASSUS, OF MUNICH, GERMANY.

HARMONIUM.

SPECIFICATION forming part of Letters Patent No. 589,066, dated August 31, 1897.

Application filed March 21, 1896. Serial No. 584,320. (No model.) Patented in Germany March 24, 1895, No. 84,497.

To all whom it may concern.

Be it known that I, Konrad Frh. von Bassus, a citizen of the Empire of Germany, residing at Munich, Bavaria, Germany, have invented certain new and useful Improvements in Harmoniums, (patented in Germany March 24, 1895, No. 84, 497,) of which the following is a specification.

My invention relates to an improvement in harmoniums or organs, and particularly to a combination stop-action for such instruments and means for operating such an action.

The main object of my invention is to provide means whereby the performer may change the timbre or strength of the tone, or both, simultaneously without the necessity of removing the hands from the keys.

The invention consists in the features, de-20 tails of construction, and combination of parts, which will first be described in connection with the accompanying drawings, and then particularly pointed out in the claims.

In the drawings, Figure 1 is a horizontal 25 sectional view of a harmonium, taken just below the diaphragm and illustrating one embodiment of my invention; Fig. 2, a detail transverse sectional view with the diaphragm and its attached parts removed; Fig. 3, a de-30 tail front elevation; Fig. 4, a bottom plan view of the diaphragm, showing the stop-actions in place thereon; Fig. 5, a view at right angles to Fig. 4; Figs. 6 to 9, detail views to be referred to hereinafter, and Fig. 10 a de-35 tail transverse sectional view showing a part of the action in side elevation. Fig. 11 is a detail view showing the manner of connecting the flaps B⁶ B⁸ and B⁵ B⁷. Fig. 12 is a shortened detail view of the apron D.

Referring to the drawings, A is a diaphragm secured in the casing A' of the harmonium and serving to support the action which is located on the under side of the same. This action in the present case comprises the following construction:

To the under side of the diaphragm A are hinged at b, Fig. 4, a series of flaps or valves B' to B¹¹, inclusive, which serve to control the supply of air under pressure to the various sets of reeds, these flaps being placed over openings in the diaphragm A.

To the under side of the diaphragm A and

at suitable points between the various flaps B are placed shafts C', C2, C3, and C4, provided with gudgeons, which are rotatable in 55 lugs or ears c, secured to the under side of the diaphragm, the shafts C³ and C⁴ having their axes in line with each other. The shafts C' and C² are each provided with an arm or target c' c², for a purpose hereinafter de- 60 scribed, these arms or targets being in the present instance located at opposite ends of their respective shafts, as shown in Fig. 4, and preferably project downward. The diaphragm Λ also carries a pivotally-mounted 65 apron or small board D, provided with gudgeons mounted rotatably in lugs d, projecting downward from the under side of the diaphragm.

The stop mechanism comprises a series of 70 pulls or stops, which I have indicated by the reference-letter E, Figs. 3 and 10, with exponents corresponding to those of the reference-letter B applied to the flaps or valves, in order that the connections between each pull 75 or stop and its valve may be readily traced. For brevity, however, the reference-letters will be used without the exponents as referring to all the parts of a kind.

Each stop E is connected by a wire e to a 80 lever F, provided with a cam-shoe f, which bears against the cap of a stud g, passing through a hole in the diaphragm and connected to or formed integral with a bell-crank G, pivoted on the underside of the diaphragm, 85 as shown in Fig. 7. These bell-cranks G are connected to their corresponding flaps by wires II, the exponents of the reference-letters G, H, and B indicating the respective connected parts. For instance, the wire H' 90 connects the bell-crank G' and the flap B', the wire H² the bell-crank G² and the flap B², and so on.

By the construction described the flaps or valves may be individually opened by draw- 95 ing out their respective stops or pulls E, each stop or pull when thus drawn out being held against accidental inward movement by the friction between the respective cam-shoe f and the cap of the corresponding stud g, 100 the flaps being each provided with a leaf-spring b', whereby when the respective stops are pushed in the flaps or valves will be closed by said springs.

In order to permit the flaps or valves to be actuated by mechanism aside from that just described and which will be explained hereinafter, the wires H are attached to their re-5 spective flaps in a manner to permit a certain amount of lost motion in the direction of opening the flaps. This is done, preferably, as follows: Each flap is provided with an ear b^2 , having an opening through which its cor-10 responding wire H passes freely, said wire being provided with a nut or nuts k at one side or at each side of said ear, the nut on that side of the ear farthest removed from the respective bell-crank G being located in 15 close contact with said ear, whereas the nut, if any, on the other side of the ear is slightly removed therefrom, whereby, if the flap be opened by means independent of its individual pull-wire, it will be free to move with-20 out its ear actuating the said wire.

The flaps B⁵ and B⁷, B⁶ and B⁸, it will be noticed, are connected by arms b^3 , each arm being fixed to one of the outer flaps and provided with a hole at the other end, through 25 which passes loosely a stud b^4 , secured to the corresponding adjacent flap, and provided at its free end with a cap arranged out of contact with its arm when the flaps are in their closed position. By this construction each 30 flap of the two pairs B5 and B7, B6 and B8 is capable of a limited amount of movement independent of the adjacent flap to which it is connected, while at the same time by opening each flap to a considerable extent the ad-35 jacent flap to which it is connected will also be opened to an extent sufficient to allow the air to pass through its opening, thereby permitting two sets of reeds to sound simultaneously by drawing out either one of the two to stops to the necessary extent.

In addition to the above-mentioned connection between the flaps B⁶ and B⁸ the latter flap is also connected to the flap B¹¹ by a wire I, so attached to said flaps as to permit a slight amount of lost motion in the same way as described with relation to the manner of attaching the wires II to their respective flaps, whereby when the flap B¹¹ is opened, by pulling out its respective pull or stop E¹¹ to the full extent, it will also open the flaps B⁸ and B⁶, thus permitting three sets of reeds to

K', K², K³, and K⁴ are knee-levers movably connected to the front of the harmonium or organ casing A', preferably by hinging, as shown in Figs. 1 and 3, said knee-levers being in pairs, the members of each pair being arranged to move toward and from each other. On that side of each lever away from the corresponding lever of its own pair is an arm, lug, or projection k' k⁴, extending approximately at right angles to its respective knee-lever, the said arms, lugs, or projections being arranged to contact with the outward-for projecting ends of stickers L' L² L³ L⁴. Each

of projecting ends of stickers $L' L^2 L^3 L^4$. Each sticker is adapted to move longitudinally, being guided in openings in the casing Λ' and

in a block or support l' l² l³ l⁴, secured to any suitable fixed part of the instrument. Each sticker, moreover, is normally held outward 70 by a spring device—such, for instance, as the coiled springs m' m^2 m^3 m^4 —surrounding the stickers, as shown in Fig. 1, each spring bearing against a collar $n' n^4$, fixed on the respective sticker and also against the block $l^\prime l^4$. By 75 this construction each knee-lever is pressed toward the opposite knee-lever of the pair to which it belongs and to such an extent that it will normally stand approximately at right angles to the front of the instrument, but 80 may be swung toward the opposite member of its pair until it is flat against the front of the instrument, one knee-lever K³ being shown in this closed position in Fig. 1.

The sticker L' is located so that its inner 85 end is opposite and in comparatively close proximity to the target c', whereby when the said sticker is forced inward the said end contacts with the said target and then partly rotates the shaft c'. This shaft is connected by 90 the wires O', P', Q', R', and S' to the flap B⁶, the shaft C⁴, and the flaps B⁴, B⁷, and B³, respectively.

The sticker L² in a similar manner operates the shaft C², the latter being connected by 95 wires O², P², Q², R², S², T², and U² to the shaft C⁴ and to the flaps B², B⁴, B⁸, B⁷, B³, and B', respectively.

The sticker L³ is arranged to contact with a target d3, secured to the apron D, while the 100 sticker L4 is also arranged to contact with a target d^4 on the apron, whereby said apron is given a partial rotation, this apron being connected by wires O³ P³ Q³ R³ V³ to the flaps B⁸ B² B⁴ B¹⁰ B' B⁹ B³ B⁷, respectively. In ad- 105 dition the said apron is also connected by a wire or rod O to two arms c^3 c^4 on the ends of the shafts C³ C⁴, respectively, and, moreover, is connected by a rod or wire H¹² with a bellcrank G^{12} , operated from the stop E^{12} in the 110 same manner as the bell-cranks G' to G11, previously described. Furthermore, the apron D is connected by a rod or wire W³ to the flap B^{11} .

The two rods C³ C⁴ are each connected by ¹¹⁵ wires H¹³ H¹⁴ with bell-crank levers G¹³ G¹⁴, respectively. As these levers are intended to be used for operating the dampers for the base and treble, the construction intervening between them and their individual stops ¹²⁰ E¹³ E¹⁴ is somewhat modified. This construction will now be described in connection with the treble-forte mechanism, that for the base being the same.

Referring to Fig. 10 of the drawings, it will test be seen that the bell-crank G^{13} is connected by a vertical wire g^{13} to one arm of a swinging lever F^{13} , fulcrumed at f^{13} and carrying the damper L, which normally rests on the top of the chest M, in which the tongues or 130 reeds N are located, whereby the sound is damped. By the movement of the bell-crank G^{13} the lever F^{13} is swung on its pivot and the damper L lifted, thus accomplishing the forte

expression on the treble of the instrument. I what I claim as new, and desire to secure by To the lever F¹³ is also connected a pull-wire e^{13} , which connects said lever to the stop \mathbb{E}^{13} . By these various connections, as above de-5 scribed, the flaps may be opened singly or in various combinations and the dampers raised at the time when either one set of reeds or various sets of reeds are being used. Moreover, by using the knee-levers various com-

10 binations of stops may be made.

The most important feature of the mechanism thus described is the construction and arrangement of the knee-levers in such a manner that the knees of the performer may be 15 inserted each between the two members of one pair of levers and a change can be made from one combination of stops to another without any break in the music and without taking the hands from the keys by merely mov-20 ing the knee or knees from one side to the other—that is, from the right to the left, or vice versa.

By the employment of two pairs of kneelevers a still greater advantage arises from 25 the fact that a new mode of operation may be introduced—that is, each lever of a pair may be operated to throw a combination in action at the time one of the opposite kneelevers is being used to throw another combi-30 nation into action, thus producing still a new combination of reeds.

Having thus fully described my invention,

Letters Patent, is—

1. In an organ or similar instrument the 35 combination, with a stop-action, of a pair of knee-levers so placed as to admit the knee of the performer between its constituent members, and mechanism connected to the parts of the stop-action and arranged to be actu- 40 ated by the knee-levers, the operating movement of one lever of the pair being in a direction opposite to that of the operating movement of the other lever of the same pair, substantially as described.

2. In an organ or similar instrument, the combination, with a stop-action, of two pairs of knee-levers, each pair being so placed as to admit the knee of the performer between its constituent members, and mechanism con- 50 nected to the parts of the stop-action and arranged to be actuated by the knee-levers, the operating movement of one lever of each pair being in a direction opposite to that of the operating movement of the other lever of the 55 same pair, substantially as set forth.

In testimony that I claim the foregoing as my invention I have signed my name in pres-

ence of two subscribing witnesses.

KONRAD FRH. VON BASSUS.

Witnesses:

ALBERT WEICKMANN, KARL MAYER.