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## H. E. GEISENDORFF MUSICAL INSTRUMENT. 2 Sheets-Sheet 1. 2 Sheets-Sheet 1. 2 Sheets-Sheet 1. 2 Sheets-Sheet 1. 2 Sheets-Sheet 1.

Patented Feb. 12, 1895.





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## UNITED STATES PATENT OFFICE.

HOLLAND E. GEISENDORFF, OF INDIANAPOLIS, INDIANA, ASSIGNOR OF ONE-HALF TO WILLIAM L. BROWN, OF SAME PLACE.

## MUSICAL INSTRUMENT.

SPECIFICATION forming part of Letters Patent No. 533,884, dated February 12, 1895. Application filed July 27,1894. Serial No. 518,751. (No model.)

To all whom it may concern:

Be it known that I, HOLLAND E. GEISEN-DORFF, a citizen of the United States, residing at Indianapolis, in the county of Marion and 5 State of Indiana, have invented a new and useful Musical Instrument, of which the following is a specification.

My invention relates to musical instruments, and has for its object to provide an instrument for orchestral and analogous purposes having somewhat the sound of cymbals and adapted to be played with greater precision and rapidity.

Further objects and advantages of the in-15 vention will appear in the following description, and the novel features thereof will be particularly pointed out in the appended claims.

In the drawings:—Figure 1 is a perspective view of an instrument embodying my invention. Fig. 2 is a transverse section of the same. Fig. 3 is a longitudinal section on the plan indicated by the line 3—3 of Fig. 2. Fig. 4 is a detail view, in perspective, of one of the ham-25 mers or strikers.

opening 14. Two groups of three each of the upper series of hammers are provided, and one lower hammer is provided for each group of the upper hammers, said upper hammers 55 being played with the first three fingers of each hand, and the lower hammers with the thumbs, thus providing for a precision and rapidity which is unattainable in other instruments designed for a similar purpose. 60 It will be understood that the above described series of hammers and sounding bars may be duplicated to provide a variety of sounds, and that said bars may be tuned to produce any desired tones, the same being 65 made, preferably, of brass, bell-metal, steel, or similar material. It will be understood, furthermore, that various other changes in the form, proportion, and minor details of construction may be resorted to without de- 70 parting from the spirit or sacrificing any of the advantages of the invention. Having thus described the invention, I claim---1. A musical instrument having a shell or 75 sounding board, parallel bridges arranged on said shell or sounding board, sounding-bars supported by said bridges and arranged transversely above the plane of the sounding. board, transverse supports corresponding in 80 number with the sounding-bars and arranged parallel with and in rear thereof, and hammers having spring metal shanks secured at their rear ends to the said supports and provided at their free front ends with heads to 85 impinge upon the sounding bars, said heads being normally held out of contact with and above the sounding-bars, substantially as specified. 2. A musical instrument having a shell or 90 sounding board, parallel spaced brackets 2 arranged longitudinally upon the shell or sounding board, bridges arranged between and contignous to said brackets and extending above the plane of the upper edges there-95 of, said bridges being cushioned, sounding bars supported by said bridges, cushioned retaining pins supported by the brackets and arranged upon opposite sides of the extremities of the sounding bars, supports arranged 100 transversely between the brackets and respectively parallel with and in rear of the

Similar numerals of reference indicate corresponding parts in all the figures of the drawings.

1 designates a shell or sounding board upon
30 which are mounted the transverse brackets
2, and between the brackets are arranged the supports 3, the upper edges of which are arranged in different planes. Between and contiguous to the brackets are the bridges 4
35 which support the tubular sounding bars 5 and 6 tuned to produce different musical sounds. The bridges are clothed, as shown at 7, to allow uninterrupted vibration of the sounding bars, with yarn cord or similar ma40 terial, and the holding pins 8, which are arranged vertically on the brackets are provided with similar clothing 9.

Attached to the supports 3 are the hammers or strikers 10, consisting of spring metal 45 shanks 11 and soft metal heads 12, of brass or similar material, these hammers being arranged in position to strike the sounding bars when the hammers or strikers are depressed. Under the upper sounding bar is arranged a 50 supplemental sounding box 13, which is provided, as is the main sounding box, with an

sounding bars, and hammers having spring metal shanks secured at their rear ends to said supports and provided at their front ends with heads which are normally held contigu-5 ous to and out of contact with the surfaces of the sounding bars a plurality of hammers being arranged to strike each sounding bar, substantially as specified.

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In testimony that I claim the foregoing as my own I have hereto affixed my signature in 10 the presence of two witnesses.

HOLLAND E. GEISENDORFF.

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Witnesses: ALLEN M. BROWN, JOHN H. HEITMAN.

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