MUSICAL INSTRUMENT

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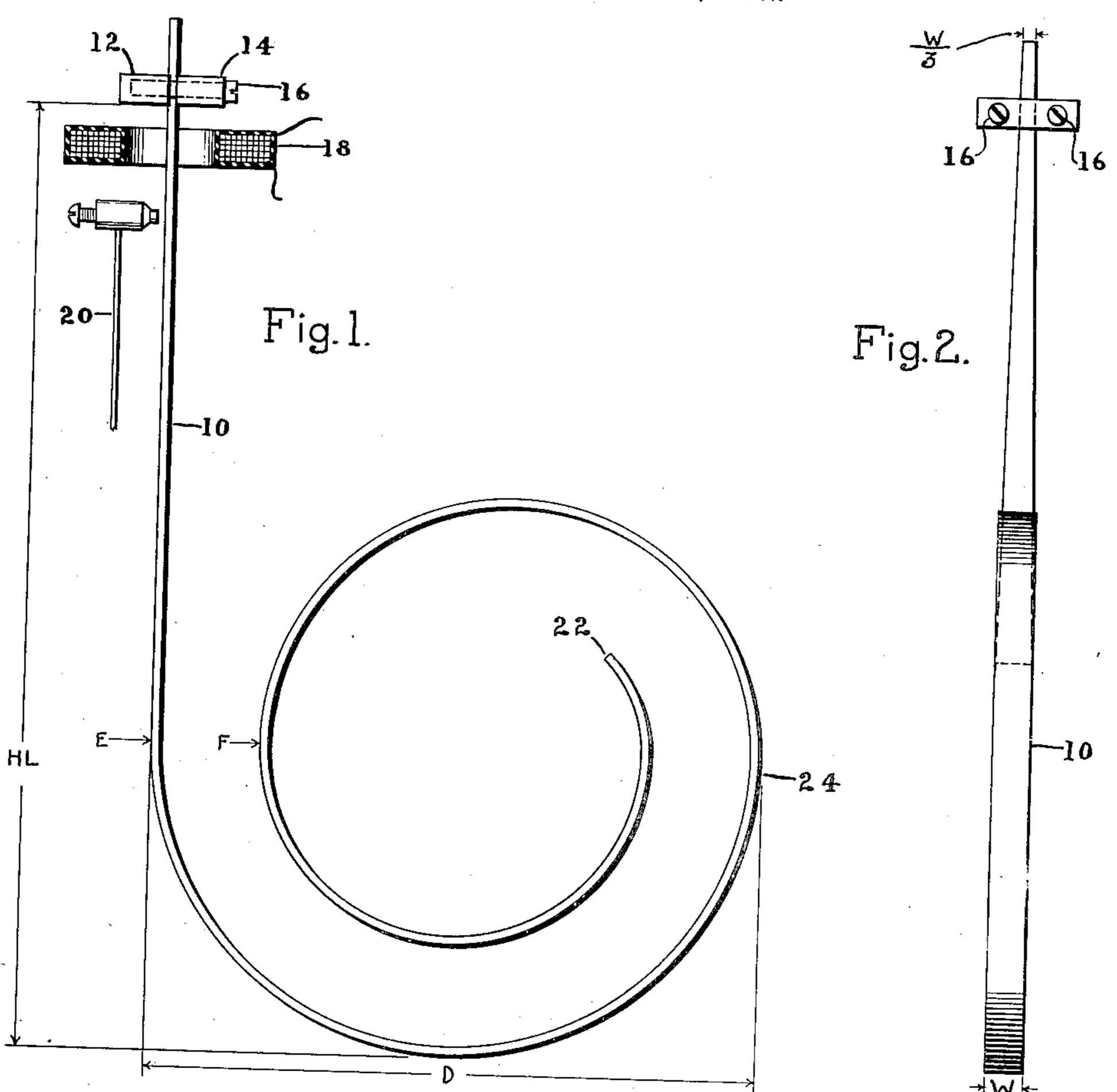


Fig. 3.

NOTE	PITCH FREQUENCY(x)	HANGING LENGTH (HL)	TOTAL LENGTH(L)	OUTSIDE	WIDTH(W)
C'	512~	7 1/6"	283/16"	DIAMETER(D) 5 1/4"	
D _b	545~	7 1/4 "	27 5/16"		3/8"
D	576 N	7 1/8"	27"	5 1/8" 4 7/8"	3/8"
E	614~	7''	2.5 3/4"	4 13/16"	1/4"
<u> </u>	640~	3	25 5/16"	4 3/4 "	1/4"
F'	682n	. 7"	241/2"	4"/16"	1/4"
G _b '	727~	6'3/16"	2.37/8"	4 1/2"	1/4"
G'	768∼	6 1/2"	2.3 1/8"	45/16"	1/4"
A _b	818~	65/16"	22%/6"	45/16"	1/4"
Α'	853∼	6 1/4"	22/8"	45/16"	1/4"
B <u>'</u>	909 ~	6 3/16"	213/8"	4 1/8"	1/4
<u>B'</u>	960~	6 1/8"	207/8"	4 1/6"	- 1/4"
C ²	1024~	61/16"	203/8"	4"	1/4"
		· · · · · · · · · · · · · · · · · · ·			1/4"

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MUSICAL INSTRUMENT

Application filed June 9, 1932. Serial No. 616,178.

My invention relates to improvements in musical instruments of the type wherein a coiled spring or reed is struck and thereby caused to vibrate to produce a musical note, 5 and, more particularly, to the construction

of the coiled spring or springs.

Development work on musical instruments on with the object of obtaining an instru-10 ment, commonly referred to as an electric carillon, which faithfully reproduces the sounds of chimes and bells. In this connection, it has been found that the capability of the instrument to exactly reproduce the 15 sound of a chime or bell depends on a number of structural and physical characteristics of the vibratory element. The various constructions of vibratory elements proposed heretofore have been capable of reproducing For the purpose of transforming the phys-20 the sounds of chimes and bells with some ical vibrations of the element 10 into elec- 70 degree of fidelity, but there has always been trical pulsations, the element is supported a very noticeable distortion of some kind. with its straight portion extending through For example, the vibratory elements pro- an air gap in a magnetic circuit which may posed heretofore have been too rich in har- be provided by a permanent magnet of suit-25 monics to be of any use in exactly repro- able form (not shown). A pick-up coil 18 75 ducing the sounds of bells and chimes, and, is so disposed in the magnetic circuit that, furthermore, these elements have lacked the as the element 10 vibrates in the air gap, a characteristic harmonics of bells.

20 the objects of my invention to provide an vibration. This current is then amplified 80 improved vibratory element of the character and supplied to a loudspeaker or other referred to which is capable of faithfully acoustic device (not shown). reproducing a musical note of a chime or A striker, which may be in the form of a

bell.

Other objects and advantages will herein ual or electrical operation to strike the ele-85

after appear.

drawing, wherein

portion of a musical instrument constructed reproducing a musical note of a definite

toward the left of the device shown in Fig. this element and the pitch frequency.

45 1; and

reproducing the notes of chimes or bells brating end 22 of the element. In my im-50 through a range of one octave.

In Figs. 1 and 2, the vibratory element 10 is capable of reproducing a musical note having a definite pitch frequency, and may be considered as being one of a number of such elements mounted in bank formation 55 and constructed and adjusted to reproduce the respective notes in the musical scale. of the character referred to has been carried One manner of supporting and operating the various elements is disclosed in the copending application of Carroll D. Kentner, 60 Serial No. 574,961, filed November 14, 1931, and assigned to the Radio Corporation of America.

> As shown, the end of the straight portion of the element 10 is clamped between 35 suitable blocks 12 and 14 by screws 16 which pass loosely through the block 14 and thread into the block 12.

current is induced in this coil at a fre-With the foregoing in mind, it is one of quency corresponding to the frequency of

> hammer 20, is suitably supported for manment 10 and to set it into vibration.

For the purpose of illustrating my inven- Coming now to the essence of my invention, an embodiment thereof is shown in the tion, this resides in the construction and adjustment of the vibratory element or ele-Figure 1 is a front elevational view of a ments such that any particular element for 90 and set up in accordance with my invention; pitch frequency has characteristic relations Fig. 2 is an end elevational view, looking between certain structural dimensions of

One of these dimensions I refer to as the 95 Fig. 3 is a table of dimensions for a vi- total vibrating length L of the element, bratory element constructed in accordance and measure this from the edge of the with my invention, and capable of faithfully clamping blocks 12 and 14 to the free viproved construction, $L=Ax^a$, wherein x is 100

length of the element in inches, A is a factor within the range of 595 to 605, and α is an exponent of x within the range of have been obtained by making A substantially equal to 598.3, and by making a substan-

tially equal to -.487.

Another important structural dimension 10 in my improved construction is the hanging length HL, which is measured, as shown in Fig. 1, from the edge of the clamping 15 and perpendicular to the straight portion clamped end is about 1/3 of the width W. 80 factor within the range of 70 to 75, and b 20 is an exponent of x within the range of have been obtained by making B substantially equal to 72.4, and by making b substantially equal to -.36.

Another important dimension in my improved construction is the outside diameter D of the spiral portion 24, the relation being $D = Cx^c$, wherein D is the outside diameter in inches, C is a factor within the 30 range of 65 to 75, and c is an exponent of xwithin the range of -.365 to -.45. Satisfactory results have been obtained by making C substantially equal to 70.4, and by making c substantially equal to -.41.

Another important structural characteristic of my improved vibratory element is the number of degrees through which the

spiral portion 24 extends.

In the particular embodiment of my invention disclosed, the spiral portion 24 extends through one complete revolution from E to F in a counter-clockwise direction, and then continues on further through about 230 degrees. In vibratory elements constructed in accordance with my invention, the number of degrees through which the spiral extends is within the range of from 500 to 620 degrees. I have found that if the spiral extends beyond this range, the tone reproduced is too rich in harmonics, and that if the spiral does not come within this range the vibratory element lacks the characteristic harmonics of a bell of the correspond-55 ing note.

I propose to make the elements 10 from a very high grade tempered steel, the steel being tempered to between 1400 and 1500 degrees Fahrenheit, the material being 16" 60 gauge. Any other material, or combination of materials, having the required characteristics, may be used to make the elements 10. The width W of the material is

the pitch frequency, L is the total vibrating is selected only to provide the desired stiffness.

For the purpose of preventing rusting of the elements, I propose to give the same a -.48 to -.495. Very satisfactory results very light coat of cadmium. This is done 70 without any run of temperature, or other conditions which might change the tonal qualities of the instrument. As is shown in Fig. 2, the tongue of each element, or that part which goes between the clamping 75 blocks, is slightly tapered, the tapered length being approximately 1/5 of the total blocks 12 and 14 to a line tangent to the length of the reed measured from the point spiral portion 24 of the vibratory element, of support. The width w of the reed at its of the latter. In my improved construction, The reason for this shape is to prolong the $HL=Bx^{b}$, wherein HL is the hanging length sound from the reeds, or to reduce the attenof the vibratory element in inches, B is a uation of the sounds or vibrations as might be desired.

Any particular element is tuned exactly 85 -.335 to -.380. Very satisfactory results to the desired note by loosening the screws 16 and varying the hanging length HL, which also increases or decreases the total vibrating length of the reed, to the proper point.

The various dimensions given in Fig. 3 have been found to be satisfactory for a set of vibratory elements covering the various notes in the musical scale from the "C" one octave above "middle C" to "high C". 95

I claim as my invention:

1. A vibratory element of the coiledspring type for producing a musical note having a definite pitch frequency, characterized by the existence of the following re- 100 lations between the structural dimensions of said element and the pitch frequency: $L=Ax^a$; $HL=Bx^b$; and $D=Cx^c$; wherein xis the pitch frenquency, L is the total vibrating length of said element in inches, A is a 105 factor within the range of 595 to 605, a is an exponent of x within the range of -.48 to -.495, HL is the hanging length of said element in inches, B is a factor within the range of 70 to 75, b is an exponent of x with- 110 in the range of -.335 to -.380, D is the outside diameter of the coiled portion of said element in inches, C is a factor within the range of 65 to 75, and c is an exponent of x within the range of -.365 to -.45.

2. A vibratory element as claimed by claim 1, further characterized by the fact that the coiled portion of said element is in the form of a spiral wherein the number of degrees through which the spiral extends 120 is within the range of from 500 to 620 de-

grees.

3. A vibratory element of the coiledspring type, for producing a musical note having a definite pitch frequency, charac- 125 terized by the existence of substantially the following relations between the structural dimensions of said element and the pitch freto be from $\frac{1}{8}$ " to $\frac{1}{2}$ ". The width of the quency: L=598.3x-.487; HL=72.4x-.36; element does not affect the tone color, and \bar{a} $\bar{D}=70x-.41$; where x is the pitch 130

frequency, L is the total vibrating length of said element in inches, HL is the hanging length of said element in inches, and D is the outside diameter of the coiled portion of said element in inches.

4. A vibratory element as claimed by claim 3, further characterized by the fact that the coiled portion of said element is in the form of a spiral extending through sub-

10 stantially 590 degrees.

In testimony whereof, I have hereunto subscribed my name this second day of June, 1932.

ARTHUR N. CURTISS.

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