

UNITED STATES PATENT

This PDF file contains a digital copy of a United States patent that relates to the Native American Flute. It is part of a collection of Native American Flute resources available at the web site http://www.Flutopedia.com/.

As part of the Flutopedia effort, extensive metadata information has been encoded into this file (see File/Properties for title, author, citation, right management, etc.). You can use text search on this document, based on the OCR facility in Adobe Acrobat 9 Pro. Also, all fonts have been embedded, so this file should display identically on various systems.

Based on our best efforts, we believe that providing this material from Flutopedia.com to users in the United States does not violate any legal rights. However, please do not assume that it is legal to use this material outside the United States or for any use other than for your own personal use for research and self-enrichment. Also, we cannot offer guidance as to whether any specific use of any particular material is allowed.

If you have any questions about this document or issues with its distribution, please visit http://www.Flutopedia.com/, which has information on how to contact us.

Contributing Source: United States Patent and Trademark Office - http://www.uspto.gov/

Digitizing Sponsor: Patent Fetcher - http://www.PatentFetcher.com/

Digitized by: Stroke of Color, Inc.

Document downloaded: December 5, 2009

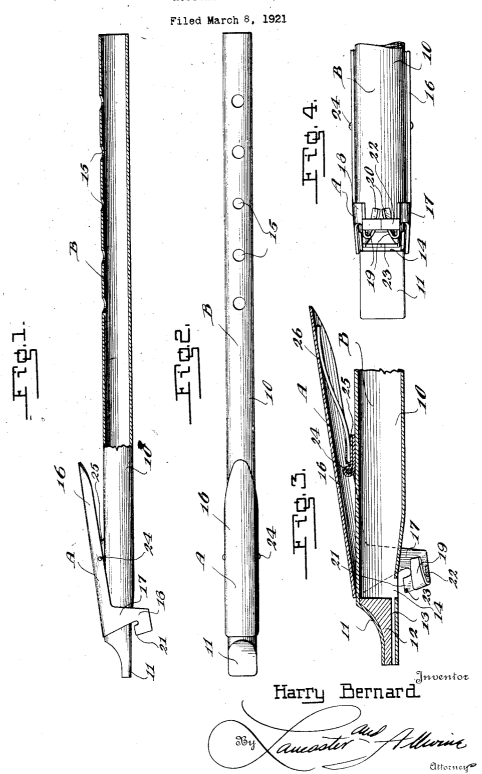
Updated: May 31, 2010 by Clint Goss [clint@goss.com]



Feb. 26, 1929.

H. BERNARD

MUSICAL INSTRUMENT



UNITED STATES PATENT OFFICE.

HARRY BERNARD, OF CHAMBERSBURG, PENNSYLVANIA.

MUSICAL INSTRUMENT.

Application filed March 8, 1921. Serial No. 450,729.

struments, and the primary object of the in- reasonable cost. vention is to provide a novel means for per-5 minus the heretofore customary number of arrangement and formation of parts, as will half tones, and the consequent difficult fingering (half tones in this application refer to semitones, or half-steps of tempered chro-10 matic scale).

Another object of the invention is to provide a novel means for permitting the playing of the complete chromatic scale with no lateral shifting of fingers, said means per-15 mitting the playing of the half tones at any point and by the same operation, emitting one of the chromatic intervals (one half tone) only when the music demands it.

A further object of the invention is to 20 provide novel means for playing the chromatic scale on wind instruments by altering the reed or air-"reed" (air-current) in contradistinction to my patent of 1907 No. 845,998, which involved changing of the openings or resonant lengths of air. All of my shown in use in connection with an instru-instruments need the operation only of a ment of the flageolet type, it is to be under- 80 single member for playing the half tones deprogressions that distinguish my various instruments from others.

A further object of the invention is to provide an attachment for wind instruments, such as the flageolet, ocarina, octavet, and the like, (fife or flute with mouth piece applied 35 to "blow hole" being practically a "flageolet") for playing of the complete chromatic scale by an easily actuated tone altering device, said device rendering a clear distinction between the chromatic intervals, and eliminating "sliding" or "slurring" between half tones composing the couplets into which the chromatic scale tones are grouped throughout in my system of playing (and notation).

A further object of the invention is to pro-

45 vide an attachment for musical wind instruments for altering of pitch by one half tone strument, and the forward end thereof is 100 rapidly in the regular production of a scale provided with the laterally extending supby the actuation of a single member in connection with a normal standard fingering.

to provide an improved attachment for ordi- provided with inwardly inclined ears 19, 105 nary wind instruments of the above character, which gradually converge toward each other which is durable and efficient in use, one that as at 20. These ears 19 are adapted to be

This invention relates to wind musical in- which can be placed upon the market at a 55

With these and other objects in view, the mitting the playing of the chromatic scale invention consists in the novel construction, openings and keys for making the tones and be hereinafter more specifically described, 60 claimed and illustrated in the accompanying drawings, forming a part of this specification, in which drawings;

Figure 1 is a side elevation of a wind instrument partly in section with the improved 65 attachment connected thereto.

Figure 2 is a plan view of the same. Figure 3 is an enlarged fragmentary longitudinal section through the instrument and attachment.

Figure 4 is a fragmentary bottom plan view of the instrument and attachment.

Referring to the drawings in detail, wherein similar reference characters designate corresponding parts throughout the several 75 views, the letter A indicates the improved attachment and B an instrument with which it is associated, while the invention has been stood that the same routine of fingering may sired between the normal all whole-tone be used with other instruments and that the same has been shown with a flageolet merely for the purpose of illustrating a principle in achieving a routine of fingering.

The instrument B is of the ordinary construction and includes the tubular body 10 having the usual mouth piece 11, in which is positioned the plug or block 12, which forms the restricted wind passage 13. Directly in 90 rear of the wind passage 13 is formed a rectangular opening 14, termed "mouth." The body 10 is provided with the usual line of tone regulating or scale holes 15, by means of which the playing of the whole tones is con- 95 trolled.

The attachment A includes the body member 16, which is preferably curved transversely to conform to the contour of the inports 17, which are disposed on opposite sides of the body 10. The terminals of the supports A still further object of the invention is 17 are bent slightly inwardly as at 18, and are is simple and easy to manufacture, and one moved over the mouth 14 for restricting the

pitch and the ears are so shaped as to help lower pitch of any tones emitted from the holes 15, when the ears are moved to an oper-5 ative position. The inner ends of the ears 19 are offset as at 21 and are arranged to be moved into engagement with the side walls of the mouth opening 14 when the ears 19 are moved to an operative position in relation to the mouth opening and 19 and 21 surfaces combine to form a removable ear similar to organ pipe practice. The bent ends 18 of the supports 17 are provided with reinforcing lugs 22, that form approximation to an or-15 gan-pipe "beard" which extend inwardly toward each other, and also help lower pitch. In fact these lugs and preceding converging parts are the mechanical equivalent of a thumb and index finger meeting over the 20 mouth of the flageolet and sealing the sides of the mouth as would the "ears" applied to an organ pipe. The resultant arch partakes of nature of ears and beard, and lowers pitch of holes 15. In order to give a sharp distinction between the components of the pairs of chromatic tones, a transversely extending bar 23 is provided, and the same is formed on the offset portion 21 of the ears 19 and will momentarily cut off the flow of air through 30 the wind passage 13 during the initial posi-tioning of the ears over the openeing 14. This prevents the "sliding" or the "slurring" in playing when changing from one tone to another of the grouped pairs of chromatic tones 35 under each scale controlling finger.

In order to facilitate the operation of the attachment A, the body 16 is mounted upon the transversely extending pivot pin 24 which is carried by the attaching plate 25 secured 40 to the body 10. A leaf spring 26 is also secured to the plate 25 and engages the inner surface of the outer end of the body 16 and normally holds the ears 19 and the cross bar 23 away from the mouth opening 14. When 45 it is desired to operate the attachment to play a half tone lower, it is merely necessary to press down upon the body 16 which will move the ears 19 in correct position in relation to the opening 14, which will lower the pitch a half tone. During the initial positioning of the ears 19, the bar 23 will momentarily interrupt passage of air 13 and thus give a clear distinction between the tones of coupled chromatics arranged to be emitted 55 from a given hole 15. It is understood that chromatics can be coupled up on a different plan whereby depressing 16 might raise the pitch; or 16 can be a simple flapper on top of an ordinary "mouth-up" flageolet without

the fulcrum and lever action shown. I claim:

1. A musical instrument of flageolet type with five finger controlled vents for altering by 12 consecutive half tones the fundamental 65 tone of the open-end body in connection with ment therefor including a member flexibly or 130

size thereof, which consequently lowers the means located remote from said vents, near the wind lay or mouth, acting in a manner common to all said vents, to cause said vents to emit instantly at will either their normal whole-tone intervals apart, or the tones in- 70 termediate commonly referred to as half-

> 2. In a musical instrument including a body provided with a series of digitally controlled vents, all of which are for producing 75 whole tones, the combination of means for producing half tones, said half tone producing means being common in all whole tone in-

> 3. In a wind musical instrument with five 80 lateral finger controlled vents in its body giving only whole-tone progressions, the combination of means for producing halftones in a manner common to all the wholetone intervals, said means being instantly 85 removable structures that, when in operative position, alter the normal flow of air currents after their exit from the wind lay of the mouth piece of instrument.

4. In a musical instrument including a 90 body provided with a series of finger controlled intervals, all for producing whole tones, a manually operated member cooperating with any selected whole tone interval for

producing a half tone.

5. A musical instrument of flageolet type with finger-controlled vents giving intervals of whole-steps principally, provided with means comprising a plurality of pitch altering devices including "ears" and "beard" and 100 a "cross bar," mounted for simultaneous operation to control the mouth eneming. ation to control the mouth opening.

6. In a musical instrument, including a body having finger controlled openings that emit whole tone intervals normally when 105 fingers operate in rotation, and a mouth piece; combination of means movably or flexibly mounted intermediate the mouth piece and the finger controlled openings, arranged to be operated by a single motion 110 of limb or other bodily member for producing the half tones of a chromatic scale between such whole tones in a manner common to all such whole tones.

7. In a flageolet with whole tone finger 115 controlled openings, combination of a half tone attachment including a member arranged to be brought across the mouth opening quickly for producing a chromatic scale.

8. In a flageolet, a body having mouth 120 piece, and whole tone finger controlled openings, of a half tone attachment including a single member movably connected to the body having ears arranged to be brought in contact with instrument's mouth at sides, and out 125 of contact, at will.

9. In a flageolet, a body having a mouth piece, a vent opening, and whole tone finger controlled openings, use of a half tone attach-

movably connected to the body having ears ar- of the ears into and out of operative relation ranged to be brought to sides of the mouth with the mouth opening. opening, and means for rendering a sharp distinction between adjacent chromatics of a a mouth piece provided with a wind lay and 5 scale of half tones.

10. In a flageolet including a body having a mouth piece with usual wind lay, a mouth opening arranged in rear of the wind lay and whole tone finger controlled openings, use 10 of a half tone attachment for the instrument including a movably mounted member carposite sides thereof and a cross-bar adapted along the sides of the body of the musical 15 to momentarily obstruct the wind lay when instrument, inwardly extending converging the ears are being moved into their operative or inoperative positions.

11. In a flageolet including a body having a mouth piece, provided with wind lay, a 20 mouth opening arranged directly in rear of the wind lay and whole tone finger controlled openings, use of a half tone attachment for the instrument, for playing of selected half tones without any changing of the 25 fingering of the whole tone openings, comprising a member flexibly connected to the body the member having inwardly extending, converging or convex ears arranged to be quickly brought on opposite sides of the cross-bar connected to the inner ends of the and "beard" mounted and operated to conears intended to momentarily interrupt the trol the mouth-opening. exit of air from wind lay during the bringing

12. In a flageolet including a body having a mouth opening in rear thereof, and a plurality of whole tone openings, use of an attachment for playing of half tones without 40 the addition of tone openings, including a transversely curved body, means flexibly connecting the body to the musical instru-ment body, inwardly extending supports ried by the body including ears adapted to formed on the opposite sides of the body at 45 be brought over the mouth opening on op- the inner end thereof arranged to extend convex or concave ears formed on the supports adapted to be brought on opposite sides 50 of the mouth opening, offset portions formed on the ears arranged to be moved to their operative positions, a cross-bar connecting said offset portions with the ears adapted to be momentarily brought across the exit of 55 wind lay, and spring means engaging the body portion of said member for normally holding the ears and the cross bar in whatever is adapted as a position of rest.

13. A musical instrument of flageolet type 60 giving substantially whole tone intervals, provided with means comprising a pluralimouth opening, and a transversely extending ty of pitch-altering devices including "ears"

HARRY BERNARD.