FIELD MUSIC

Chapter I. The field trumpet

1. The field drum

2. The fifes

Chapter 1

THE FIELD TRUMPET

Section I. Description and care

Section II. Rudimentary instruction

Section III. Class of music

1. General.

The field trumpet is a military signal horn pitched in D and equipped with a tuning slide which may be used to adjust discrepancies of pitch between several instruments or drawn to the F mark for use with a hand.

2. Parts and accessories.

(a) Mouthpiece.
(b) Tubing, including coils.
(c) Bell.
(d) Rings for attaching sling.

3. Accessories.

(a) Tabard.

(See par. 34, AR 260-18).

(b) Sling.

The sling is a leather strap fastened to each ring of the trumpet so that it may be carried over the shoulder. The instru-
ment is carried with the sling over the left shoulder, instrument on the right side just above the belt and approximately horizontal.

3. Care.—The instrument should be kept clean, sanitary, and free from dust. After playing, remove slide and tilt to let saliva run out. A frequent bath, inside and out, with ordinary soap and warm water will generally serve to keep the instrument in a satisfactory condition. Application of motion tallow, as needed, will keep the tuning slide straight and prevent sticking.

SECTION II

REDUNDANT INSTRUCTION

<table>
<thead>
<tr>
<th>Playing instrument</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Playing instrument.—Position of mouthpiece on lips.—
The mouthpiece should be placed at rear of the center of the lips in the oral construction of the player will permit, and an equal portion of both lips should be employed, or as nearly so as the relative thickness of the lips will permit.

b. Starting the tone.—The tongue is placed back of the upper teeth, then withdrawn, the syllable “Tab” being used. The air column causes the lips to vibrate, thus producing sound waves which are amplified by the trumpet.

c. Suspensions for beginners.—The beginner should not practice more than a few minutes at a time, followed by periods of rest, until such time as the muscles of the lips are strong enough to stand the unattended strain. It will be found that excellent results are obtained by requiring the student trumpeter to hold sustained tones in the medium register (C and C’ in staff) until a reasonable amount of control has been achieved.

This exercise may be followed by a simple tonguing exercise, that of producing a succession of relatively short tones on the same degree of the staff, using, as usual, the syllables “Tab, tick, tick,” etc., with a slight break between tones. After a reasonable amount of accuracy and endurance has been developed, the instructor should cause the student to work on similar exercises, using the high and low tones of the trumpet. When these have been mastered, the student is ready to take such advanced instruction as the instructor may deem necessary, and to learn the simple service calls, followed, as progress permits, with the more difficult calls until the trumpeter is qualified to assume the full duties of a trumpeter.
5. Manual of Instrument.—a. Position of instrument.—(1) Carry trumpet.—(a) Dismounted.—When the command CARRY TRUMPET is given (trumpet being at any position), at the command TRUMPET GRASP the trumpet with right hand near the base of the mouthpiece and place the bell just below the hip, resting on the right thigh, bell tube horizontal, mouthpiece pointing to the right, slings and tabard hanging free, slings hanging behind tabard, mouth tube apparatus, and right arm fully extended. In countermarching or in close

order the mouthpiece end may be swung to the front to avoid interference. When the command ATTENTION is given, the trumpet is brought to the cornet, except when out of ranks. This position is prescribed for all ceremonies when the trumpeter is not playing, whether marching or at a halt, and the position is assumed without command when playing ceased.

(b) Mounted.—For the mounted trumpeter the position of CARRY
is similar to that for the dismounted trumpeter, but by reason of the position of the thigh in the saddle, the bell rests on the top of the thigh, the mouthpiece points upward about 45°, and the right arm is crooked. The mounted trumpeter, marching or halted, when at attention, always carries the trumpet at the position of arms, except at ceremonies, when the position of carry is prescribed.

(2) Carry trumpet—When the command 1. MARCH is given (trumpet being at any position), at the command uncover, place the bell of the trumpet under the right arm, coils and bell tube hori-
being at ease at the command \textit{at ease}, the trumpet is brought to the position of \textit{secrec}, except at ceremonies. When the trumpeter raises playing, he resumes the position of \textit{secrec}, except at ceremonies.

(3) \textit{Position for playing (in full)}—At the command \textit{at ease}, raise the trumpet to the lips, grasping naturally with the right hand; the section of sliding, including mouth tube and bell tube, mouth tube uppermost, long axis of instrument approximately horizontal, place of the slides vertical, sling and tabard hanging free; if previously changed, the sling may remain over shoulder. From either \textit{ease} or \textit{secrec}, slide the hand to the center of gravity of the instrument before raising it to playing position. When finished playing, assume the position held before commencing to play.

(4) \textit{Position for inspection.}—The trumpet being at ease, the command \textit{at ease} is given. As the inspecting officer approaches, bring the trumpet instantly from the position of \textit{at ease} to a
neatly vertical place, with the bell uppermost, in front of the right shoulder, arm crooked; then twist the wrist so that the instrument is reversed end for end through a vertical plane, muzzle up. When the inspecting officer passes, resume the position of career. Mounted trumpeters saluting trumpets and bringing instrument to position of career when the command presently for movement is given.

(b) Sling trumpet.—When the command sling trumpet or North star is given to mounted trumpeters (trumpets being at secure or
carry), the trumpeter passes the sling of the trumpet over the left shoulder with the left hand, trumpet hanging on the right side, with the sling long enough so that the trumpet can be blown without being undulating, and short enough so that it does not interfere with the pistol. This position is always used (except at ceremonies) by mounted trumpeters when they are not playing. On march the trumpet is always carried at the "slung" position (over the shoulder) by all trumpeters.
4. Arm Flourishes.—When desired, arm flourishes may be given by
diagramed trumpeters on the march before playing. They are made
from the rest position and are executed as follows: The signal from
the chief trumpeter is given as the left foot strikes the ground. He
extends his right arm upward, holding the trumpet over his head;
returning it to the rest position as the right foot strikes the ground.
When the left foot again strikes the ground all trumpeters extend
their trumpees upward over their heads and execute two complete
forward circles with the bell of the trumpet, using a wrist motion
only, the first circle coming on the right foot, the second on the left.
The movement to playing position is made on the next right foot
step. The fact that the trumpet is grasped near the center causes
the mouthpiece of the instrument to describe two circles on the “splay”
side of the wrist and arm, giving an effect similar to a “figure 8.”
Immediately upon completion of this movement the trumpet is brought
FIELD MUSIC

5-6

with one quick movement to the playing position, care being taken not to strike the lips; sufficient count should be allowed before beginning to play (say four counts, playing the fifth), thus permitting a careful placing of the mouthpiece on the lips. The visual effect of the foregoing is that the instruments are "set" upon the lips by the quick movement following the flourish. In reality, however, the mouthpiece is brought to within an inch or two from the lips and is then adjusted in the customary manner.

FIGURE 6.—Inspiration, second position.

6. Duties of trumpeters:

a. On parade.—For duties of the trumpeter on guard see FM 26-4,

b. Post.—The position of the trumpeter in the company, battery, and troop is given in the regulations pertaining to the different arms and services.

c. At funeral.—The trumpeter will report to the officer or non-commissioned officer in charge and place himself in the line of the
FIELD MUSIC

6-7

closures of the escort or firing squad. Immediately after the firing squad has fired the third volley and at the command men, the trumpeter takes position at the head of the guns and sounds taps, his trumpet pointing in the direction of the foot of the guns.

d. In the field, the duties of the trumpeter are as prescribed in the regulations pertaining to the organization of which they are members.

e. Saluting.—Trumpeters, drummers, and fifers, except the chief of field music or drum major, will not salute when in ranks. When a

salamander is in action and has occasion to salute, he will change the trumpet from right hand to left hand and hold it at the position of salute with the left hand and give the prescribed right-hand salute.

This applies also to the fifers. The drummers and bass drummers will keep their stick or sticks in left hand and give the prescribed right-hand salute, the drum being at the position of salute. If the cymbal player has occasion to salute when out of ranks, both cymbals are held in the left hand and the right-hand salute is executed. When the field music takes the place of the band, the drum major (or if there be no drum major, the chief trumpeter) will salute as prescribed for the drum major of the band.

SECTION III

CLASSES OF MUSIC

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notes</td>
<td>7</td>
</tr>
<tr>
<td>Drill signals</td>
<td>8</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>9</td>
</tr>
</tbody>
</table>

7. Calls

a. Classification.—Trumpet calls are divided into the following four classes:

1. Signal calls.—This class includes first call, signal naming, full dress, overcoat, drill call, stable call, boat call, mess call, fatigue, and church call; the latter may also be used as a funeral drill. Mess call, fatigue, and church call may also be used as service calls.

2. Formation calls.—This class includes assembly and adjutant's call.

3. Action calls.—This class includes fire call, to arms, and to leisure.

4. Service calls.—This class includes all other calls not included above, or under signals and miscellaneous trumpet music. They are reveille, retreat, attention, call to quarters, taps, sick call, recall, officers' call, captains' call, first sergeant's call, school call, and general.

9
MEAL CALLS, SERGEANT CALLS, AND CEREMONIAL MUSIC

I. MEAL CALLS.

1. Meal Call.—(a) Announces that the adjutant is about to form the guard, battalion, or regiment.
   (b) Signal given at a designated place.
   (c) Drop call.—Signal that a boat is about to dock or depart from the post.
   (d) Route and muster.—This call indicates that the formation about to follow will be mounted.
   (e) Call to quarters.—Used to summon all men not authorized to be absent to go to their quarters for the night.
   (f) Captain’s call.—Notification for all company commanders to report to the commanding officer or adjutant.
   (g) Check call.—Notification that church services are about to be held. It may also be used to form a funeral escort.
   (h) Drill call.—Warning to turn out for drill.
   (i) Drill signal.—Commands used at drill transmitted by the trumpet. (The meanings of drill signals are sufficiently clear to require no explanation.)
   (j) Fatigue.—Warning for those who have fatigue duty to report to a designated place.
   (k) Fire call.—An alarm that there is a fire either in the post or in the vicinity. It may be used also for fire drill.
   (l) Guard call.—Warning to prepare for relief, review, parade, or review. It is also a signal for the band or field music to assemble.
   (m) Field sergeant’s call.—Notification for all field sergeants to report to the adjutant or regiment major.
   (n) Plume signal.—A brief funnel used in rendering honors. (See miscellaneous list of trumpet calls.)
   (o) Full dress.—Indicates that the formation about to follow will be in full dress.
   (p) Funereal march.—A slow march played at a funeral.
   (q) General—The signal for striking tents and loading wagons preparatory to marching.
   (r) General’s march.—Played in rendering honors to a general officer.
   (s) Guard mounting.—Signal to prepare for that ceremony.
   (t) Inspection signal.—Played while inspecting officer is inspecting the command.
   (u) Issue.—Indicates that supplies are ready for distribution.
   (v) Mail call.—Indicates that mail will be distributed.
   (w) March.—Plays played for marching.
(31) **New call.**—Announces breakfast, dinner, and supper.
(32) **Officer call.**—Notification for all officers to report to the commanding officer.
(33) **Quartermaster.**—Notification that the formation about to follow will be in reviews.
(34) **Pay day.**—A march played to signify that troops will be paid.
(35) **Recall.**—Signal for certain duties to cease.
(36) **Retreat.**—Marks the end of an official day.
(37) **Revolts.**—Signal for morning roll call.
(38) **Ruffles.**—A roll on the drum as the drum plays the funeral march in rendering honors to a designated person.
(39) **School call.**—Notification that school is about to be held.
(40) **Sick call.**—Signal for the sick to report to the surgeon.
(41) **Sound off.**—Signal, in place, at ceremonies when the band is not present. (See miscellaneous list of trumpet calls.)
(42) **Stables.**—Warning for all troops who have stable duty to perform to report to the stables.
(43) **Taps.**—Last call at night used to signal that all unauthorized lights on the post will be extinguished. This call is also used as last honors to military or naval men at a funeral.
(44) **Tattoo.**—Signal that all lights in squad room will be extinguished 15 minutes after tattoo is sounded and that all noises and loud talking will cease.
(45) **To excess.**—Signal that all men will fall in under arms at a designated place with the least possible delay (for dismounted troops).
(46) **To excess.**—Signal for all mounted men to saddle horses and fall in mounted, under arms, with the least possible delay, at a designated place. In extreme cases this signal is used to mount. (For mounted organizations only.)
(47) **To the color.**—Sound as a salute to the colors, to the President of the United States, to the Vice President, or President, and foreign chief magistrates.
(48) **Water call.**—Signal for all mounted men to water their horses.

Note:—Assembly, retreat, adjourn call, to the colors, the funeral march, and the matron's march are sounded by the field music (trumpets). Until the other calls, as a rule, are sounded by the musician of the guard or by the company trumpeter. The trumpeter of the guard may also sound assembly, instead of the field music.

v. **Notation.**—Notation of all service calls used in the Army follows in alphabetical order;
8. Drill signals.—a. General.—(1) A drill signal is a command transmitted by trumpet and is used generally when the voice or arm signals are ineffective. Every verbal command has a corresponding notation on the trumpet. The trumpeter will know these signals only upon direct orders from the commanding officer.

(2) Drill signals include both the preparatory commands and the commands of execution; the last note is the command of execution, the movement beginning the instant the signal for execution terminates.

(3) When giving commands to troops, the trumpeter faces toward them. When a command is given by trumpet, the chiefs of subdivisions give the proper command omilly.

(4) The drill signals should be taught in sequence, a few at a time, until all the offiers and men are thoroughly familiar with them; certain drill periods should be especially devoted to this purpose.

(5) In the evolutions of large bodies of troops, subordinate commanders should cause their trumpeters to repeat the signals of the chief trumpeter, who accompanies the commanding officer.

(6) The signals are sounded in the same order as the commands are prescribed in the various drill regulations.

(7) The memorizing of drill signals is made easier by observing that all signals for movements to the right are given in a rising series of sounds, that the signals for the same movements to the left are corresponding signals in a descending series of sounds, changes of pace are all on the same sound. The signal used is in an ascending series, while that of trravels is in a descending series.

(8) The use of the trumpet to give commands to a fraction of a line is prohibited.

b. Signals.—(1) Common to all arms and services.

1. ATTENTION

\[\text{[Notation]}\]

2. MARCH

\[\text{[Notation]}\]

3. RETREAT

\[\text{[Notation]}\]
Field Music

4. Continue Army March

5. Square Left March

6. Commence Firing

7. Cease Firing

For the illustrations above these signals are used only for target practice.

(2) Mounted Arms and Artillery:

(a) The signals for ranks and posts are the same. The signals for the turn and halt are preceded by the signal columns, troops, or squadrons, according to the units which are to execute the movement.

(b) The signal right (or left) turn corresponds to the signal for the turn and halt, but with the signal Forward March, instead of the signal march, added, and except for simultaneous movements, the signal for the halt does not precede the preliminary signal.

(c) To the halt, corresponds to face to the right, but has the signal Forward March instead of the signal March.

1. Mount to Mounted

2. Prepare to Dismount

3. March

4. Ross

5. Charge

6. Form Ranks

7. Guides Out

HALT
FIELD MUSIC

1. PLATOONS
   
2. TROOPS
   
3. SQUADRONS
   
4. FIRST SQUADRON
   
5. SECOND SQUADRON
   
6. THIRD SQUADRON
   
7. FIGHT ON FOOT
   
8. ROCHE ORDER
   
9. CHARGE
   
10. BALLY

9. Miscellaneous — Classification:
(1) Music for quartering horses.
(2) Flourishes.
(a) General's March.
(b) Marching music.
(c) Quickstep or march in quick time, not including the General's March.
(d) The funeral march.
(e) Inspection piece.

(4) The "Sound Off."—The "Sound Off" played in cadence, is followed by a brief or more extended march, depending on whether the field music remains "in place" or "troops the line."

*Footnotes*
Chapter 7

The Field Drum

Section 1. General

Paragraphs

10-12
13-15
16-18

Section 1

General

The drums used in the field music include the snare drum (so called because "snare" or several chords are strucked across the lower head) and the bass drum. Drums and cymbals are called percussion instruments.

11. Parts.—The parts of the snare drum are—

(1) Shell,
(2) Batterhead,
(3) Snarehead,
(4) Batterhead counterhoop,
(5) Snarehead counterhoop,
(6) Flesh hoop,
(7) Tension rods,
(8) Buttons,
(9) Snare wires,
(10) Snare strainer,
(11) Carrying strap,
(12) Drumsticks.

The parts of the bass drum are similar except there are no snare and there is only one stick, or beater.

12. Cymbals.—The cymbals are two round metal disks with a leather strap through the center of each by which the player holds them, one in each hand.
Figure 1—Parts of a drum set.

Figure 2—Cymbals and their holder.
Section II

INSTRUCTION

General...---------

13. General.—

h. Rolls.—(1) The roll consists of an even repetition of beats efficiently rapid to prohibit rhythmic analysis. In order to give the impression, the beats which form the roll must be even both in power and sequence. Uneven beats destroy the impression of a smooth roll and must be avoided. Eveness, then, is the first requirement and speed a secondary one.

(2) The open roll is produced by slow hand alternation, beginning with the left hand. Two strokes in each hand, alternately, are produced by wrist movement and each hand should follow its predecessor with clock-like regularity and precision. When clearness and evenness of beats have been acquired in slow alternation, the speed should be increased to the limit of relaxation and evenness. At this point stop and begin again and continue each time as long as possible without fatigue. When the muscles tire, rest for a short time. Tension of the muscles should be avoided.

(3) Preliminary exercises for the development of the open roll follow: (Each exercise to be played many times before proceeding to the next. The letter L means the left hand and R the right hand.)

[Diagrams of drumming patterns]
(4) The following exercises should be practiced daily after the open roll, already described, has been learned.

```
\begin{align*}
&\begin{array}{c}
&\begin{array}{c}
\text{Exercise 1:} \\
\text{quarter note, each note equals}\quad\text{rest} \\
\text{quarter note, each note equals}\quad\text{rest} \\
\text{quarter note, each note equals}\quad\text{rest}
\end{array}
\end{array}
\end{align*}
```

Repeat these exercises many times. Attack them evenly and finish with precision. The quarter note, which ends the roll in each exercise, should be played sometimes with the left stick and sometimes with the right.

(5) When the terms “open” and “closed” are used in reference to drum music, such as the “open roll,” “open” means that there is an opening or perceptible space of time between strikes of the drum sticks, while “closed” means that, in the case of rolls, for instance, the movement of the sticks is so rapid that the effect is continuous and even, or “closed.”

(6) Single stroke.—(1) Single strokes are much more important than is generally supposed. The technique of the average drummer is often uneven and faulty, due to lack of a well-developed single stroke. The normal awkwardness of the left hand is, no doubt, responsible for this condition. The single stroke should be practiced shortly after the open roll has been worked on, say the second or third week of the course. Each hand should be practiced separately until the tone is crisp and the wrist action is flexible and under control. After this, the strokes should be practiced from hand to hand, attention being given to the creation of succession. The speed should be increased gradually without causing muscular fatigue. This procedure is repeated, resting, however, when muscular tension is felt.

(7) When a fair degree of dexterity has been gained, the following rhythmic figures should be practiced carefully, commencing sometimes with the right hand and sometimes with the left hand.
(3) There are also other strokes known as the five-stroke roll, the seven-stroke roll, and the nine-stroke roll, etc. Examples of each follow:

(a) Five-stroke roll.

(b) Seven-stroke roll.

(c) Nine-stroke roll.

d. Flair.—(1) The flair beats employ the use of small notes, called grace notes; the grace note has no comparative value and does not change the time of the large note before which it is placed.

(2) In order to clarify properly the various strokes that come indirectly under the flair, illustrations of each stroke are given:

(e) Open flair.

(f) Closed flair.

In the closed flair the two notes are sounded nearly as one and are from hand to hand. This flair is used only in fast movements.
(c) Flam and strelis, from hand to hand.

(d) Flam and feint, from hand to hand.

The principal strelis should be the accentuated note.

(e) Feint and flam, made by reversing the previous example.

(f) Open drag.

(g) Closed drag or ruff.

(h) Single drag, from hand to hand.

(i) Double drag, from hand to hand.

(j) Single ratamace, from hand to hand.

(k) Double ratamace.
(b) Treble ratamarce.

(c) Four-stroke ruff.

(d) Single paradiddles, from hand to hand. (These are very useful in quick movements.)

(e) Plan paradiddles, from hand to hand.

(f) Stroke paradiddles.

(g) Drug paradiddles.

(h) Stroke and drug paradiddles.

(i) Stroke and single drug.

14. Special music — the ‘riff.’ A riff is a short roll of three-beat duration at the tempo of 120 beats to the minute. When trumpets are
present, the rifles are played simultaneously with the sounding of the flourishes in rendering honors.

3. Roll off.—The roll off is a warning to all players of the field music, when marching, to get ready to play. It is executed by both snare and bass drum in the following manner:

4. Review time.—When the field music or band is marching without playing, it is customary for the snare drummers to indicate the step as follows:

5. Funnel.—If drummers are part of a funeral escort the snare drum will be muffled and couched. To muffle a drum, drape a broad piece of black cloth around the shell of the drum. To couche a drum, loosen the snare slightly and fasten a handkerchief or piece of cloth securely between snare and snare head.

6. Bass drum and cymbals.—The bass drummer and cymbal player generally play every beat when the field music is playing. They play simultaneously, the cymbal player watching the bass drum stick. The bass drum is struck a downward, glancing blow every time the left foot strikes the ground, which is the accentuated beat, and an upward, glancing blow, somewhat lighter, as the right foot strikes the ground. The cymbals are struck together with an up and down motion, the left hand descending as the left foot strikes the ground.
16. **General.**—Avoid exposing the drum to heat, cold, or dampness; when it is not in use, keep it in a dry place, but not in the sunshine. After using the drum, and before putting it away, slacken the hoops. While playing it may be necessary to tighten the hoops occasionally. If it is exposed to rain, carefully wipe it off before putting it away. The tone of the drum depends very much upon keeping the heads in good condition, properly mounted on the flesh hoops and the shell, and at an even tension all around.

17. **Mounting heads.**—To mount the heads on the flesh hoops, soak the heads in water to make them flexible and lay them out upon some level surface; then place flesh hoops upon them in such a position that the margin of velum or skin will be equal all around. Next, turn the velum over the hoop at one point, tucking it snugly under the hoop. Using a thin, blunt instrument for the purpose, then repeat procedure on the opposite side and continue similarly until the whole margin of the head is lapped around the hoop. Care should be taken that no wrinkles are left in the batterhead. Place the heads in the shell and brace moderately tight, bracing gradually and always from opposite sides. When heads are dry and drums are needed for use, the bracing process, to obtain the required tension, should be performed in the same manner.

18. **Emergency repair.**—Should the wooden shell of a drum crack, it may be repaired by boring small holes at the extreme ends of crack, forcing edges together after inserting a little glue, and finally gluing a piece of osage on the inner side of the shell. The hole should later be plugged.
Chapter 5

THE FIFE

Instruction for beginner

1. Instrumentation.—The ordinary fife consists of a tube of metal or wood, pierced by six finger holes and an embouchure or lip opening, the finger holes being equally spaced and on a line with the embouchure. The tube is stopped at the end nearest the embouchure by a movable cork. The fife generally used in the Army is pitched in B♭.

5. Position of hands.—The fife is held in a horizontal position, embouchure to lips, the instrument extending to the right of the player. The left arm extends across the chest, palm of hand to the rear, and chokes the fife so that the first finger may cover the first finger hole (nearest embouchure) second and third fingers to cover second and third holes in order. The thumb is placed under the fife, opposite the first and second fingers so that it supports the instrument. The right hand chokes the fife, palm forward, so that the first finger may cover the hole nearest the left hand, the second and third fingers to cover the second and third holes in order. The thumb supports the fife in a position similar to that of the left thumb. The thumbs, and also the little finger of the right hand should support the fife firmly, leaving the other fingers free to close the holes. The fingers which move should be arched and moved easily.

6. How to produce a tone.—To correctly produce a tone, the inner edge of the embouchure is placed against the lower edge of the lower lip and the fife supported in the hollow of the chin. A small stream of air is blown across the embouchure so that it strikes and is split by the opposite edge of the embouchure. The intensity of the air stream determines the octave, so-called “overblowing” producing the upper octave. Only by experimenting and practice can the player determine the exact position best for him.

7. Articulation.—If a steady stream of air is emitted the result is legato or sustained. By interrupting the air stream with the tongue...
the tones may be separated or tongued. This is done by placing the tongue against the roof of the mouth near the base of the teeth and withdrawing it as though pronouncing the syllable “no.”

a. Fingering.—When the fingers close all the holes the tone produced is the keynote of the file. By successively raising the fingers toward the mouthpiece the major diatonic scale of the key in which the file is pitched is fingered. This scale contains the tones commonly used in field music, but half tones or chromatics may be played by using cross fingerings. See fingering chart, paragraph 11.

f. Care.—The file should be swabbed and cleaned after playing, and if made of wood it should be saturated with a vegetable oil several times a year. It should not be kept in a hot or dusty place.

a. Exercises for the pipe.

[Music notation]

b. Shaking Bell notes.

[Music notation]
FIELD MUSIC

BY ORDER OF THE SECRETARY OF WAR:

G. C. MARSHALL,
Chief of Staff.

OFFICIAL:
E. S. ADAMS,
Major General,
The Adjutant General.

U.S. ARMED FORCES SPECIAL PAPER 723

For sale by the Superintendent of Documents, Washington, D.C. - Price 10 cents