

COMPLETE

Saint-Jacome

GRAND METHOD
FOR
TRUMPET OR CORNET

0457



CARL FISCHER, Inc.

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List of the Principal Words used in Modern Music

With their Abbreviations and Explanations

A	to, in or at; <i>a tempo</i> , in time	Mezzo-piano (mp)	Moderately soft
Accelerando (accel.)	Gradually increasing the speed	Minore	Minor Key
Accent	Emphasis on certain parts of the measure	Moderato	Moderately. <i>Allegro moderato</i> , moderately fast
Adagio	Slowly leisurely	Molto	Much; very
Ad libitum (ad lib.)	At pleasure; not in strict time	Morendo	Dying away
A due (a 2)	To be played by both instruments	Mosso	Equivalent to rapid. <i>Piu mosso</i> , quicker.
Agitato	Restless, with agitation	Moto	Motion. <i>Con moto</i> , with animation
Al or Alla	In the style of	Non	Not
Alla Marcia	In the style of a March	Notation	The art of representing musical sounds by means of written characters
Allegretto	Diminutive of <i>allegro</i> ; moderately fast, lively; faster than <i>andante</i> ; slower than <i>allegro</i>	Obbligato	An indispensable part
Allegro	Lively; brisk, rapid.	Opus (Op.)	A work.
Allegro assai	Very rapidly	Ossia	Or; or else. Generally indicating an easier method
Amorcso	Affectionately	Ottava (8va)	To be played an octave higher
Andante	In moderately slow time	Pause (☞)	The sign indicating a pause or rest.
Andantino	Diminutive of <i>andante</i> ; strictly slower than <i>andante</i> , but often used in the reverse sense	Perdendosi	Dying away gradually
Anima, con }	With animation	Piacere; a	At pleasure
Animato		Pianissimo (pp)	Very softly
A piacere	At pleasure; equivalent to <i>ad libitum</i>	Piano (p)	Softly
Appassionato	Impassioned	Piu	More
Arpeggio	A broken chord	Piu Allegro	More quickly
Assai	Very; <i>Allegro assai</i> , very rapidly	Piu tosto	Quicker
A tempo	In the original tempo	Poco or un poco	A little
Attacca	Attack or begin what follows without pausing	Poco a poco	Gradually, by degrees; little by little
Barcarolle	A Venetian boatman's song	Poco piu mosso	A little faster
Bis	Twice, repeat the passage	Poco meno	A little slower
Bravura	Brilliant; bold; spirited	Poco piu	A little faster
Brillante	Showy, sparkling, brilliant	Poi	Then; afterwards
Brio, con	With much spirit	Pomposo	Pompous; grand
Cadenza	An elaborate, florid passage introduced as an embellishment	Prestissimo	As quickly as possible
Cantabile	In a singing style	Presto	Very quick; faster than <i>Allegro</i>
Canzonetta	A short song or air	Primo (1mo)	The first
Capriccio a	At pleasure, ad libitum	Quartet	A piece of music for four performers.
Cavatina	An air, shorter and simpler than the aria, and in one division, without <i>Da Capo</i>	Quasi	As if; in the style of
Chord	The harmony of three or more tones of different pitch produced simultaneously	Quintet	A piece of music for five performers
Coda	A supplement at the end of a composition	Rallantando (rall.)	Gradually slower
Col or con	With	Replica	Repetition. <i>Senza replica</i> , without repeats
Crescendo (cresc.)	Swelling; increasing in loudness	Rinforzando	With special emphasis
Da or dal	From	Ritardando (rit.)	Gradually slower and slower
Da Capo (D. C.)	From the beginning	Risoluto	Resolutely; bold; energetic
Dal Segno (D. S.)	From the sign	Ritenuato	In slower time
Decrescendo (decresc.)	Decreasing in strength	Scherzando	Playfully; sportively
Diminuendo (dim.)	Gradually softer	Secondo (2do)	The second singer, instrumentalist or part
Divisi	Divided, each part to be played by a separate instrument	Segue	Follow on in similar style
Dolce (dol.)	Softly; sweetly	Semplice	Simply; unaffectedly
Dolcissimo	Very sweetly and softly	Senza	Without. <i>Senza sordino</i> without mute
Dominant	The fifth tone in the major or minor scale	Sforzando (sf)	Forcibly; with sudden emphasis
Duet or Duo	A composition for two performers	Simile or Simili	In like manner
E	And	Smorzando (smorz)	Diminishing in sound. Equivalent to <i>Morendo</i>
Elegante	Elegant, graceful	Solo	For one performer only. <i>Solo</i> ; for all
Energico	With energy, vigorously	Sordino	A mute. <i>Con sordino</i> , with the mute
Enharmonic	Alike in pitch, but different in notation	Sostenuto	Sustained; prolonged
Espressivo	With expression	Sotto	Below; under. <i>Sotto voce</i> , in a subdued tone
Finale	The concluding movement	Spirito	Spirit. <i>con Spirito</i> with spirit
Fine	The end	Staccato	Detached; separate
Forse (f)	Loud	Stentando	Dragging or retarding the tempo
Forse-piano (fp)	Accent strongly, diminishing instantly to piano	Stretto or stretta	An increase of speed. <i>Piu stretto</i> faster
Fortissimo (ff)	Very loud	Subdominant	The fourth tone in the diatonic scale
Forzando (fz >)	Indicates that a note or chord is to be strongly accented	Syncopation	Change of accent from a strong beat to a weak one.
Forza	Force of tone	Tacet	"Is silent" Signified that an instrument or vocal part, so marked, is omitted during the movement or number in question.
Fuoco, con	With fire; with spirit	Tempo	Movement; rate of speed.
Giocoso	Joyously; playfully	Tempo primo	Return to the original tempo.
Giusto	Exact; in strict time	Tenuto (ten.)	Held for the full value.
Grandioso	Grand; pompous; majestic	Thema or Theme	The subject or melody.
Grave	Very slow and solemn	Tonic	The key-note of any scale.
Grazioso	Gracefully	Tranquillo	Quietly.
Harmony	In general, a combination of tones, or chords, producing music	Tremolando, Tremolo	A tremulous fluctuation of tone.
Key note	The first degree of the scale, the tonic	Trio	A piece of music for three performers.
Largamente	Very broad in style	Triplet	A group of three notes to be performed in the time of two of equal value in the regular rhythm.
Larghetto	Slow, but not so slow as <i>Largo</i> ; nearly like <i>Andantino</i>	Troppo	Too; too much. <i>Allegro, ma non troppo</i> , not too quickly.
Largo	Broad and slow; the slowest tempo-mark	Tutti	All; all the instruments.
Legato	Smoothly, the reverse of <i>staccato</i>	Un	A, one, an.
Ledger-line	A small added line above or below the staff	Una corda	On one string.
Lento	Slow, between <i>Andante</i> and <i>Largo</i>	Variations	The transformation of a melody by means of harmonic, rhythmic and melodic changes and embellishments.
Listesso tempo	In the same time, (or tempo)	Veloca	Quick, rapid, swift.
Loco	In place. Play as written, no longer, an octave higher or lower	Vibrato	A wavering tone-effect, which should be sparingly used.
Ma	But	Vivace	With vivacity; bright; spirited.
Ma non troppo	Lively, but not too much so	Vivo	Lively; spirited
Maeztoso	Majestically; dignified	Volti Subito, & S.	Turn over quickly.
Maggiore	Major Key		
Marcato	Marked		
Meno	Less		
Meno mosso	Less quickly		
Mezzo	Half; moderately		

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
Rudiments of Music

Before the student commences to play any musical instrument it is advisable for him to become acquainted with the rudiments of notation.

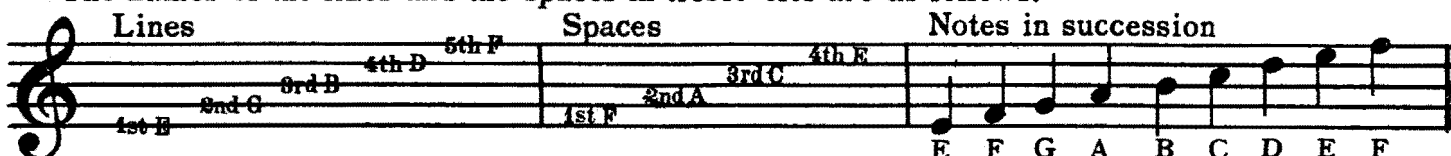
Music is written on or between five parallel lines, called the staff: 

The symbols indicating the pitch and duration of the different musical sounds are called *notes*.

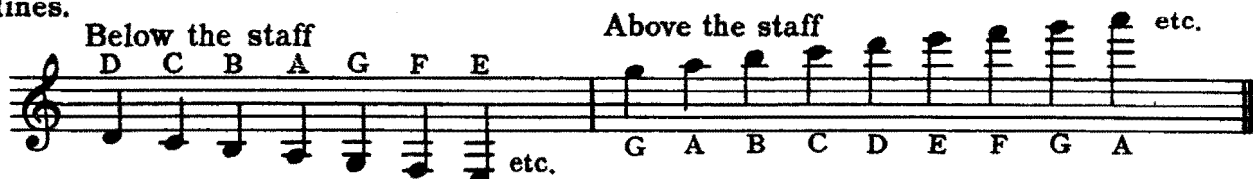
There are seven natural tones in music, named after the first seven letters of the alphabet in the following order: C, D, E, F, G, A, B. These seven tones are repeated from the lowest to the highest register.










To determine the name and pitch of the notes, a sign called a *clef* is placed at the beginning of each staff. There are several clefs. The music in this book is written in the treble (or G) clef  placed on the second line of the staff and naming that line G.

The names of the lines and the spaces in treble clef are as follows:

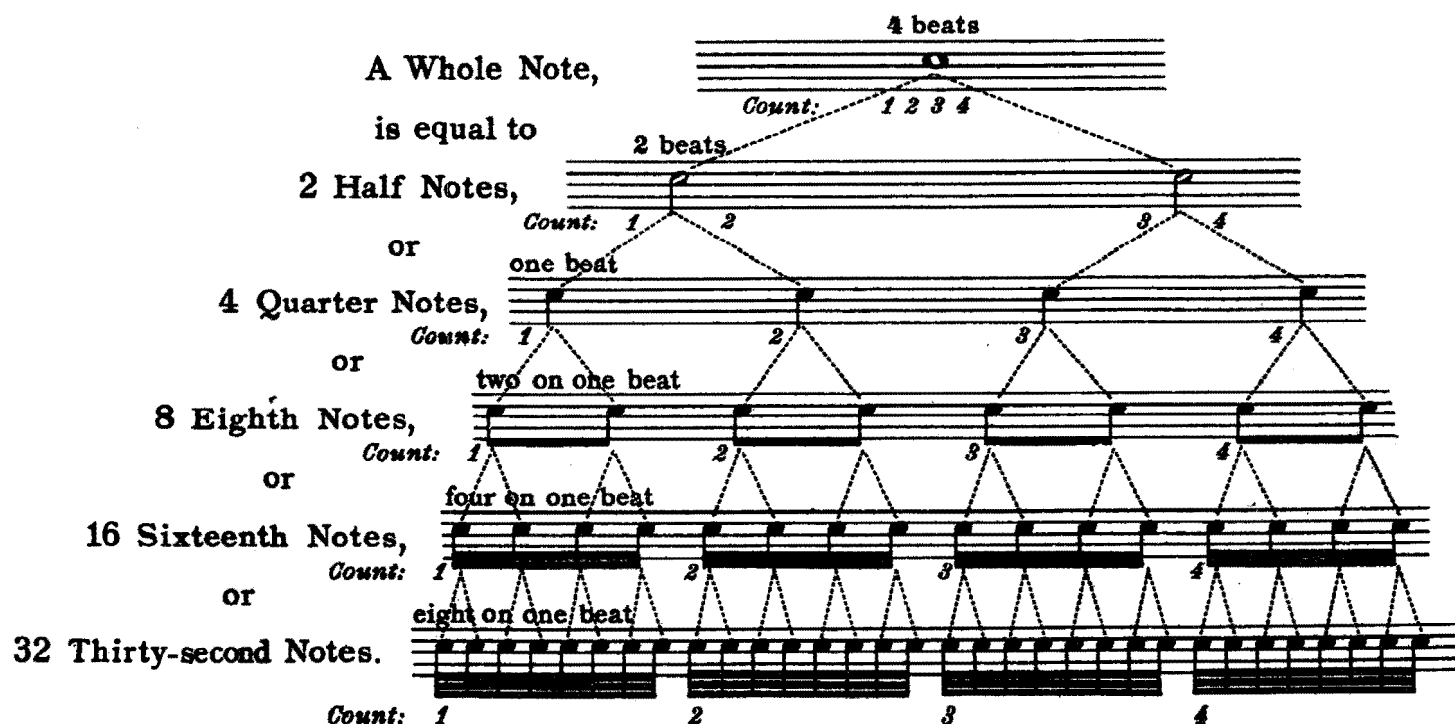



The above notes are not sufficient to cover all the tones of the instrument's full range. For this reason it becomes necessary to go above and below the staff with the aid of short added lines, called *leger lines*.

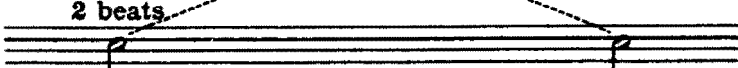


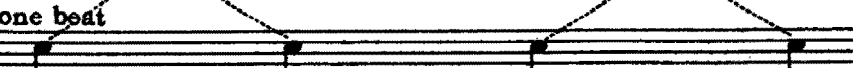
The time value of a note is shown by its form:  whole note,  half note,  quarter note,  (or in groups  ) eighth note,  (or in groups  ) sixteenth note, etc. The duration of a note is measured by beats or counts.

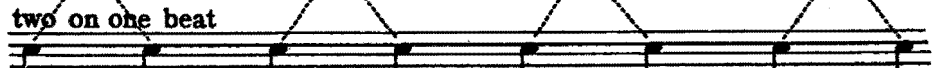
COMPARATIVE TABLE OF THE RELATIVE VALUE OF NOTES

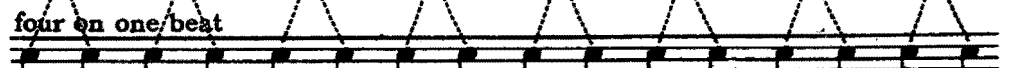



A Whole Note,  is equal to

2 Half Notes,  or one beat

4 Quarter Notes,  or two on one beat

8 Eighth Notes,  or four on one beat

16 Sixteenth Notes,  or eight on one beat

32 Thirty-second Notes. 

Count: 1 2 3 4

RESTS

The symbols indicating silence are called *rests*. For every note there is a corresponding rest having the same time value, as shown below:

whole $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$ One or more full measures: 1 2 3 4 (or more)

Written music is arithmetically divided into measures by bars drawn across the staff. Each measure contains the same time value. How many beats each measure shall contain is determined by the time signature placed after the clef, ($\frac{2}{4}$, $\frac{3}{4}$, $\frac{4}{4}$, $\frac{3}{8}$, $\frac{6}{8}$ etc.), The top number gives the number of beats in each measure and the lower number suggests the kind of note that is to receive one beat, i.e. $\frac{2}{4}$ means two beats to the measure, one beat on each quarter note.

The time signature most frequently used is $\frac{4}{4}$ or common time, also marked C. This time signature indicates that each measure contains four quarter notes or their equivalent.

measure measure The double bar indicates the end of a strain or movement.
Count: 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 double bar

means to repeat the preceding, means to repeat the following, means to repeat both the preceding and the following. means the end of a composition or movement.

ACCIDENTALS

A *sharp* (#) placed before a note raises it by a half step. A *flat* (b) placed before a note lowers it by a half step. A *natural* (♮) restores a note previously affected by a sharp or flat. These symbols are called *accidentals* and they affect all the notes on the same line or space throughout one measure only.

Example:

KEY SIGNATURES

When the tonality requires that certain notes be sharp or flat for a considerable number of measures or throughout a composition, the sharps or flats are grouped together at the beginning of each staff, forming the *Key Signature*; they affect every note of the same name throughout the composition or until a change is indicated.

Example:

INTERVALS

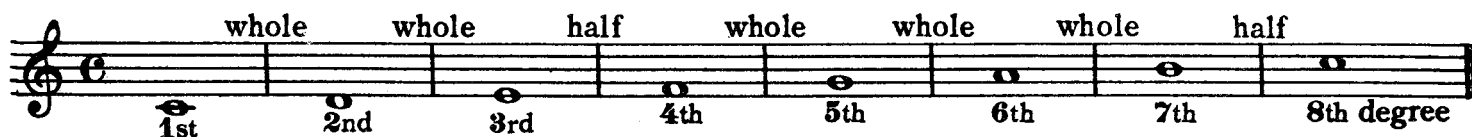
An *interval* is the difference in pitch between two tones, in other words the distance from one note to another.

C to D second C to E third C to F fourth C to G fifth C to A sixth C to B seventh C to C eighth (or octave)

In the above example the intervals are counted from C, the root of the natural scale, but they may be counted from any note.

SCALES

A *scale* consists of seven consecutive notes between any note and its octave, separated by intervals of 5 whole-tones (major seconds) and 2 half-tones (minor seconds). There are two kinds of scales, major and minor. Counting upward in the *major scale*, the half-tones are between the 3rd and 4th degrees and between the 7th and 8th degrees.



Starting the major scale on any other note it will be necessary to either raise or lower some of the notes to make the half-tones fall between the 3rd and 4th and between the 7th and 8th degrees.



Scale of A major
3 sharps in the
Key signature

Scale of B \flat major
2 flats in the
Key signature

Following this procedure on every note within an octave, we will have twelve major scales, with key signatures as follows:

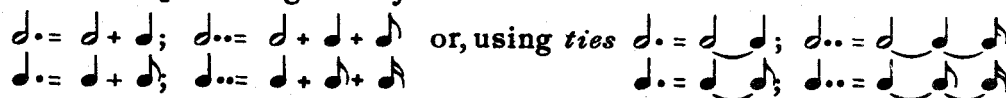


THE SLUR AND TIE

The *slur* (—), a curved line drawn under or over two or more notes of different names, indicates that these notes must be played smoothly (*legato*) without any cessation of vibration. When this sign (— or —) connects two notes of the same name it indicates that the first note is to be sustained for the value of both. In this case the sign is called a *tie*.

THE DOT

A *dot* to the right of a note or rest increases its value by half, and each succeeding dot increases the value of the preceding dot by half.



THE DYNAMICS

The varying and contrasting degrees of intensity or loudness of tones are indicated by signs or letters of which the following are those most frequently used:

f = *Forte*: loud
ff = *Fortissimo*: very loud
mf = *Mezzoforte*: medium loud
mp = *Mezzopiano*: medium soft
p = *Piano*: soft
pp = *Pianissimo*: very soft

— or *cresc.* = *crescendo*: the intensity of tone or tones is to be gradually increased.

— or *decresc.* = *decrescendo*: the intensity of tone or tones is to be diminished.

dim. = *diminuendo*: decrease the intensity.

sf or ***sfz*** = *sforzando* or *sforzato*: give a sudden emphasis to the note.

THE TEMPO

The tempo indicates the pace of the piece or movements, usually written above the staff at the beginning:

Largo Adagio = very slow

Andante = slow

Andantino = medium slow

Moderato = at a moderate rate of speed

Allegretto = medium fast

Allegro = fast

Vivace = lively, quick

Presto = very fast

Meno mosso = slower

Più mosso = faster

Modifications of speed inside of one or more measures are indicated by:

Ritardando (*rit.*) = gradually diminishing the speed

Rallentando (*rall.*) = same as above

Accelerando (*accel.*) = gradually increasing the speed

The last three markings are usually followed either by a change in tempo or:

A tempo = to play at the previous speed

The *Fermata* or *Hold* (♯) above or below a note means that it is to be sustained beyond its indicated value at the discretion of the player.

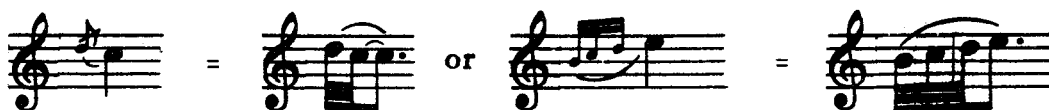
Some other commonly used musical terms or marks:

Da Capo (*D.C.*) = from the beginning

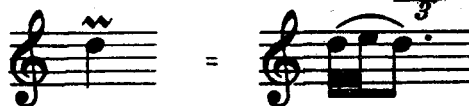
Fine = the end

Dal Segno (*D.S.*) (♯) = repeat from the sign, usually as far as the *Fine*, or as far as the *Coda* sign (⊕), then skip to the appended ending of the piece, marked *Coda*.

Appoggiatura - grace note or notes preceding the melody note:



♯ = *Mordent*, a double grace note



∞ ∞ = *Gruppetto* or *turn* is a group of four notes consisting of the principal note with its upper and lower neighboring notes.

Example:



tr = *Trill*, is a rapid oscillation between the written note and the note above:



M. M. stands for Maelzel's Metronome, a time beating device, indicating the tempo of the composition. For example, **M. M.** ♩ = 60 means that when the slider of the pendulum is set at 60, there will be 60 ticks per minute, one for each quarter note or its equivalent.

General Instructions

Care of the Instrument

Keep the instrument clean inside as well as outside. Rinse with lukewarm water once or twice a week. Never allow the inside to become dry. Cleaning by pouring a small amount of water through the instrument once a day will keep the valves in good condition. It requires less exertion to produce a tone when the instrument is a trifle moist inside. Any brass instrument blows more freely in a moist atmosphere than in a dry one.

The Valves

Keep the valves clean and their action will always be good. Remove them frequently and clean thoroughly. Remove also the caps at the bottom of the valves to cleanse the inner casings. A thin oil made especially for the purpose may be used for cleansing the valves. Never use machine oil of any kind.

The Discharge of Water

Water should be discharged at frequent intervals by opening the water key, but never let the water run off through the mouthpiece.

How to Practise

Set aside a regular time for practising.

Stop playing and rest when the lips become tired or the head feels dizzy.

Over-practice of high tones is harmful.

Do not attempt too much triple tonguing. It is seldom called for except in solos.

Give particular attention to the quality of tone and to style and phrasing.

Avoid the tremolo or vibrato style of playing. The tone should be clear and pure. Long, sustained tones should be included in daily practice.

Transposition

Learn to transpose after you have a fair knowledge of the rudiments of music and after the first stages of instrumental study.

Breathing

Breathe through the corners of the mouth, never through the mouthpiece.

Measure the length of the breath by the length of the phrase to be played.

Breathe in accordance with the phrasing of a line.

Do not inhale more deeply than necessary.

Tuning

Tune carefully.

Regulate pitch by drawing the slides of valves to the required extent.

Train the ear to listen for accurate intonation.

The temperature of the instrument affects its pitch.

Time

Practise exercises slowly at first.

Count mentally, not with the aid of body or feet.

Give all notes their proper time value. Play with perfect rhythm.

After Playing

See that all the water has been discharged. This will avoid the accumulation of verdigris. Push all slides in, remove and clean the mouthpiece.

Additional Advice

Ensemble and orchestra playing is most beneficial.

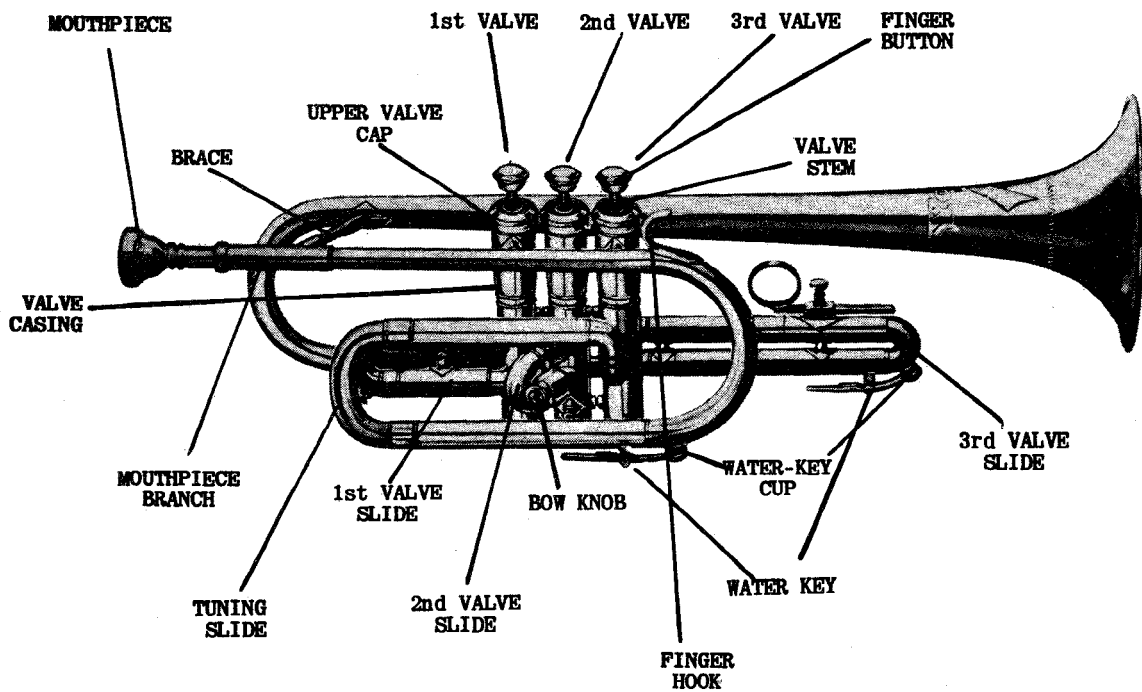
Hear good music, especially performances by eminent soloists, singers or instrumentalists.

Nothing is too simple to practise.

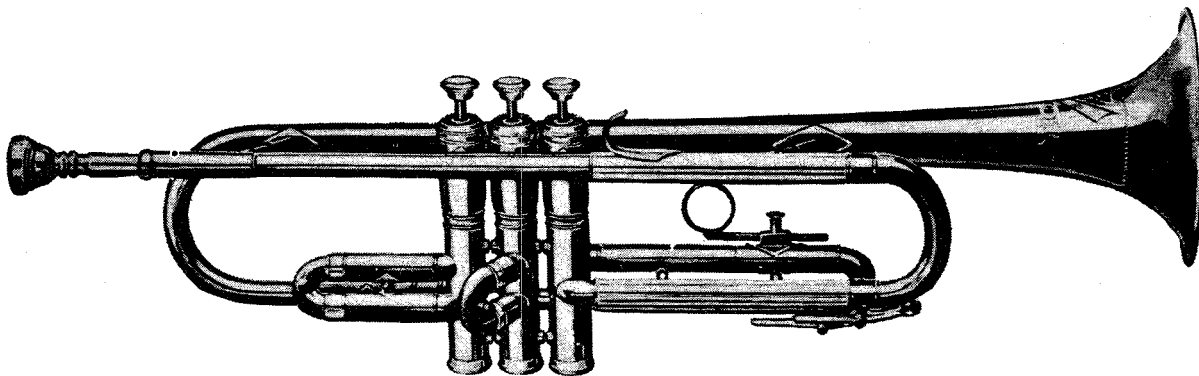
Keep your instrument in its case when not in use.

DIAGRAM OF CORNET

Giving Proper Names to the Various Parts of the Instrument



TRUMPET



These two pictures show the comparative differences in size and proportions of the Cornet and Trumpet.

Pictures furnished through courtesy of Carl Fischer Musical Instrument Co.

THE TRUMPET or CORNET

The natural compass of the instrument is two and one-half octaves although higher and lower notes may be played even beyond that range by players possessing an unusually strong embouchure.

The instrument is built in B flat. The first and third open notes should correspond to B flat on a well tuned piano.



TONE PRODUCTION

Tone is produced by the combined action of the lips, tongue and breath. The lips act as reeds and produce the vibration. The tongue is used to start and separate the tones. The breath determines the length and force of the tone.

Place the lips together in a smiling position, leaving a small opening for the tongue; put the tongue against the upper teeth and articulate the syllable "tu", jerking the tongue back quickly and blowing through the lips and at the same time vibrating the lips — this will produce a buzzing sound. Practise this until the buzzing sound can be held for a few counts and can be kept steady. Then practise with the mouthpiece. Place it in the center of the lips, one-third on the upper lip and two-thirds on the lower. Try to produce a steady sound, using the above procedure. The lips and cheeks must remain motionless — only the tongue should move. Do not press the mouthpiece too tightly against the lips. It is true that the lips must be tightened for the higher tones, but this must be accomplished by the muscles, particularly those at the corners of the mouth. The muscles of the lips must be drawn more tense for the higher tones, and the tension must be relaxed for the lower tones. Practise with the mouthpiece, beginning with normal tension, then tighten or relax to produce higher or lower sounds. The student should become proficient with the mouthpiece before setting it on the instrument.


PLAYING THE TRUMPET or CORNET


Hold the instrument in the left hand in a horizontal position. The hand should be clasped firmly around the center of the three valves. Place the thumb of the right hand lightly against the under side of the "mouth-piece branch" back of the first valve and place the tips of the first three fingers on the valve-buttons. While playing always keep the fingers on the valves, letting the fingers bend naturally over them. When depressing the valves keep the fingers arched and push the valves all the way down.

Perfect posture is important while playing. The elbows should be held at a little distance from the body. The body should be held erect so as not to cramp the lungs. The breathing should be free and easy.

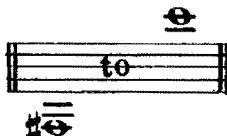
Try to produce a tone on the instrument using normal tension. In most cases the sound will be the second open tone (G). When the student is able to strike this tone several times in succession, he is ready to begin to play the first lesson. Practise each exercise until it is completely mastered.

The same remedy applies to this as to the $\frac{2}{4}$ regularity of the wind and the tongue.

Counter times in $\frac{6}{8}$ are also often badly rendered, thus:  is badly executed

thus:  and always for the same reason that the tongue and the wind are not regular.

COMPASS, SLIDES, SHANKS AND CROOKS

The compass of the Cornet is from  The Cornet most in use is that in B \flat with short shank

on, called B \flat shank. The A \natural and B \flat Shanks are usually employed; the A \flat Crook is very rarely used, and the G Crook still more rarely, (Cornet in C is sometimes used for playing from vocal or Piano-forte music without transposing.)

There are 4 slides on the Cornet.

1st The tuning slide which is a continuation of the tube from the mouthpiece and which, if the valve is held as I have shown, can be moved with the thumb of the left hand in order to remedy certain defective notes on
too sharp. sometimes flat. generally sharp.

the instrument such as: 

2nd the slide of the 1st valve drawing out towards the mouthpiece. 3rd the slide of the 2nd valve drawing out by the side in the middle of the tuning slide. 4th the slide of the 3rd valve drawing out towards the bell.

In B \flat the three slides of the valves are closed. In A that of the 3rd valve is drawn out nearly one inch, that of the 2nd valve is drawn out a quarter of an inch, that of the 1st valve is drawn out $\frac{3}{8}$ of an inch.

If the A \flat and G crooks are used the slides are lengthened according to what has already been drawn out.

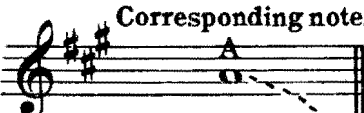
Cornets in C: the tuning of their slides differs slightly from that of those in B \flat and depends on the instrument, which has not yet arrived at perfection.

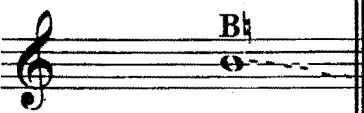
OF THE TUNING.

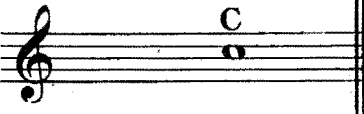
The Pitch of the Orchestra is based on the A of the oboe.


To tune with the Orchestra, the Cornet should give the corresponding note which is:

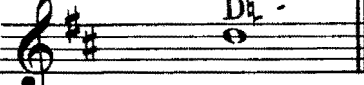
Corresponding note.


With Cornet in C. 

in B \flat . 

in A \natural . 

in A \flat . 

in G. 

 Tuning Note.

1st LESSON.

These Lessons are equivalent to Studies with Shakes although written in a slow movement. For this reason I have not written special studies with Shakes as these answer the same purpose by accelerating the movement. Be careful always to press valves or pistons down fully, otherwise the tone is imperfect.

G Fifth Degree or Dominant of the Key of C.

G
Unison

Quarter Rest. Half tone under.

Whole notes. Half notes. Quarter notes.

This Exercise should be practised until you have come to play it in time, and as purely as possible.

Whole notes. Half notes. Quarter notes.

Same notes slurred.

Enharmonic & Synonymous.

A
Sixth Degree of the Scale in C.

Half tone under.

G# Leading note of A Minor Key.

Explanation of figures: 0 open notes, 1. first finger, 2. 2nd finger, 3. 3rd finger.

1) 1st & 2nd fingers together, 1/3 1st & 3rd fingers together, 2/3 2nd & 3rd fingers together. 1/2 1st 2d & 3rd fingers together.

Interval of Second.

Diatonic Result. Slurred.

Enharmonic & Synonymous.

Slurred.

ascending. descending.

Chromatic Result of the above.

EXERCISES.

(Met: ♩ = 112)

The manner of executing the trill being already explained, it is unnecessary to repeat it here. See Article XVIII.

As written.

Fingering to be used.

B
7th Degree of the Key of C.

2nd LESSON.

A 1/2, B 2, A# 1

a half tone under

Same slurred.

Interval of Third.

Slurred.

Enharmonic & Synonymous.

A# 1, Bb 1

Diatonic Result. Chromatic Result.

Enharmonic & Synonymous.

Major. Minor. Major. Minor.

C
8th Degree of the Key of C.

half bar rest.

0 1/2 2 0

A half tone under.

Same slurred.

Interval of Fourth.

Slurred.

Enharmonic & Synonymous. Enharmonic & Synonymous. Diatonic Result.

B C \flat C B \sharp

Ascending with Sharps. Descending with Flats.

Chromatic Result From the 1st Lessons.

Observe that save a few harmonic exceptions notes made sharp tend to ascend, and notes made flat, to descend.

Major. Minor. Major. Minor.

1 2 3 3 2 1

EXERCISES.
Resuming the preceding Lessons.

(Met: $\text{♩} = 120$)

(Met: 4 times $\text{♩} = 120$ to 132) (2 times $\text{♩} = 112$)

The same two in the Bar.
(Met: ♩ = 112)

3 Exercise 3, first staff: Treble clef, 2/4 time signature. The melody consists of eighth and quarter notes.

4 Exercise 3, second staff: Treble clef, 2/4 time signature. The melody consists of eighth and quarter notes.

4 Exercise 4: Treble clef, common time (C). The melody features quarter notes and rests. A double bar line with repeat dots is followed by a section labeled "Abbreviation." which contains a few notes.

5 Exercise 5: Treble clef, common time (C). The melody consists of quarter notes with a key signature change to one sharp (F#).

6 Exercise 6: Treble clef, common time (C). The melody consists of quarter notes with a key signature change to one flat (Bb).

7 Exercise 7: Treble clef, common time (C). The melody consists of quarter notes with a key signature change to two sharps (D#).

8 Exercise 8: Grand staff (treble and bass clefs), common time (C). The top staff is labeled "in G Major" and the bottom staff is labeled "in G Minor". Both hands play eighth notes.

9 Exercise 9: Treble clef, 3/4 time signature. The title is "3 Beats in the Bar." The melody consists of quarter notes.

10 Exercise 9, second staff: Treble clef, 3/4 time signature. The melody consists of quarter notes with a key signature change to one sharp (F#).

10 Exercise 10: Treble clef, common time (C). The title is "Chromatic Halftones. (Semitones.)" The melody consists of half notes moving chromatically up and down.

11 Exercise 11: Treble clef, common time (C). The title is "2 in the Bar." The melody consists of half notes.

12 Exercise 12: Treble clef, common time (C). The melody consists of quarter notes.

Musical notation for lessons 13 through 25. Each lesson is represented by a single staff of music in treble clef with a common time signature (C). The notation includes various rhythmic patterns, slurs, and accidentals. Lessons 13-25 are arranged in pairs on each line, with the final line containing only lesson 25.

These lessons being a resume of all kind of grupetto, I have written no special studies for the same.

CHROMATIC AND SLURRED NOTES.

Introducing Double Sharp x and Double Flat bb

Musical notation for lesson 1. It begins with a tempo marking: (Met: ♩ = 69 to 120). The notation shows a chromatic scale with slurs and includes a double sharp (x) and a double flat (bb) as specified in the text above.

Musical notation for lesson 3, continuing the chromatic and slurred note exercises.

Musical notation for lesson 5, continuing the chromatic and slurred note exercises.

3rd LESSON.

SHAKES OR TRILLS.

Easy Duets resuming the preceding Lessons.

(♩ = 72 or ♩ = 60.)

1. *mf*

Fine.

D.C.

D.C.

(♩ = 76.)

2. *mf*

f *mf*

(♩ = 72 to ♩ = 69.)

3. *mf*

Last time no repeat.

1. 2.

f

rallent. *D.C.*

D.C.

4. *p*

Andantino. (♩ = 76.)

mf

rall. *a tempo.*

rall.

Moderato. (♩ = 72.)

5.

mf

(♩ = 92.)

6.

mf

First system of musical notation, piano (p) dynamic marking.

Second system of musical notation, *rall.* and *mf a tempo* markings.

Third system of musical notation.

Fourth system of musical notation, fingering numbers 1, 2, 0, and *Half tone under.*

Fifth system of musical notation, *Slurred.* marking.

Sixth system of musical notation, *Interval of Sixth.* and *Slurred.* markings.

Seventh system of musical notation, **Enharmonic & Synonymous** box with D^\sharp and E^b notes.

Eighth system of musical notation, *Diatonic Result from the 1st Lesson.*

Ninth system of musical notation, *Chromatic Result.*

SHAKES OR TRILLS.

EXERCISES (OPEN NOTES.)

(Met: ♩ = 92 to 120)

9

10

Enharmonic and Synonymous.

11

12

Nos 9, 10, 11 & 12 are also to be practised thus:

(Met: 4 times ♩ = 126) (2 times ♩ = 72)

13

To learn how to beat 4 in the Bar with these values.

2nd Model.

14

1st Model.
1 2 3 4
in the Bar.

A Shank. All^{to} non troppo.
in E Minor.

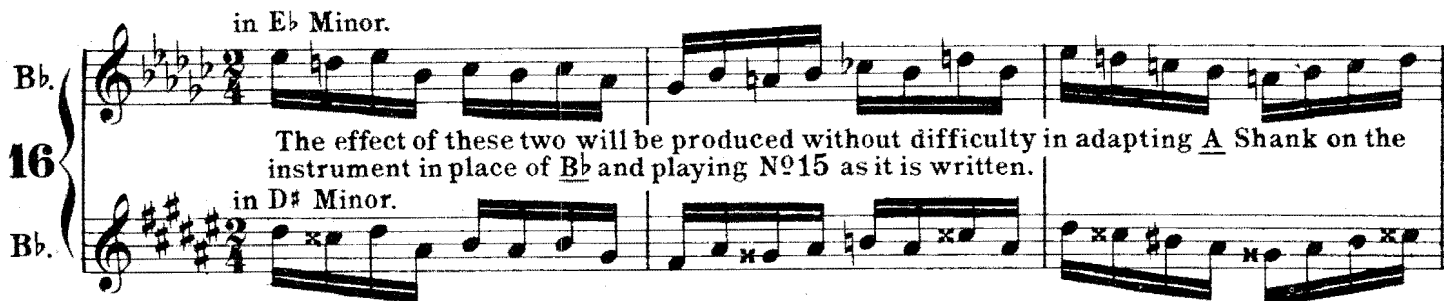
15

in E \flat Minor.

16

The effect of these two will be produced without difficulty in adapting A Shank on the instrument in place of B \flat and playing N \circ 15 as it is written.

in D \sharp Minor.



17

3 in the Bar.

2 in the Bar.

1 2 3 4 5 6

or 6 Beats in a Bar.



18

3 in the Bar.

2 in the Bar.

1 2 3 4 5 6

or 6 Beats in a Bar.



19

3 in the Bar.

1 2 3 4 5 6 7 8 9

or 9 Beats in a Bar.



Slow March time.

20



All^o non troppo. (Met: ♩ = 96)

21



(Met: ♩ = 80 to 96)

22



(Met: ♩ = 76 to 100)

23



Same exercise in sharps and flats and in different times.

24

Slow. 3 in the Bar.
Slow. 6 in the Bar.
or 2 in the Bar.

SYNCOPATED NOTES.

25

(Met: ♩ = 72)

Exercises for the Lips and simple tonguing.

26

Quarter Notes. Eighths. Triplets. Sixteenths.

CHROMATIC AND SLURS.

(Met: ♩ = 69 to 120)

A musical score for trumpet, consisting of ten staves of music. The first staff is in C major, 4/4 time, starting with a tempo marking of 69 to 120 beats per minute. The music features a series of chromatic runs and slurs, with measures numbered 1 through 11. The key signature changes to B-flat major in measure 3, then to A-flat major in measure 6, and finally to G-flat major in measure 10. The time signature changes to 3/4 in measure 9. The score includes various musical notations such as slurs, ties, and repeat signs.

Allegro.

A musical score for trumpet, consisting of two staves of music. The first staff is in G-flat major, 2/4 time, starting with a tempo marking of *Allegro*. The music features a series of chromatic runs and slurs, with measures numbered 12 through 15. The key signature remains G-flat major. The score includes various musical notations such as slurs, ties, and repeat signs.

4th LESSON.

F A Semitone under.

Slurred. $\frac{1}{2}$ $\frac{1}{2}$

Interval of Seventh. *Slurred.* $\frac{1}{2}$ $\frac{1}{2}$

Enharmonic & Synonymous. E^{\sharp} F^{\flat} *Slurred.* Enharmonic & Synonymous. F E^{\sharp}

$\frac{1}{2}$ $\frac{1}{2}$ 1 1

Diatonic Result from the 1st Lesson. $\frac{1}{2}$

Chromatic. $\frac{1}{2}$

CHORD of 7th to Lead into the Key of C. $\frac{1}{2}$

$\frac{1}{2}$

SHAKES OR TRILLS.

Major. *not possible.* Minor. $\frac{1}{2}$

$\frac{1}{2}$

4th Degree of the Key of C.

F A Semitone over.

Synonymous.

Interval of Octave.

Interval of Second Descending.

Diatonic Result from the 1st Lesson.

Scale in F Major.

Scale in F Minor.

SCALES BY INTERVALS(DIATONIC.)

The following Scales are to be practised twice: 1st time as they are written (detached); 2nd time supposing a slur every two notes,

thus: or etc:

IN F MAJOR.

Interval of Second.

IN F MINOR.

IN F MAJOR. Thirds.
IN F MINOR.

IN F MAJOR. Fourths.
IN F MINOR.

IN F MAJOR. Fifths.
IN F MINOR.

IN F MAJOR. Sixths.
IN F MINOR.

IN F MAJOR. Sevenths.
IN F MINOR.

IN F MAJOR. Octaves.
IN F MINOR.

3800

Practice with the 1st Piston.

1
2
3
4
5
6
7
8

A few Exercises on different articulations.
(Met: ♩ 76.)

1

2

3

4

1 2

E

1 2

E

1 2

1 2

1 2

1 2

Chromatic Result.

1 2

Chromatic Intervals.

Chord of 7th on the Dominant to lead into the Key of C.

SHAKES OR TRILLS.

Easy Duets resuming the preceding Lessons.

(♩ = 69.)

7.

8. (♩ = 100.)

mf

f

mf

9. (♩ = 92.)

mf

p

Musical staff 1: Treble and bass clefs. Treble clef contains eighth-note runs and quarter notes. Bass clef contains eighth-note accompaniment. Dynamics include *f*.

Musical staff 2: Treble and bass clefs. Treble clef contains eighth-note runs and quarter notes. Bass clef contains eighth-note accompaniment.

Musical staff 3: Treble and bass clefs. Treble clef contains eighth-note runs and quarter notes. Bass clef contains eighth-note accompaniment. Includes the instruction **TRIO.** and dynamics *Fine.* and *mf*.

Musical staff 4: Treble and bass clefs. Treble clef contains quarter and eighth notes. Bass clef contains eighth-note accompaniment.

Musical staff 5: Treble and bass clefs. Treble clef contains quarter and eighth notes. Bass clef contains eighth-note accompaniment.

Musical staff 6: Treble and bass clefs. Treble clef contains quarter and eighth notes. Bass clef contains eighth-note accompaniment. Includes tempo markings *rall.* and *a tempo*.

Musical staff 7: Treble and bass clefs. Treble clef contains quarter and eighth notes. Bass clef contains eighth-note accompaniment. Ends with the instruction *D.C.* in both staves.

HUNTING.

Tollot.

10. (♩ = 108.)

to Coda.

CODA.

Allegretto quasi Andante. (♩ = 69.)

11.

mf

The musical score consists of six systems of music, each with a trumpet part on a single staff and a piano accompaniment on two staves. The key signature is one flat (B-flat major/D minor) and the time signature is 2/4. The tempo is marked 'Allegretto quasi Andante' with a quarter note equal to 69 beats per minute. The score includes several performance markings: *mf* (mezzo-forte), *cresc.* (crescendo), *rall.* (ritardando), *Tempo I.* (return to original tempo), *rall. Fine.* (ritardando to the end), *p* (piano), and *D.C.* (Da Capo). The piece concludes with a double bar line and the marking *D.C.* below the piano part.

Allegretto non troppo. (♩.=76.)

Languido (with languor.)

12.

The musical score consists of seven systems of two staves each (treble and bass clef). The key signature is one sharp (F#) and the time signature is 3/8. The piece is marked 'Allegretto non troppo' with a tempo of quarter note = 76. The first system (measures 12-13) is marked 'p' (piano) and 'Languido (with languor.)'. The second system (measures 14-15) continues the piano texture. The third system (measures 16-17) is marked 'mf' (mezzo-forte). The fourth system (measures 18-19) is also marked 'mf'. The fifth system (measures 20-21) is marked 'p'. The sixth system (measures 22-23) is marked 'dolce.' (dolce). The seventh system (measures 24-25) is marked 'rall.' (rallentando) and 'a tempo'.

2928-24

tenuto. *p* *cresc.*

dim. *dimin.* *rall.* *p* *p a tempo.*

poco riten.

dimin. e rall. *morendo.* *p* *pp*

5th LESSON.

E
3rd Degree of the Key of C.

Interval of 9th

Enharmonic & Synonymous
E# ——— F#

Enharmonic & Synonymous
D# ——— Eb

Interval of 3rd Descending.

Diatonic Result from the 1st Lesson.

SCALES ON THE 3rd DEGREE.

Scale in E Major.

Scale in E Minor.

Scale in Eb Major.

Scale in E \flat Minor. 

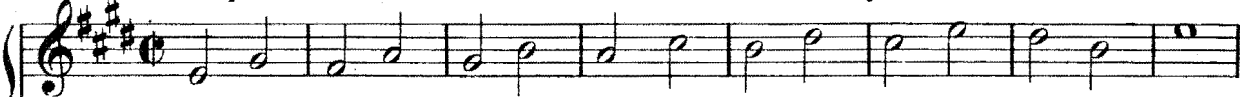
Synonymous.


Scale in D \sharp Minor. 




DIATONIC INTERVALS.

(to be practised, 1st time as written, 2nd time slurred 2 by 2.)

Thirds in E \sharp . 

Thirds in E \flat . 




Fourth in E \sharp . 

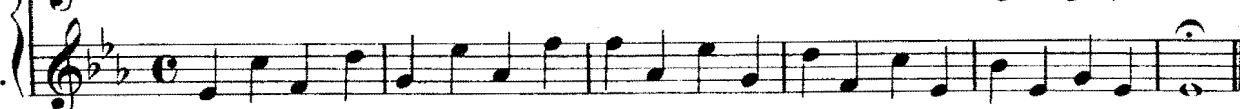
Fourth in E \flat . 



Fifth in E \sharp . 

Fifth in E \flat . 

Sixth in E \sharp . 

Sixth in E \flat . 

Seventh in E \flat .

Seventh in E \flat .

Octaves in E \flat .

Octaves in E \flat .

Chromatic Result.

CHROMATIC INTERVALS.

With Sharps.

With Flats.

E, DOMINANT MINOR or fifth Degree of the A Minor Key.

Chord in A Minor.

7th to lead into A Minor.

SHAKES OR TRILLS.

As it may have been seen in the preceding exercises that the shakes all follow the same system, I shall now confine myself to pointing out the fingering only of each of the notes.

1 $\frac{1}{2}$ Minor.

2 $\frac{1}{2}$ Major.

2 121212 $\frac{1}{2}$ Major.

0 $\frac{1}{2}$ Mixt.

0 $\frac{2}{3}$ Major.

2 $\frac{3}{3}$ Major.

2 Major.

2 Major.

3 Minor.

2 Major.

Exercises resuming the preceding Lessons.

in A. **1** (Met: 4 times $\text{♩} = 66$)
with A Shank.

Same Ex: Enharmonically written (half a note lower.)

in B \flat . **1** (bis.)
with B \flat Shank.

in A. **2** in A Minor.
with A Shank.

Same Ex: half a tone lower in A \flat Minor. (If B \flat Shank is substituted for A, the effect produced is that of playing No 2 as it is written.)

2 (bis.)
with B \flat Shank.

3 (Met: 4 times $\text{♩} = 66$) (2 times $\text{♩} = 84$)

Met: as No 3.

The image displays ten numbered musical exercises for trumpet, each consisting of two staves. Exercise 4 is in G major (one sharp) and 2/4 time, marked 'COR 2'. Exercise 5 is in F major (one flat) and 2/4 time, marked 'COR 2'. Exercise 6 is in C minor (three flats) and 2/4 time. Exercise 7 is in G major (one sharp) and 2/4 time. Exercise 8 is in C minor (three flats) and 2/4 time. Exercise 9 is in G major (one sharp) and 2/4 time. Exercise 10 is in F major (one flat) and 2/4 time. Exercises 8, 9, and 10 include 'ad lib.' (ad libitum) markings for the final measure of the second staff, with fingerings 2/3, 1/2, and 2 respectively.

VARIOUS ARTICULATIONS TO BE ADAPTED TO EXERCISES Nº 3 to 10.

1 (Met: ♩ = 126 to 138)

2

3

4

5

6

7

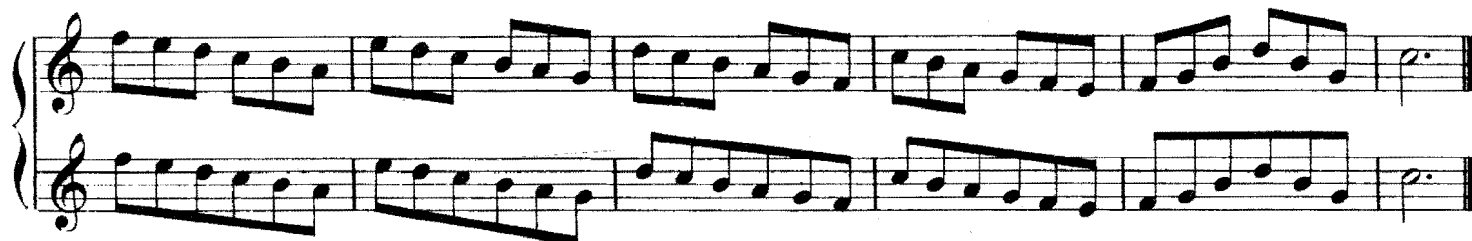
11

Detailed description: This section contains seven musical staves, numbered 1 through 7. Each staff begins with a treble clef and a common time signature (C). Staff 1 includes a tempo marking '(Met: ♩ = 126 to 138)'. The music consists of eighth-note patterns with various articulations such as slurs, accents, and staccato marks. Each staff concludes with a double bar line and a repeat sign, followed by two endings labeled '1' and '2'. A large bracket on the left side of the page groups staves 2 through 7, with the number '11' positioned to the left of the bracket.

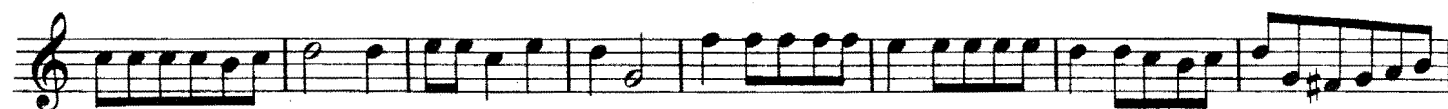
VARIOUS ARTICULATIONS TO BE ADAPTED TO THE ABOVE Nº 11.

Detailed description: This section contains three musical staves, numbered 8 through 10. Each staff begins with a treble clef and a 2/4 time signature. The music consists of eighth-note patterns with various articulations such as slurs, accents, and staccato marks. Each staff concludes with a double bar line and a repeat sign, followed by two endings labeled '1' and '2'.


12



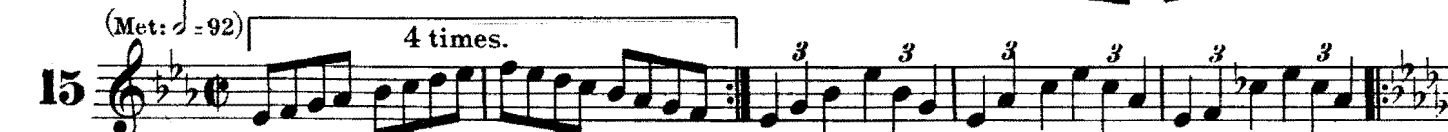
13 (Met: ♩ = 108.)



14 Allegretto. (Met: ♩ = 112)



15 (Met: ♩ = 92)



rit.

atempo. 4 times.

4 times.

rit

Tempo I.

rallent.

16 *Modto quasi Andte*

17 *Moderato.* (Met: ♩ = 92)

Same Movt (Met: ♩ = 92)

Same Movt (Met: ♩ = 92)

Chromatic and Slurs.

(Met: ♩ = 69 to 120)

The musical score consists of 18 numbered measures, each on a single staff in treble clef. Measure 1 is in C major and contains a chromatic scale from C4 to G5. Measures 2-4 are in B-flat major, with measure 2 being a whole rest and measures 3-4 containing chromatic scales. Measures 5-8 are in B-flat major, with measures 5-6 and 7-8 containing slurred eighth-note patterns. Measures 9-12 are in B-flat major, with measures 9-10 and 11-12 containing slurred eighth-note patterns. Measures 13-16 are in B-flat major, with measures 13-14 and 15-16 containing slurred eighth-note patterns. Measures 17-18 are in B-flat major, with measures 17-18 containing slurred eighth-note patterns.

13. $(\text{♩} = 84.)$

f
p
f
ff
ritard.
Tempo I.
ff
ritard.
f
p

14. *Andante.* (♩ = 104.)
p mezzo voce.

Amusing Rondinetto.

Lively. (♩ = 120.)

15.

The first system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is 2/4. The music begins with a dynamic marking of *mf* and a section symbol. The melody in the upper staff features eighth and sixteenth notes, while the bass line provides a steady accompaniment.

The second system continues the piece with two staves. The notation includes various rhythmic patterns and rests, maintaining the lively character of the piece.

Last time.

The third system begins with the instruction "Last time." and includes a section symbol. A dynamic marking of *f* is present. The text "end time to Trio" is written above the first staff. The music continues with two staves.

The fourth system features two staves with dynamic markings of *p* and *mf*. The music continues with intricate rhythmic patterns.

The fifth system consists of two staves with a dynamic marking of *mf*. The notation includes slurs and various rhythmic figures.

The sixth system features two staves with a trill (*tr*) marking in the upper staff. The music continues with two staves.

The seventh system consists of two staves with dynamic markings of *f* and *rall.*. The piece concludes with a section symbol and a final cadence.

TRIO. *p* *Minor, a little slower.*

6th LESSON.

G

Interval of Tenth.

Enharmonic & Synonymous.

Diatonic Result from the 1st Lesson.

SCALES ON THE 5th LESSON.

in G Major.

in G Minor.

G \flat Major.

Synonymes.

F \sharp Major.

F \sharp Minor.

DIATONIC INTERVALS.

To be practised 1st Detached 2nd Slurred.

By Third in G \flat .

In G \flat Major. 
In F \sharp Major. 




Fourth in G \sharp . 

In G \flat Major. 
In F \sharp . 

Fifth in G \sharp . 

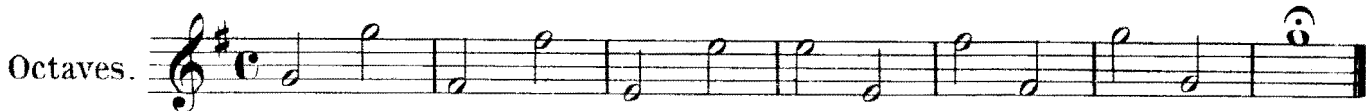
In G \flat . 
In F \sharp . 

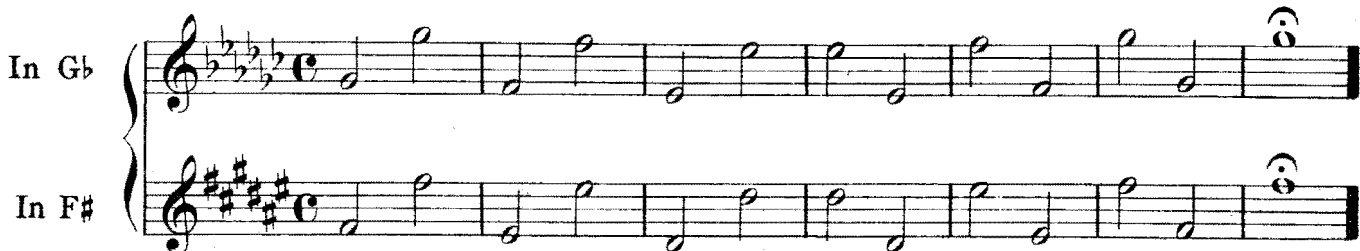
Sixth in G. 

In G \flat . 
In F \sharp . 

Seventh in G \sharp . 

In Gb.  Musical notation for two staves. The top staff is labeled 'In Gb.' and the bottom staff is labeled 'In F#'. Both are in 2/2 time and contain a sequence of eighth notes.

Octaves.  Musical notation for one staff labeled 'Octaves.' in 2/2 time, containing a sequence of eighth notes.

In Gb.  Musical notation for two staves. The top staff is labeled 'In Gb.' and the bottom staff is labeled 'In F#'. Both are in 2/2 time and contain a sequence of eighth notes.

After having practised these intervals it would be good to turn back again (see 4th Lesson, Practise of the 1st Piston) and using the 2nd Piston in place of the 1st to play the exercises as they are written. You will then find that you are playing in B \flat instead of B \flat , the notes remaining the same.

thus:  Musical notation for a short phrase labeled 'thus: etc.'.

Chromatic Result.

 Musical notation for a single staff showing a chromatic scale exercise.

SHAKES OR TRILLS.

 Musical notation for a single staff showing various trill exercises. Labels include '2 121212', 'Synonymous.', 'Major.', '121212 Minor.', '1 Mixt.', '2 Major.', and 'tr Minor.'. A box below the first part says 'Difficult not practicable.'.

EXERCISES ON PRECEDING LESSONS.

(Met: 4 times $\text{♩} = 152$) (2 times $\text{♩} = 126$)

1  Musical notation for the first exercise, marked '1'. It is in 2/2 time.

 Musical notation for the second exercise.

 Musical notation for the third exercise.

1a

Cor 2

2

with A Shank. (Met: ♩ = 138)

2a

with B♭ Shank.

LIP PRACTISE ON THE OPEN NOTES.

1

2

3

4

5

6

STUDY ON THE RUNNING SCALE.

(Met: ♩ -92 to 144)

Musical score for 'STUDY ON THE RUNNING SCALE' in 3/4 time. The piece consists of six staves of music. The first five staves contain a continuous running scale exercise. The sixth staff is a CODA section, marked 'D.C. following ad lib.' and ending with a double bar line and repeat sign. The piece concludes with the word 'Fine.' written below the final note.

CHROMATIC EXERCISES.

(Met: ♩ -69 to 120)

Musical score for 'CHROMATIC EXERCISES' in 3/4 time. The exercise is divided into five numbered sections (1-5) across seven staves. Each section contains chromatic runs in both ascending and descending directions. Section 1 is in C major, section 2 in D major, section 3 in E major, section 4 in F major, and section 5 in G major. The exercises are marked with first and second endings and repeat signs.

(Met: = 69 to 120)

6



Duos Concertants resuming the preceding Lessons.

Moderato. (♩ = 108 to 112.)

16. *pp*



Allegretto. (♩ = 104.)

17. *p*

Musical score for exercise 17, marked Allegretto with a tempo of 104 beats per minute. The piece is in 3/4 time and begins with a piano (*p*) dynamic. It consists of two staves of music, with the right hand playing a melodic line and the left hand providing harmonic support. The exercise concludes with a fermata on the final note.

Continuation of exercise 17, first system. The right hand continues with a melodic line, and the left hand provides harmonic support. The exercise concludes with a fermata on the final note.

Continuation of exercise 17, second system. The right hand continues with a melodic line, and the left hand provides harmonic support. The exercise concludes with a fermata on the final note.

Moderato. (♩ = 104.)

18. *f* *mf*

Musical score for exercise 18, marked Moderato with a tempo of 104 beats per minute. The piece is in 3/4 time and begins with a forte (*f*) dynamic, which then changes to mezzo-forte (*mf*). It consists of two staves of music, with the right hand playing a melodic line and the left hand providing harmonic support. The exercise concludes with a fermata on the final note.

Continuation of exercise 18, first system. The right hand continues with a melodic line, and the left hand provides harmonic support. The exercise concludes with a fermata on the final note.

Continuation of exercise 18, second system. The right hand continues with a melodic line, and the left hand provides harmonic support. The exercise concludes with a fermata on the final note, marked *rit.* (ritardando).

Allegro.

p

Musical score for exercise 19, marked Allegro. The piece is in 2/4 time and begins with a piano (*p*) dynamic. It consists of two staves of music, with the right hand playing a melodic line and the left hand providing harmonic support. The exercise concludes with a fermata on the final note.

The first system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of two flats (B-flat and E-flat). The lower staff is in bass clef. The music features a steady eighth-note accompaniment in the left hand and a more melodic line in the right hand.

The second system continues the piece. It includes a dynamic marking of *f* (forte) in the right hand. The eighth-note accompaniment in the left hand remains consistent.

The third system concludes the first section. It features dynamic markings of *f* (forte) and *p* (piano) in the right hand. The piece ends with a final chord in the right hand.

Allegretto. (♩ = 80.)

19.

Exercise 19 begins with a treble clef and a 6/8 time signature. The key signature has one sharp (F#). The first system includes a dynamic marking of *mf* (mezzo-forte). The exercise consists of a single melodic line in the right hand.

The second system of exercise 19 continues the melodic line with various intervals and rests.

The third system of exercise 19 continues the melodic line.

The fourth system of exercise 19 concludes the exercise with a final note and a rest.

First system of musical notation, consisting of a treble clef staff and a bass clef staff. The music includes eighth and sixteenth notes, rests, and slurs.

Second system of musical notation, continuing the piece with similar rhythmic patterns and note values.


Third system of musical notation, featuring a key signature change to one sharp (F#) in the treble clef.

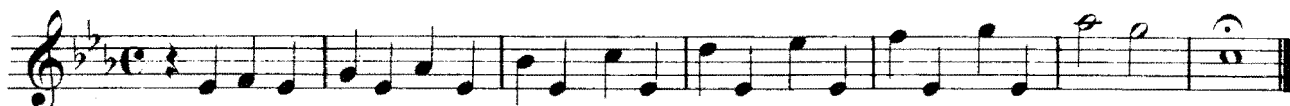
Fourth system of musical notation, continuing the melodic and harmonic development.


Fifth system of musical notation, concluding with a *rall.* (rallentando) marking and a fermata over the final notes.

7th LESSON.

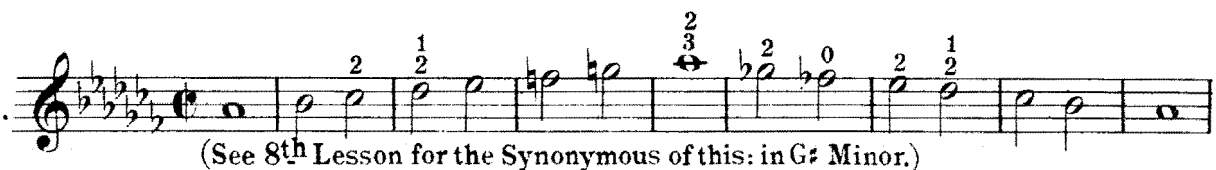
7th LESSON. This section includes three staves of music. The first staff is in A major (one sharp) and features a key signature change from the previous section. The second staff is in A minor (no sharps or flats) and is labeled "A Semitone under." The third staff is also in A minor and is labeled "Interval of 11th". Both the second and third staves include slurs and accents, with the word "Slurred." written above the notes.

Diatonic Result. 



Scale in Ab Major. 



In Ab Minor. 
(See 8th Lesson for the Synonymous of this: in G# Minor.)



Resume of Intervals.



Chromatic Result.



CHROMATIC EXERCISES.

SHAKE OR TRILL.

8th LESSON.

D
2nd Degree
of the Key of C.

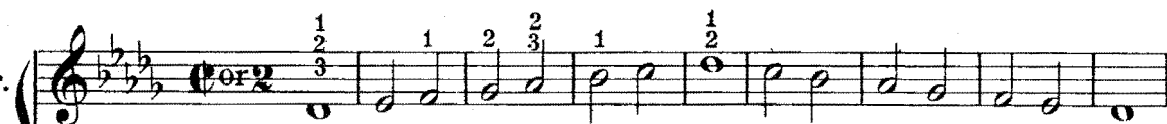
Interval Descending
of a Fourth.

Diatonic Result.

Scale in D Major.

Scale in D Minor. 
 Musical staff showing the D minor scale in treble clef, 2/4 time signature. The scale is written as a sequence of eighth notes: D, E, F, G, A, Bb, C, D. Fingerings are indicated above the notes: 1, 2, 1, 1, 1, 1, 2, 1.


 Musical staff showing the continuation of the D minor scale: D, E, F, G, A, Bb, C, D. Fingerings are indicated above the notes: 1, 1, 1, 1, 1, 2, 1, 1.

Scale in Db Major. 
 Musical staff showing the D-flat major scale in treble clef, 2/4 time signature. The scale is written as a sequence of eighth notes: Db, Eb, F, G, Ab, Bb, C, Db. Fingerings are indicated above the notes: 1, 2, 3, 1, 2, 3, 1, 2.

Synonymous.

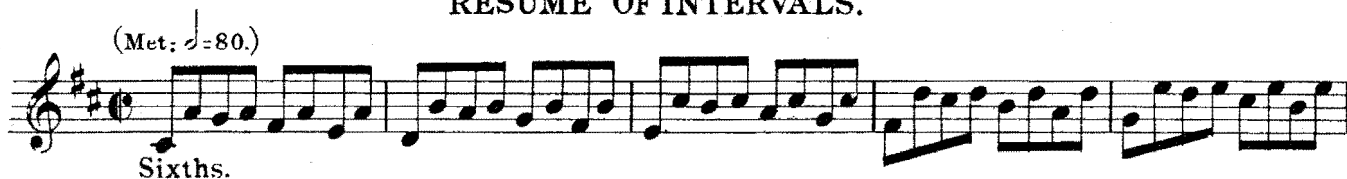
Scale in C# Minor. 
 Musical staff showing the C-sharp minor scale in treble clef, 2/4 time signature. The scale is written as a sequence of eighth notes: C#, D#, E, F#, G#, A, B, C#. Fingerings are indicated above the notes: 1, 2, 3, 1, 2, 3, 1, 0, 1, 2, 0, 1, 2, 3, 2, 1, 2, 3.


 Musical staff showing the continuation of the C-sharp minor scale: C#, D#, E, F#, G#, A, B, C#. Fingerings are indicated above the notes: 2, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1.

Scale in C# Minor. 
 Musical staff showing the C-sharp minor scale in treble clef, 2/4 time signature. The scale is written as a sequence of eighth notes: C#, D#, E, F#, G#, A, B, C#. Fingerings are indicated above the notes: 1, 2, 3, 1, 2, 3, 1, 0, 1, 2, 0, 1, 2, 3, 2, 1, 2, 3.


 Musical staff showing the continuation of the C-sharp minor scale: C#, D#, E, F#, G#, A, B, C#. Fingerings are indicated above the notes: 1, 2, 3, 1, 2, 3, 1, 0, 1, 2, 0, 1, 2, 3, 2, 1, 2, 3.

RESUME OF INTERVALS.

(Met: ♩=80.)

 Musical staff showing sixteenth-note exercises for intervals of sixths. The tempo is marked as (Met: ♩=80). The exercise starts in D major and moves through various positions of the sixth interval.

Sixths.


 Musical staff showing sixteenth-note exercises for intervals of thirds. The exercise starts in D major and moves through various positions of the third interval.

Thirds.


 Musical staff showing sixteenth-note exercises for intervals of fourths. The exercise starts in D major and moves through various positions of the fourth interval.

Fourths.


 Musical staff showing sixteenth-note exercises for intervals of fifths. The exercise starts in D major and moves through various positions of the fifth interval.

Fifths.

Same movement.

SEVENTHS.

2 Bars for one of preceding time. Movt Double.

Octaves.

Same Exercise in D Minor.

Same Exercise in D^bMajor.

A musical score for trumpet in D^b Major, consisting of eight staves. The first six staves feature a continuous eighth-note exercise in 4/4 time. The seventh staff shows a change to 2/4 time, and the eighth staff concludes the exercise with a final cadence.

Chromatic Result.

A single staff of music showing the chromatic result of the exercise, featuring a continuous chromatic scale in D^b Major.

CHROMATIC EXERCISES.

A series of six numbered chromatic exercises, each consisting of a staff of music. Exercises 1 through 5 are in 4/4 time, and exercise 6 is in 2/4 time. Each exercise includes a chromatic scale and a final cadence.

3800

SHAKES OR TRILLS.

1 1 1
 2 3 3
 2 121212
 3 3
 Minor.

1 1 1
 2 3 3
 Minor.

1 2 3
 2 3
 Major.

1 2
 2 3
 Major.

2 2 1
 2 2
 Both Major.

Duos Concertants resuming the Preceding Lessons.

Allegretto moderato. (♩ = 108.)

The first system of music consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes, while the lower staff provides a harmonic accompaniment with chords and moving lines. A piano (*p*) dynamic marking is present in the second measure.

The second system continues the musical piece with similar melodic and harmonic textures. It features various rhythmic patterns and articulation marks.

The third system includes dynamic markings for *rall.* (ritardando) and *Lento.* (ad libitum), indicating a change in tempo. The notation shows a gradual slowing down of the music.

Allegretto. (♩ = 100.)

The fourth system begins with a mezzo-forte (*mf*) dynamic marking. The tempo is marked as *Allegretto* with a quarter note equal to 100 beats per minute. The music features a steady eighth-note accompaniment in the lower staff.

The fifth system concludes with a *Fine.* marking. It includes a repeat sign and a fermata over the final notes of the piece.

The sixth system features a *rall.* marking and ends with a *D. S. al.* (Da Capo) instruction, indicating a repeat of the section. The notation includes a repeat sign and a fermata.

Andante. (♩ = 72.)

21.

p

mf

p

rall.

p a tempo.

p

mf

First system of musical notation, consisting of two staves. The music is in a major key with a treble clef. A piano (*p*) dynamic marking is present in the second measure of the second staff.

Second system of musical notation, consisting of two staves. The music continues with various rhythmic patterns and melodic lines.

Third system of musical notation, consisting of two staves. It includes the instruction *smorz. e rall.* (ritardando and rallentando) and two piano (*p*) dynamic markings.

22. *Allegro. Lively. (♩ = 132.)*

Fourth system of musical notation, consisting of two staves. It begins with the tempo and mood instruction *Allegro. Lively. (♩ = 132.)* and a pianissimo (*pp*) dynamic marking. The music is in a minor key with a 2/4 time signature.

Fifth system of musical notation, consisting of two staves. It features a forte (*f*) dynamic marking in the final measure.

Sixth system of musical notation, consisting of two staves. It features a pianissimo (*pp*) dynamic marking in the final measure.

Seventh system of musical notation, consisting of two staves. The music concludes with a final cadence.

9th LESSON.

A Semitone under G#.

Enharmonic & Synonymous.

Slurred.

Slurred.

Interval of 12th

Diatonic Result.

Scale in A Major. 



In A Minor. 



(See 6th Lesson for the Synonymous scale of this in A \flat Minor.)

In G# Minor. 



RESUME OF INTERVALS.



Thirds.



Fourths.



Fifths.



Sixths.



Sevenths.



Octaves.




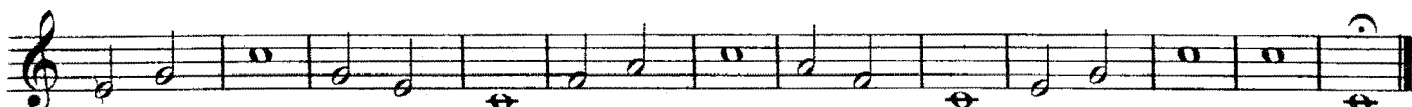
1
2

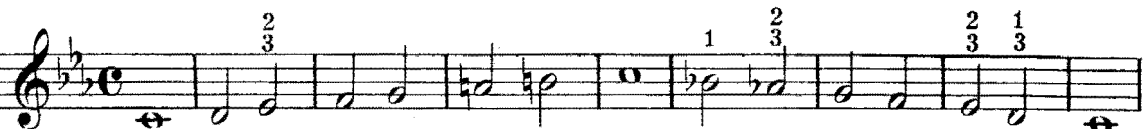
Chromatic Result.

CHROMATIC EXERCISES.

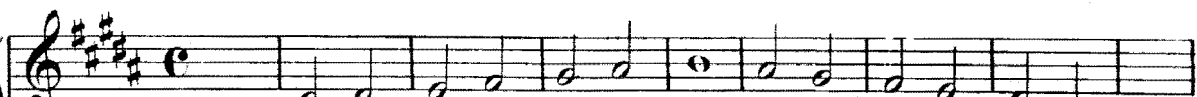
10th LESSON.

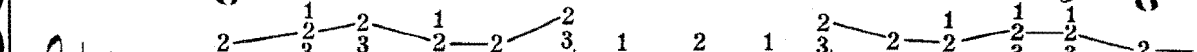
Scale in C Major. 

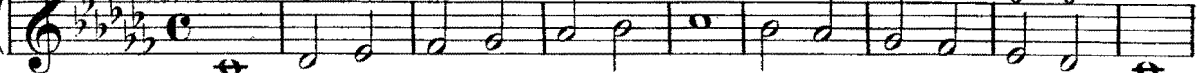


Scale in C Minor. 




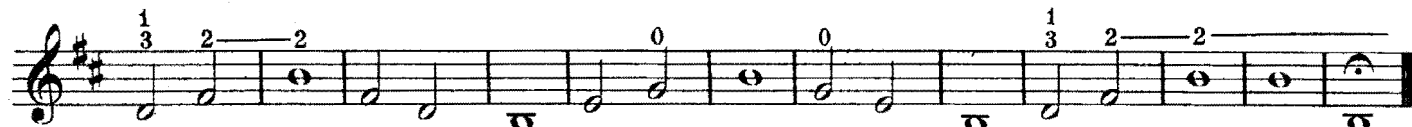
Scale in B. 

Synonymous. 

Scale in Cb. 



Scale in B Minor. 

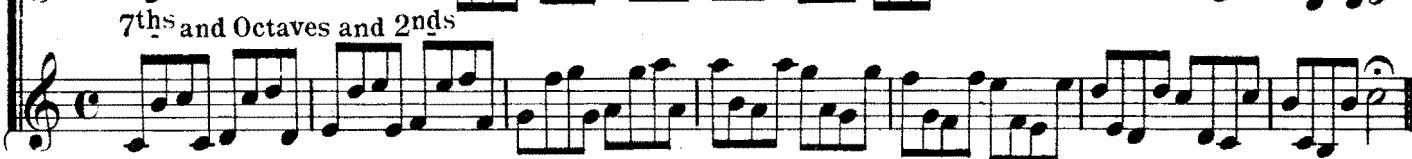


SUMMARY OF INTERVALS.

Thirds. 

Fourths. 

Fifths and Sixths. 

7ths and Octaves and 2nds 

SAME EXERCISES IN B MAJOR.

Thirds.

Fourths.

Fifths and Sixths.

7^{ths} and Octaves and 2^{nds}

SPECIAL EXERCISES ON THE C. (Open Notes or Bugle Sounds.)

1

2

3

4

5

6

7

8

EXERCISES } 1^o Met: from ♩ = 60 to ♩ = 76 with the Common time 4 in the Bar. 2 $\frac{4}{4}$ 3
to be practised } 2^o Met: from ♩ = 56 to ♩ = 104 beating Common time alla breve, 2 in the Bar $\frac{2}{1}$

other way.

1 *Cor2* $\frac{4}{4}$ *t t t t t t t t*

2 *Cor2* $\frac{4}{4}$ *t t t t t t t t*

3 *Cor2* $\frac{4}{4}$ *t t t t t t t t*

4 *Cor2* $\frac{4}{4}$ *t t t t t t t t*

5 *Cor2* $\frac{2}{1}$ *t t t t t t t t*

6 *Cor2* $\frac{2}{1}$ *t t t t t t t t*

7 *Cor2* $\frac{2}{1}$ 1 *t other model.* 2 *t other model.*

8 *Cor2* $\frac{2}{1}$ *t t t t t t t t*

Triplets to be played:
1^o Common time **C** Met: from (♩ = 54 to ♩ = 72.) $\frac{12}{4}$
2^o Common time alla breve Met: from (♩ = 54 to ♩ = 84.) $\frac{2}{1}$

9 

 other way. etc.

10 

11 

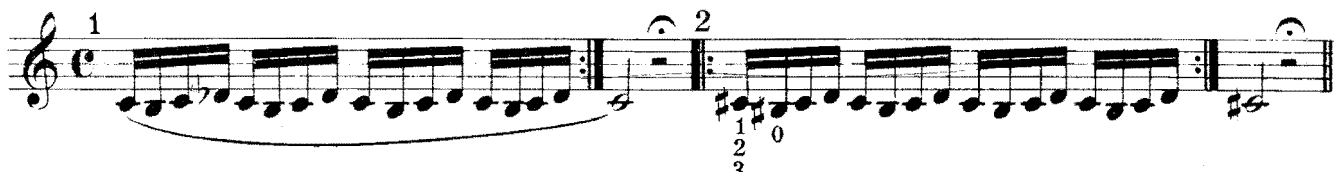
12 



Other Models. 1  2

Chromatic Result. 



1  2
1
2
3
0

3  4
1
2
3

SHAKES OR TRILLS.

Major. 1 2 3 0 1 2 3	Major. 1 2 0 1 2	Major. 1 2 3 1 2 3	Major. 2 1 2 3 3	Mixt. 2 2 3 3	Mixt. Major. 2 121212 3 3
Minor. Difficult.	Mixt. Diff.	Minor. Easy.	Minor. Easy.	Mixt. Easy.	Minor. Diff.

11th LESSON.

Take care not to move the instrument or the head.

Scale
In B \flat Major.

In B \flat Minor.

Allegretto molto. (♩ = 80 to 84)

EXERCISE.

SHAKES OR TRILLS.

Chromatic.

MODEL OF A SCALE IN B \flat .

A musical exercise consisting of five staves of music in the key of B-flat major. The first staff shows the scale ascending from B-flat to G. The second staff continues the ascending scale from G to E-flat. The third staff continues from E-flat to C. The fourth staff continues from C to B-flat. The fifth staff shows the scale descending from B-flat to G, then from G to E-flat, and finally from E-flat to C. The piece concludes with a whole note chord of C major.

Exercise on the Diminished Seventh.

A musical exercise consisting of four staves of music. The first staff is in the key of C major and features a diminished seventh chord (F#-G-A-B) moving through various inversions. The second staff continues the exercise in the key of B-flat major, featuring a diminished seventh chord (F-G-A-Bb). The third staff continues in the key of B-flat major with a diminished seventh chord (F-G-A-Bb). The fourth staff concludes the exercise in the key of B-flat major with a diminished seventh chord (F-G-A-Bb) and a final whole note chord of C major.

Duos Concertants resuming the preceding Lessons.

Allegro moderato. (♩ = 112.)

23.

The first system of a duos concertants exercise, consisting of two staves. The key signature is two sharps (D major). The first staff begins with a treble clef and a forte dynamic marking. The second staff begins with a bass clef. The music is in common time and features a melodic line in the right hand and a rhythmic accompaniment in the left hand.

The second system of a duos concertants exercise, consisting of two staves. The key signature is two sharps (D major). The first staff continues the melodic line from the first system. The second staff continues the rhythmic accompaniment from the first system.

The image displays a musical score for trumpet and piano, organized into seven systems. Each system consists of two staves: a treble clef staff for the trumpet and a grand staff (treble and bass clefs) for the piano accompaniment. The key signature is D major (two sharps) and the time signature is 4/4. The score features a variety of musical notations, including eighth and sixteenth notes, rests, and slurs. Trills are indicated by the 'tr' symbol above notes in the trumpet part. The piano accompaniment includes arpeggiated chords and rhythmic patterns. The piece concludes with a double bar line at the end of the seventh system.

Andante religioso. (♩ = 69.)

24.

The first system of the piece consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is common time (C). The tempo is marked 'Andante religioso' with a quarter note equal to 69 beats per minute. The first measure of the upper staff begins with a piano (*p*) dynamic marking.

The second system continues the musical notation with two staves. It features various rhythmic patterns and melodic lines in both the treble and bass clefs.

The third system includes a tempo change to 'Tempo di Marcia' (March tempo) with a quarter note equal to 69 beats per minute. The dynamic marking changes to mezzo-forte (*mf*) in the middle of the system and then to piano (*p*) towards the end.

The fourth system continues the march tempo and features a forte (*f*) dynamic marking in the latter half of the system.

The fifth system continues the march tempo with intricate rhythmic patterns in both staves.

The sixth system continues the march tempo with complex rhythmic textures.

The seventh system continues the march tempo and features a forte (*f*) dynamic marking.

The eighth system concludes the piece with a 'ritenuto' marking, indicating a gradual deceleration of the tempo.

Rondo grazioso. (♩ = 86.)

25.

The first system of the musical score consists of two staves. The upper staff is for the trumpet, and the lower staff is for the piano. The key signature has three flats (B-flat, E-flat, A-flat), and the time signature is 6/8. The tempo is marked 'Rondo grazioso' with a quarter note equal to 86 beats per minute. The piano part begins with a 'dolce' marking and a dynamic of *mf*. The trumpet part features a melodic line with grace notes and slurs.

The second system continues the musical score. The piano part features a dynamic change to *f* (forte). The trumpet part continues its melodic development with various articulations.

The third system continues the musical score. The piano part maintains a steady accompaniment, while the trumpet part plays a series of eighth-note patterns.

TRIO.


The fourth system marks the beginning of the Trio section. The piano part has a dynamic of *f*. The word 'Fine' is written above the piano staff. The trumpet part continues with its melodic line.

The fifth system continues the Trio section. The piano part features a steady accompaniment with eighth notes. The trumpet part plays a series of eighth-note patterns.

The sixth system continues the Trio section. The word 'riten.' (ritardando) is written above the piano staff, indicating a gradual deceleration. The piano part features a steady accompaniment with eighth notes. The trumpet part plays a series of eighth-note patterns.

The seventh system concludes the Trio section. The piano part features a steady accompaniment with eighth notes. The trumpet part plays a series of eighth-note patterns, ending with a fermata. The piece concludes with a double bar line and a repeat sign.

12th LESSON.

C  If the C cannot be played this way, try the next, do not force it.

Or  If not yet in this way try the next.

Or 

Or **B** 

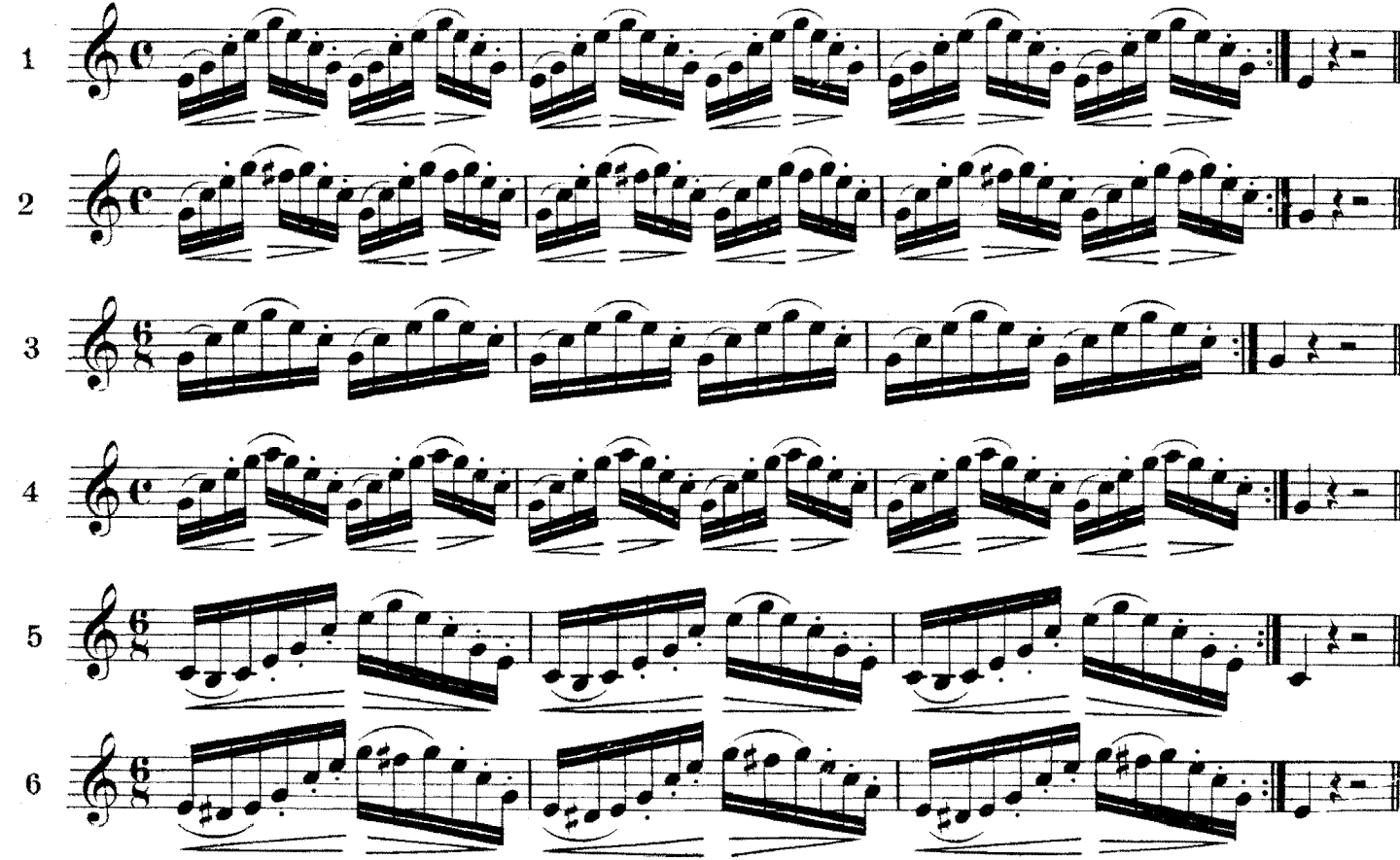



1 Major. 2 Major.
1 Mixt. Hard. 2 1 2 3 Minor. Difficult. 2 Minor. Easy.

BROKEN CHORDS

for lightness and suppleness of the lips.

(♩ - 138)



The image displays a series of 12 musical staves, numbered 7 through 18. Each staff contains a sequence of notes and rests, primarily consisting of eighth and sixteenth notes, often grouped in beams. The notation includes various articulations such as slurs, accents, and breath marks. The key signature and time signature vary across the staves, with some starting in 6/8 and others in 3/4 or 2/4. The overall pattern suggests a technical exercise or warm-up routine for trumpet players.

Musical score for trumpet, measures 19-30. The score is written in treble clef and consists of 12 staves. Measures 19-24 are in 5/4 time, measures 25-26 are in 6/8 time, and measures 27-30 are in 9/8 time. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various articulations such as slurs and accents. Measure 25 includes sixteenth-note triplets marked with a '6'.

3800

The 3 following notes are sometimes made on the Cornet but are seldom written; they must not be attempted until you are quite sure of the other notes of the medium and have acquired sufficient proficiency to try them.

HIGH NOTES.

Musical notation for high notes exercises. The first staff shows a sequence of notes with fingerings 1 and 2, and a Db key signature. The second staff shows a sequence of notes with fingerings 1, 0, 1, 2, and a Eb key signature.

LOW NOTES.

Musical notation for low notes exercises. The first staff shows notes with fingerings 2, 1, 2, 1 and key signatures A, G, and F. The second staff shows a sequence of notes in a low register.

The above low notes are rarely used in 1st but are more frequently met with in 2nd Cornet parts. They should only be regarded so to speak as the pedal of their octaves; you must try to obtain them without opening the teeth too wide as that deranges the lips and you can only ascend again with difficulty; the left hand holds the Cornet well in front of the lips. Provide a good stock of air for these notes require a lot of wind.

Take a deep breath as, the lowest notes demand full wind supply.

A few exercises to show the use and fingering of the above low notes.

Five staves of musical notation showing exercises for low notes. Each staff includes various rhythmic patterns and fingerings (1, 2, 3) for different notes.

The first four staves of musical notation show the complete diatonic scale for the Cornet. The first staff is in 3/4 time, starting on middle C. The second staff continues the scale with some chromatic alterations. The third staff shows a sequence of chords with a '1/2' marking above the final chord. The fourth staff continues the scale with various articulations.

Giving this Existing on the Cornet, to be obtained without moving the mouth, or left alone.

COMPLETE SCALE (DIATONIC.)
employed for the notation of the Cornet.

The remaining staves of musical notation show the complete diatonic scale for the Cornet. The fifth staff continues the scale with various articulations. The sixth staff continues the scale with various articulations. The seventh staff continues the scale with various articulations. The eighth staff continues the scale with various articulations.

3

4

5

6 $\frac{1}{2}$

7 $\frac{1}{3}$

8

9

10


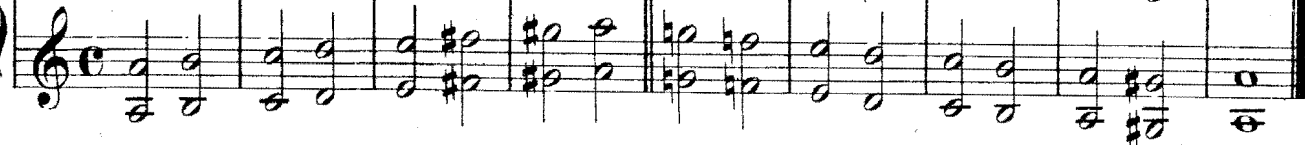
11

12


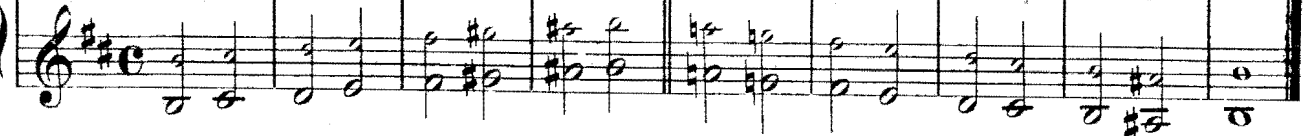
13

14

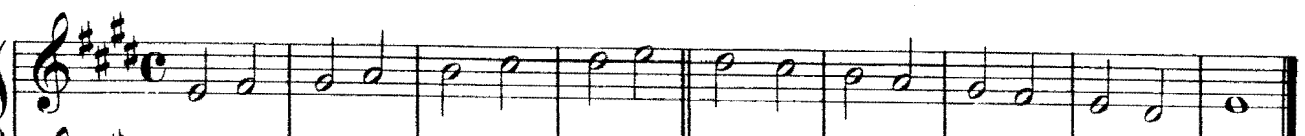
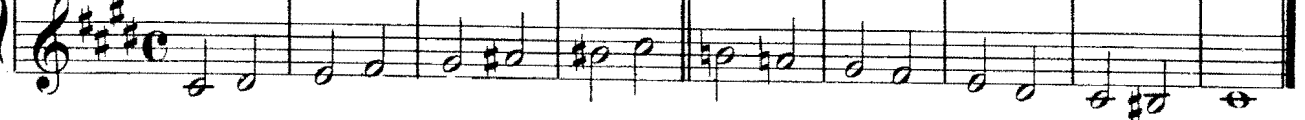
TABLE OF THE MAJOR AND MINOR SCALES WITH SHARPS. IN THEIR ETYMOLOGICAL ORDER.

C Major. 
A Minor. 


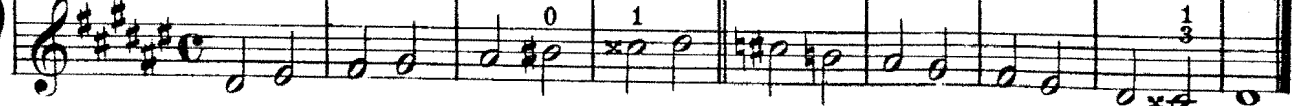
G Major. 
E Minor. 

D Major. 
B Minor. 



A Major. 
F# Minor. 



E Major. 
C# Minor. 

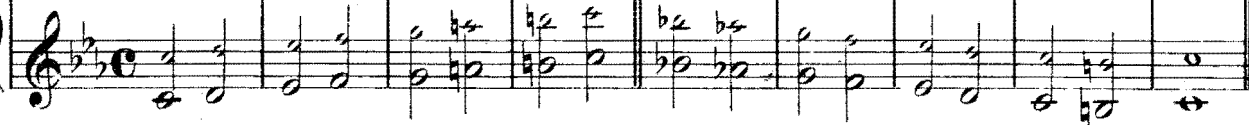
B Major. 
G# Minor. 

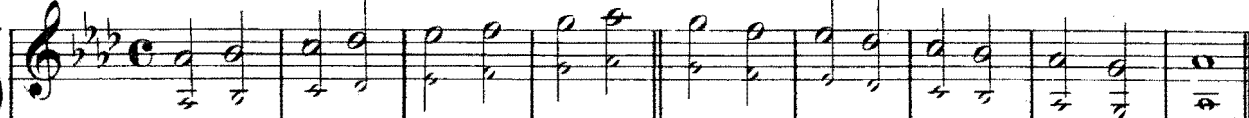
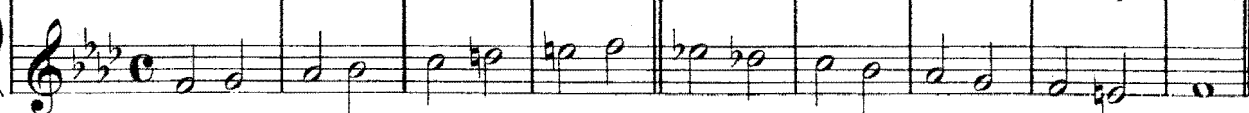
F# Major. 
D# Minor. 


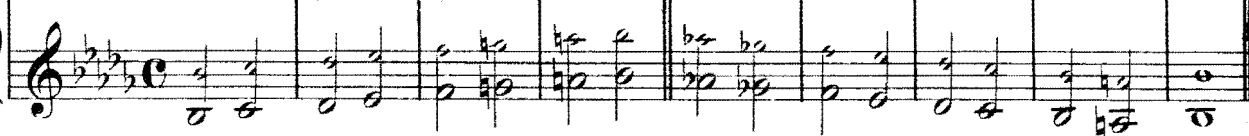
MAJOR AND MINOR SCALES WITH FLATS. IN THEIR ETYMOLOGICAL ORDER.


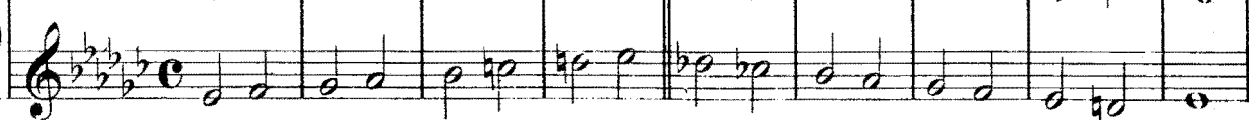
F Major.  

Bb Major.  

Eb Major.  

Ab Major.  

Db Major.  

Gb Major.  

Scale in
C# with seven Sharps
very difficult to be performed
is Synonymous with
Db with five Flats
which is very easy to play.

Scale in
Cb with seven Flats
difficult to be performed
is a Synonymous of
B# with five Sharps
which is easier to play.

Chord in
C Natural.

C#
with seven Sharps
and
Db
with five Flats.

Synonymous.

Cb
with seven Flats
and
B Natural
with five Sharps.

Synonymous.

COMPLETE CHROMATIC SCALE.

Ascending with Sharps, Descending with Flats

Saint - Jacome's

Celebrated Cornet Duets

BOOK II.

Scales in the Keys most used on the Cornet (with accompaniment.)

Revised by

Edwin Franko Goldman

In C Major. (♩ = 112.)

1.

In A Minor.

2.

It would be good to execute them alternately on the B♭ and A Cornets.

These scales are arranged so that the pupil may also play the 2nd line in his turn whilst the professor plays the 1st.

In G Major.

3.

Musical score for exercise 3 in G Major. The score is written for piano accompaniment and a trumpet line. The piano part consists of four systems of two staves each, with the right hand playing chords and the left hand playing a rhythmic accompaniment. The trumpet line is written on a single staff and features a melodic line with eighth and sixteenth notes, including slurs and accents. The key signature is one sharp (F#) and the time signature is common time (C).

In E Minor.

4.

Musical score for exercise 4 in E Minor. The score is written for piano accompaniment and a trumpet line. The piano part consists of four systems of two staves each, with the right hand playing chords and the left hand playing a rhythmic accompaniment. The trumpet line is written on a single staff and features a melodic line with eighth and sixteenth notes, including slurs and accents. The key signature is two sharps (F# and C#) and the time signature is common time (C).

In D Major.

5.



In B Minor.

6.



In A Major.

7.

The first system of exercise 7 shows a piano accompaniment in A major. The right hand plays a series of whole notes: A4, B4, C5, B4, A4. The left hand plays a melodic line starting on A3, moving up stepwise to G4, then descending to F4, E4, D4, C4, B3, A3. The second system continues the right hand with whole notes: G4, F4, E4, D4, C4, B3, A3. The left hand continues the melodic line with eighth notes: G4, F4, E4, D4, C4, B3, A3, G3, F3, E3, D3, C3, B2, A2. The third system shows the right hand with whole notes: G3, F3, E3, D3, C3, B2, A2. The left hand continues with eighth notes: G3, F3, E3, D3, C3, B2, A2, G2, F2, E2, D2, C2, B1, A1. The fourth system shows the right hand with whole notes: G2, F2, E2, D2, C2, B1, A1. The left hand continues with eighth notes: G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1, B0, A0.

In F Minor.

8.

The first system of exercise 8 shows a piano accompaniment in F minor. The right hand plays a series of whole notes: F3, G3, A3, G3, F3. The left hand plays a melodic line starting on F2, moving up stepwise to E3, D3, C3, B2, A2, G2, F2. The second system continues the right hand with whole notes: E3, D3, C3, B2, A2, G2, F2. The left hand continues the melodic line with eighth notes: E3, D3, C3, B2, A2, G2, F2, E2, D2, C2, B1, A1, G1, F1, E1, D1, C1, B0, A0. The third system shows the right hand with whole notes: E1, D1, C1, B0, A0. The left hand continues with eighth notes: E1, D1, C1, B0, A0, G0, F0, E0, D0, C0, B-1, A-1, G-1, F-1, E-1, D-1, C-1, B-1, A-1.

In F Major.

9.

In D Minor.

10.

11. In B \flat Major.

The image displays a musical score for exercise 11, titled "11. In B \flat Major." The score is written for piano and consists of six systems, each with a grand staff (treble and bass clefs). The key signature is B-flat major (two flats). The first system is marked with the number "11." and begins with a treble clef and a common time signature. The right hand plays a series of whole notes, while the left hand plays a rhythmic pattern of eighth notes. The subsequent systems continue this pattern, with the right hand playing whole notes and the left hand playing eighth-note patterns. The final system concludes with a double bar line.

In G Minor.

12.

The musical score is written for trumpet and piano. It consists of five systems, each with a trumpet staff and a piano staff. The key signature is G minor (two flats: Bb and Eb). The time signature is common time (C). The piano accompaniment features a steady eighth-note bass line in the left hand and a more active eighth-note melody in the right hand. The trumpet part consists of a single melodic line with various articulations and dynamics. The score is divided into five systems, each containing four measures. The first system is marked with the number '12.'.

In E \flat Major.

13.

In C Minor.

14.

Chromatic Scale.

15.

The musical score for exercise 15, titled "Chromatic Scale," is presented in seven systems. Each system consists of two staves. The first system is in C major, with the treble clef staff showing whole notes and the bass clef staff showing eighth-note patterns. The subsequent systems are in various keys: D major, E major, F major, G major, A major, B major, and C major. Each system features a treble clef staff with whole notes and a bass clef staff with eighth-note patterns. The exercise is a chromatic scale, moving up and down through the notes of each key signature.

INTERVALS OF THE KEY OF C OR NATURAL SCALE

followed by the decomposition or division of the time of bars of 4, 2 and 3 beats, taken from the best solfeges.

Interval of Second.

1.

The first system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

The second system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

The third system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

The fourth system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

The fifth system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

The sixth system of musical notation consists of two staves. The upper staff is in treble clef with a common time signature (C). It contains six measures of music, each starting with a quarter rest followed by a quarter note, illustrating the interval of a second. The lower staff is in bass clef and contains six measures of eighth-note patterns that decompose the time of the upper staff's notes.

Interval of Third.

2.

The musical score consists of seven systems of piano accompaniment. Each system is written for two staves: a right-hand staff in treble clef and a left-hand staff in bass clef. The music is in 4/4 time and features a steady eighth-note accompaniment in the left hand and a melody of quarter notes in the right hand. The exercise is titled "Interval of Third" and is marked with a "2." indicating it is the second part of a set. The key signature is one sharp (F#), and the piece concludes with a double bar line.

Interval of Fourth.

3.

Interval of Fifth.

4.

Interval of Sixth.

5.

Interval of Seventh.

6.

Interval of Octaves.

7.

The first system of exercise 7 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The lower staff is in bass clef and contains a sequence of notes: C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The notes are beamed together in groups of four.

The second system of exercise 7 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The lower staff is in bass clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The notes are beamed together in groups of four.

The third system of exercise 7 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C6, D6, E6, F6, G6, A6, B6, C7, D7, E7, F7, G7, A7, B7, C8. The lower staff is in bass clef and contains a sequence of notes: C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are beamed together in groups of four.

Interval of Ninth.

8.

The first system of exercise 8 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The lower staff is in bass clef and contains a sequence of notes: C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The notes are beamed together in groups of four.

The second system of exercise 8 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The lower staff is in bass clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The notes are beamed together in groups of four.

The third system of exercise 8 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C6, D6, E6, F6, G6, A6, B6, C7, D7, E7, F7, G7, A7, B7, C8. The lower staff is in bass clef and contains a sequence of notes: C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The notes are beamed together in groups of four.

Interval of Tenth.

9.

The first system of exercise 9 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The lower staff is in bass clef and contains a sequence of notes: C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The notes are beamed together in groups of four.

The second system of exercise 9 consists of two staves. The upper staff is in treble clef and contains a sequence of notes: C5, D5, E5, F5, G5, A5, B5, C6, D6, E6, F6, G6, A6, B6, C7. The lower staff is in bass clef and contains a sequence of notes: C4, D4, E4, F4, G4, A4, B4, C5, D5, E5, F5, G5, A5, B5, C6. The notes are beamed together in groups of four.

DIVISION OF TIME.

Common time 4 in the Bar $2 \frac{4}{4} 3$ or alla breve in the Bar $\frac{2}{1}$.

+ ($\text{♩} = 80.$) Exercise for the quarter rest on 1st beat of the Bar.

1.

2.

Same Exercise for the Eighth rest.

($\text{♩} = 60.$)

The 1st Exercise executed in $\frac{2}{4}$. MODEL. etc. ($\text{♩} = 126.$)

2nd Exercise reduced to $\frac{2}{4}$. MODEL. (Sixteenth Rest) etc. ($\text{♩} = 60.$)

✕ Use a Metronome whilst playing.

2 Quarter notes between 2 Quarter rests.

(♩ = 88.)

3.

2 Eighth notes between 2 Eighth rests.

(♩ = 108.)

4.

Reduction
of the
3rd Exercise.

MODEL.

(♩ = 112.)

etc.

3rd Exercise
executed in $\frac{2}{4}$.

MODEL. (Sixteenths Rests)

(♩ = 72.)

etc.

4th Exercise
reduced to $\frac{2}{4}$.

(♩ = 72.) Eighths, with a rest at the beginning and at the end of each Bar.

5.

6.

(♩ = 104.)

Reduction
of the N95
to $\frac{2}{4}$.

7.

Another Reduction
of the same.

(♩ = 76.)

8.

Another
Reduction.

(♩ = 76.)

COUNTER TIME.
Allegretto. (♩ = 76.)

9.

f

1. 2. *mf*

10.
Reduction
of N°9
to $\frac{2}{4}$ time.

(♩ = 120.)

f

SUBJECT or THEME (♩ = 104.)

(see Note)

Segue.

1st VAR.

Segue.

2nd VAR.

Segue.

3rd VAR.

Segue.

4th VAR.

Segue.

5th VAR.

Segue.

6th VAR.

Segue.

7th VAR.

Segue.

8th VAR.

Segue.

9th VAR.

Segue.

10th VAR.

Segue.

11th VAR.

Segue.

12th VAR.

Segue.

13th VAR.

Segue.

RESUMED. (14th VAR.)

Segue.

PART OF ACC^t to be played with each Variation.

Segue

2929 - 21 NOTE * The Theme and Variations extend over to next page.

The image displays a page of musical notation for trumpet, consisting of 15 staves. Each staff begins with a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The notation includes various rhythmic patterns such as eighth notes, quarter notes, and dotted notes, often grouped with slurs. The piece concludes with a double bar line and repeat dots.

EXERCISES ON NOTES SLURRED BY MEANS OF THE LIPS.

Suppleness of the lips is a very important quality to be acquired; you should therefore apply yourself to practising carefully the following exercises without pressing the mouthpiece too much on the lips for that would paralyse their movements. In a succession of notes of equal value and which are slurred, say two by two, three by three or four by four etc. you may suppose them as in the first bar of the following exercise. The last of each group of 2, 3 or 4 etc. loses a little of its value.

(4 in the Bar ♩ = 54 to ♩ = 66) (2 in the Bar ♩ = 52 to ♩ = 80)

1 *mf* t t t t Same Exercise Slurred four by four. 1st MODEL. etc. Same Exercise Slurred eight by eight. 2nd MODEL. etc. *mf*

2 *mf* 1st MODEL. etc. 2nd MODEL. etc. *mf*

3 *mf* MODEL. etc.

4 *mf* MODEL. etc.

5 *mf* MODEL. etc. *mf*

6 (4 in the Bar ♩ = 52 to ♩ = 72) (2 in the Bar ♩ = 52 to ♩ = 60) *mf*

7 *mf* D.C. MODEL. etc. *mf*

EXERCISES ON THE PORTATO OR TONGUEING ON THE SOUND.

The Portato is a tonguing used in pieces of slow and broad execution and in making notes of long duration, but in order not to weaken the stroke of the tongue it should not be practised until you can execute perfectly detached and staccato tonguing.

The Portato is executed by carrying the sounds one on to another without slurring or separating them, and by giving very soft strokes of the tongue, pronouncing the letter *d*. This articulation is shown by dots surmounted by a slur.

The page contains four numbered exercises for trumpet, each with multiple staves of music. Exercise 1 is in C major, 2/4 time, with a tempo of quarter note = 52. It features a series of eighth-note runs with 'd' tonguing marks. Exercise 2 is in C major, 2/4 time, with a tempo of quarter note = 66 to 63, starting with a piano (*p*) dynamic. Exercise 3 is in C major, 2/4 time, with a *riten.* (ritardando) marking. Exercise 4 is in D major, 2/4 time, with an *Andante* tempo of quarter note = 52. It includes 't' (tonguing) and 'd' (portato) markings, and ends with *rf* (ritardando forte) and *rall.* (rallentando) markings, concluding with a *D.C.* (Da Capo) instruction.

18 Preludes. by Collinet.

1 (♩ = 132)

2 (♩ = 126)

D.C.

These Studies or Preludes can be had arranged for Cornet in A and B \flat with Piano acc. Price \$ 1.50.
This Cornet part cannot be played with the Piano acc. unless using a G Crook. Price Piano part alone \$ 1.00.

3500

(♩ = 112 to 132.)

3

(♩ = 108 to 112.)

4

(♩ = 120 to 144.)

5

BIS. 1st
2nd
D.C.

And^{no} non troppo. (♩ = 104.) *legato.*

very Equal.

6

(♩ = 120 to 126.)

7

This Prelude can be played in E Major (four sharps) by changing ♭ into # and ♮ into ♮.

3800

8 *Andantino.* (♩=100)

9 *Andantino.* (♩=100)

This Prelude can be played in A Major (3 Sharps) by changing as in N^o 7, ♯ in ♯ and ♭ in ♯. D.C.

10 (♩=96)

(♩ = 132 to 152)

11

D.C.

(♩ = 104)

12

This Prelude can be played in A \flat by changing # in \sharp and \flat in \flat .

3800

13 $(\text{♩} = 108 \text{ to } 144)$

Same as the above can be played in Ab.

14 $(\text{♩} = 108)$

1a
2a

15 $(\text{♩} = 100)$

16 $(\text{♩} = 100)$

3800

All^o moderato. (♩ = 138)

17

p D.C.

Moderato. (♩ = 100 to 120)

18

D.C.

The Double Tongueing (Binary.)

Double Tongueing (Binary) is the mute articulation of the letters T.K.

It is used for notes written two by two and is a tongueing much employed by flautists.

The K must be more strongly accentuated than the T as the articulation of the K is produced farther from the mouthpiece than that of the T.

(four in the Bar ♩ = 88 to ♩ = 112) (2 in the Bar ♩ = 80 to ♩ = 120)

The musical score consists of five exercises, each with two staves. Exercise 1 is in 2/2 time and features a rhythmic pattern of eighth notes with articulation markings 'tktkt' repeated three times. Exercise 2 is in 2/2 time and features a rhythmic pattern of eighth notes with articulation markings 'tktktktk' repeated twice. Exercise 3 is in 2/2 time and features a rhythmic pattern of eighth notes with articulation markings 'tktktktk' repeated twice. Exercise 4 is in 2/2 time and features a rhythmic pattern of eighth notes with articulation markings 'tktktktk' repeated twice. Exercise 5 is in 2/2 time and features a rhythmic pattern of eighth notes with articulation markings 'tktktktk' repeated twice. The score includes various musical notations such as treble clefs, time signatures, and dynamic markings like accents and slurs.

(♩ = 50 to ♩ = 72)

6

t t k t k t k t

(♩ = 84 to ♩ = 144)

7

t t k t k t k t t k

8

t t k t k t k t t k

9

t t k t k t k t t k

10

t k t k t k t k t k

11

t t k t k t k t t k t k t k t t

12

t k t k t k t k t k t t t k t k t k t k

13

t k t k t k t k t k t t t k t k t k t k

The Triple Tongueing. (Ternary.)

Triple tongueing (ternary) or Trumpet tongueing is used for notes three by three. Take care to practise this with the greatest regularity.

(4 in the Bar ♩=76 to ♩=100) (2 in the Bar ♩=69 to ♩=104)

1 *Cor 2* *f* t t k t t t k t t t k t t t k t i t k t t t k t t t k t t t k

2 *Cor 2* *f* t t k t t t k t t t k t t t k t t t k t t t t t t t k

3 *Cor 2* *f* t t k t t t k t t t k t t t k t t t k t t t t t t t k

4 MARCH. (♩=76 to ♩=100) *f* t t t k t t t k t t t k t t t k t t t t t t t k t

5 (♩ = 54 to ♩ = 88)

f t t k t t t k t t t k t t

6 (♩ = 58 to ♩ = 100)

f t t t k t t t t t k t t t

7 (4 in the Bar ♩ = 80 to ♩ = 104) (2 in the Bar ♩ = 69 to 92)

f i t k t t k t

8

f t k t t k t t t t k t t k t

9 (♩ = 96)

f t t k t t t k t t k t

D.C.

18

This tonguing may be inverted as follows; it is very convenient for ascending a scale of the description of that which follows but is almost impracticable for descending; you are therefore obliged after having ascended by T. K.T.T. to descend again by the first T.T.K.T. for the reason that the K. being always a little weaker than the T. the high note is the most difficult to articulate.

19

20

SIMPLE AND TRIPLE TONGUEING MIXED VERY EFFECTIVE.

21

22

EXERCISES ON THE FOREGOING

Met. (from ♩ = 50 to ♩ = 120.)

1



Met. (from ♩ = 60 to ♩ = 122.)

2


3

4



(♩ = 52 to ♩ = 104.)

5



D.C.

MODEL. etc.

COMPLETE TABLE OF THE TRILLS.

D means difficult E easy this sign ϕ hardly practicable.

(♩ = 63)

D

E

tr

1

2

3

1 or 2

2 or 3

3 or 1


3 or 2

1 or 3

2

D

BROKEN SHAKE or GRUPETTO.

The Grupetto is ordinarily placed between two notes of unequal value  and serves to give grace and elegance and sometimes even more energy to certain musical phrases.

1st Example.
as written.

Moderato.

8 Eighths.

1 2 3 4 5 6 7 8

1 2 3 4 5 6 7 8

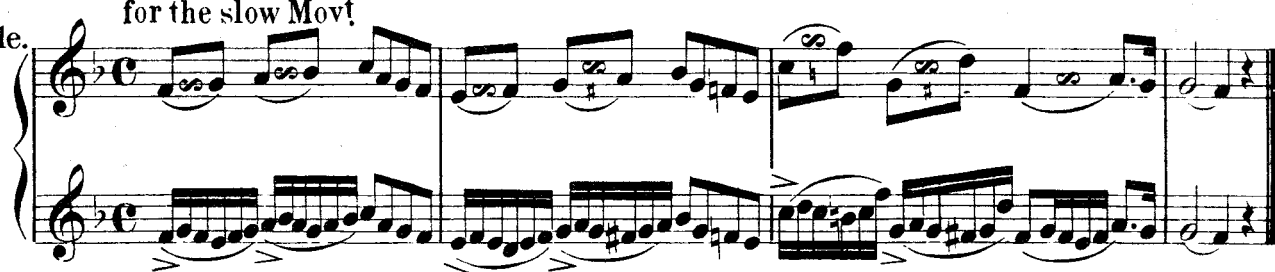
to be played.



2nd Example.
as written.


for the slow Movt

Effect.



3rd Ex. Quick.
as written.

Effect.



Another Quicker
effect.

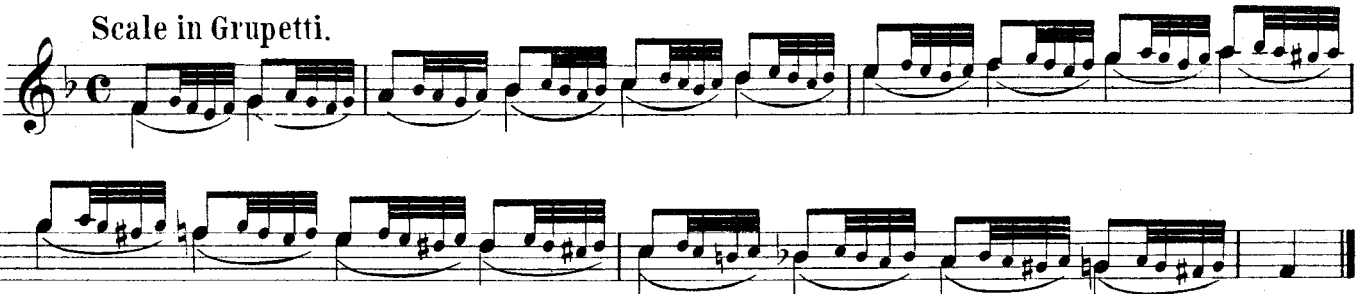


4th Example
as written.



5

Scale in Grupetti.



Allegro.
written.

Effect.

This sign (~ or ~) is named *Mordant*.


6



or
Slower.

Effect.

1
2



RECAPITULATION OF SHAKES AND GRUPPETTI.

Allegretto.

1

Musical notation for exercise 1, *Allegretto*. It consists of five staves of music in 2/4 time. The first staff begins with a treble clef and a key signature of one flat. The music features eighth and sixteenth notes, often grouped with slurs. Trills (tr) are used throughout, particularly in the third and fourth staves. The exercise concludes with a double bar line.

Moderato.

2

Musical notation for exercise 2, *Moderato*. It consists of four staves of music in 2/4 time. The first staff begins with a treble clef and a key signature of one flat. The music features eighth and sixteenth notes, often grouped with slurs. Trills (tr) are used throughout, particularly in the first and third staves. The exercise concludes with a double bar line.

Andante Grazioso.

3

Musical notation for exercise 3, *Andante Grazioso*. It consists of three staves of music in 2/4 time. The first staff begins with a treble clef and a key signature of one flat. The music features eighth and sixteenth notes, often grouped with slurs. Trills (tr) are used throughout, particularly in the first and third staves. The exercise concludes with a double bar line.

SONS FILÉS OR PORTAMENTO (SLURRED INTERVALS.)

Sound leading to another; higher or lower, by employing *cresc.* < and *decresc.* >

By Seconds.

By Thirds.

By Fourths.

By Fifths. 



By Sixths. 



5^{ths} and 6^{ths} *Lento.* 
4 in the Bar.



6ths and 7ths 



Octaves 



9ths 10ths 11ths etc. 



3800

25 EXERCISES.

Vivace.

1

sf

p - - - *cres* - - - *dolce* - - - *poco*

a - - - - *poco ff*

(♩-66) All^{to} non troppo.

2

All^o moderato (♩ = 104)

The musical score consists of 11 staves of music in 3/4 time. The tempo is marked 'All^o moderato' with a quarter note equal to 104 beats per minute. The key signature has one sharp (F#). The music features a variety of melodic patterns, including eighth and sixteenth notes, often grouped with slurs and ties. Dynamics include a forte (*f*) marking in the sixth staff and a fortissimo (*ff*) marking in the tenth staff. The piece concludes with a final cadence on the eleventh staff.

3800

Agitato (♩ = 154)

4

p

p

rall.

f *pp*

ten.

atempo and animato.

rall.

(♩ = 152 to 168 and 184)

The musical score consists of 12 staves of music. The first staff begins with a treble clef, a 2/4 time signature, and a key signature of one sharp (F#). The music is written in a rhythmic style with many beamed notes, often in eighth or sixteenth notes. Dynamics are indicated by *f* (forte) and *p* (piano). The key signature changes to one flat (Bb) in the sixth staff. The dynamics include *pp* (pianissimo) in the sixth staff. The notation includes various articulations and phrasing slurs. The piece concludes with a double bar line at the end of the twelfth staff.

3800



7
Andante of
CROWN DIAMONDS
as an Exercise.

Andante con moto (♩ = 84)
Slurred notes.

p

pp

rall. *p*

8
ZANETTA
as an Exercise.

(♩ = 84 to 104)

p

1 2

The musical score consists of 14 staves of music in G major. The first staff begins with a treble clef and a key signature of one sharp (F#). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, often grouped with slurs. There are several triplet markings (indicated by a '3' over the notes) throughout the piece. Dynamic markings include a piano (*p*) marking on the seventh staff and a fortissimo (*ff*) marking on the thirteenth staff. A repeat sign with first and second endings is located on the fourth staff. The piece concludes with a double bar line and a fermata on the final note.

25 Studies on the Scales.

1
 C MAJOR. $\text{C} \text{ or } 2$ (4 times $\text{♩} = 76$) (2 times $\text{♩} = 60$ to 152)

1st MODEL. the same slurring 4 notes. $\text{C} \text{ or } 2$ *
 2nd MODEL. the same slurring 8 notes. $\text{C} \text{ or } 2$ *
 3rd MODEL. (Met $\text{♩} = 152$) $\text{C} \text{ or } 2$ *
 t k t k t k t k

2 ($\text{♩} = 76$ to $\text{♩} = 152$) $\text{C} \text{ or } 2$

3 (from $\text{♩} = 80$ to $\text{♩} = 120$.) $\text{C} \text{ or } 2$ *

1st MODEL. the same in mezzo staccato. or Saccade. $\text{C} \text{ or } 2$ *
 2nd MODEL. $\text{C} \text{ or } 2$ *

3rd MODEL. $\text{C} \text{ or } 2$ *
 4th MODEL. $\text{C} \text{ or } 2$ *

5th MODEL. (Met $\text{♩} = 120$.) $\text{C} \text{ or } 2$ *
 t k t k t k t k t k t k t k t k
 6th MODEL. (Met $\text{♩} = 84$) $\text{C} \text{ or } 2$ *
 t k t k t k t k t k t k t k t k

(♩ = 84 to ♩ = 120)

4

MODEL.

(from ♩ = 84 to ♩ = 126.)

5

MODEL.

(from ♩ = 80 to ♩ = 96.)

6

1st MODEL.

2nd MODEL.

The Small Notes show the number of Shakes required on a half note with a *tr*

7 $(\text{♩} = 60)$

8 (from $\text{♩} = 76$ to $\text{♩} = 88$)
A MINOR.

1st MODEL. 2nd MODEL.

9 (from $\text{♩} = 88$ to $\text{♩} = 132$)
F MAJOR.

2nd MODEL. 3rd MODEL.

4th MODEL. 5th MODEL.

6th MODEL. 7th MODEL.

8th MODEL. 9th MODEL.

3800-

10 (from $\text{♩} = 56$ to 120)

MODEL

11 D MINOR (from $\text{♩} = 60$ to 126)

1st MODEL. (from $\text{♩} = 80$ to 88)

2nd MODEL. *t t k t t k t t k t t k*

3rd MODEL. *t t k t t k t t k t t k*

12 B♭ Major. (from $\text{♩} = 84$ to 120)

1st MODEL. 2nd MODEL.

3rd MODEL the same in B Major. 4th MODEL. Tongueing. *t k t k t k t k*

5th MODEL. ($\text{♩} = 120$) *t k t t k t t k t t k t*

6th MODEL. (Met: $\text{♩} = 120$) *t t k t t k t t k t t k*

7th MODEL. ($\text{♩} = 80$) *t k t k t k t k t k t k t k*

8th MODEL. (Met: $\text{♩} = 84$) *t t k t k t t k t k t t k t k*

13 (from $\text{♩} = 84$ to $\text{♩} = 88$)

MODEL
The same
in B \flat Major.

14 from $\text{♩} = 60$ to 126

G MINOR

(from $\text{♩} = 80$ to $\text{♩} = 96$)

1st MODEL. 2nd MODEL. The same as 1st model in G# minor in altering the accidental \flat to \sharp and the \sharp to \times .

3rd MODEL. 4th MODEL.

t t k t t k t t k t t k t etc.

15 (from $\text{♩} = 60$ to 120)

E \flat MAJOR.

MODEL The same in E major altering the accidental \flat to \sharp and the \sharp to \times .

16 (♩ = 88 to ♩ = 84)

1st MODEL. The same in E Major altering the accidental ♭ to ♯.

2nd MODEL

t k t k t k

17 C MINOR. (♩ = 66 to ♩ = 132)

MODEL The same in C# Minor altering the accidental ♭ to ♯

Same in C Major. 2 Bars in one.

t t k t k t t k t k

18 (from ♩ = 88 to ♩ = 120)

G MAJOR. Cor 2

19 $(\text{♩} = 72 \text{ to } 132)$



Musical staff 19, first line. Treble clef, key signature of one sharp (F#), 3/4 time signature. The staff contains a sequence of eighth and sixteenth notes with various accidentals. An asterisk is placed above the eighth measure.





Musical staff 19, second line. Continuation of the eighth and sixteenth note sequence from the first line.



Musical staff 19, third line. Continuation of the eighth and sixteenth note sequence.



Musical staff 19, fourth line. Continuation of the eighth and sixteenth note sequence, ending with a double bar line. This is followed by the label "1st MODEL." and a new musical staff.

2nd MODEL.  3rd MODEL. 

Musical staff 19, 2nd model and 3rd model. Both are in treble clef, key signature of one sharp, 3/4 time. The 2nd model consists of eighth notes. The 3rd model consists of eighth notes with a slur over the last two measures.

4th MODEL.  5th MODEL. 

Musical staff 19, 4th model and 5th model. Both are in treble clef, key signature of one sharp, 3/4 time. The 4th model has eighth notes with accents and is labeled with "t k t t k t t k t". The 5th model has eighth notes with accents and is labeled with "t t k t t k t t t k t".

20 $(\text{from } \text{♩} = 84 \text{ to } 120)$
E MINOR.



Musical staff 20, first line. Treble clef, key signature of two sharps (F#, C#), 2/4 time signature. The staff contains a sequence of eighth and sixteenth notes. An asterisk is placed above the eighth measure.





Musical staff 20, second line. Continuation of the eighth and sixteenth note sequence.



Musical staff 20, third line. Continuation of the eighth and sixteenth note sequence.

1st MODEL.  2nd MODEL. 

Musical staff 20, 1st model and 2nd model. Both are in treble clef, key signature of two sharps, 2/4 time. The 1st model has eighth notes with a slur and a trill (tr) over the last two measures. The 2nd model has eighth notes with a slur and a trill over the last two measures. A tempo change is indicated: $(\text{from } \text{♩} = 80 \text{ to } \text{♩} = 96)$.

3rd MODEL.  4th MODEL. 

Musical staff 20, 3rd model and 4th model. Both are in treble clef, key signature of two sharps, 2/4 time. The 3rd model has eighth notes with accents and is labeled with "t k t t k t t k t t k". The 4th model has eighth notes with accents and is labeled with "t t k t t k t k t t k t".

21 (from ♩ = 88 to ♩ = 96.)
D MAJOR. *C or 2*

1st MODEL. (from ♩ = 80 to ♩ = 80.)
C or 2 also Binary tonguing. * **2nd MODEL.** also Tenary tonguing. *
 The same in D \flat Major. *C or 2*

t- t k t k t k t k t k k k t t t k t k t k


22 (from ♩ = 63 to ♩ = 126.)


1st MODEL. The same in D \flat Major altering accidental ♯ in ♭ and the ♯ in ♯.

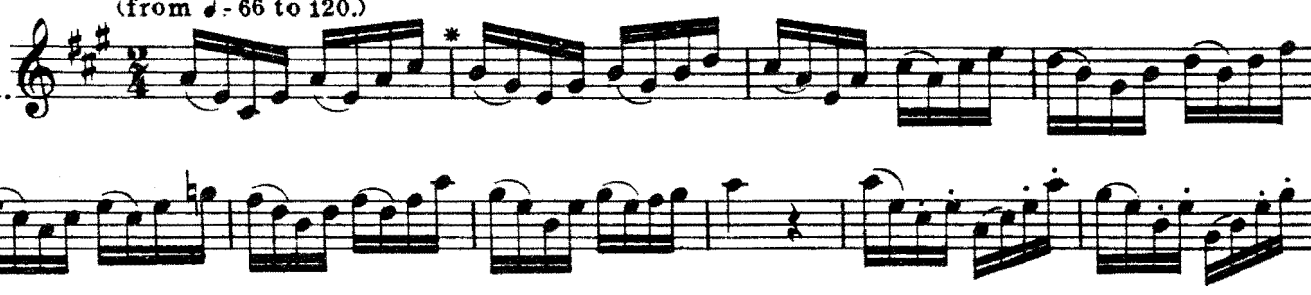
2nd MODEL. * **3rd MODEL.** *



4th MODEL. * **5th MODEL.** *


t- t k t- t k t- t k t t- t k t k t k t k


23 from ♩ - 66 to 120.)
B MINOR. 

MODEL. The same in B♭ Major altering the accidental # to ♭ 


24 (from ♩ - 66 to 120.)
A MAJOR. 

1st MODEL  **2nd MODEL** 

3rd MODEL. The same in A♭ Major altering the accidental ♯ to ♭ and the # to ♭. 

4th MODEL. 
 t k t k t k t k

25 (from ♩ - 92 to ♩ - 100.)
F# MINOR. 

1st MODEL. The same in F Minor altering the accidental # to ♭. 

2nd MODEL. 
 t k t k t k t k etc.
 also t k t k t k t k t

SERIES OF 25 EXERCISES(CONTINUED.)

All^o Giusto. (Met: ♩ = 132)



10 (♩ = 112.)

Light and equal.

ritenuto.

3200

Preparatory Exercises for the Grupetto.

Note: the Bars with may be left out.

♩ = 144 to 160

1st MODEL. In D.
 Begin at the 2nd Bar
 finish with the 1st note
 of 3rd Bar.

in D^b etc. in D^b same Bar etc.

2nd MODEL. In E.
 Begin at the 3rd Bar
 finish with the 1st note
 of next Bar.

in E^b etc. in E^b same Bar etc.

3rd MODEL. In F.
 Begin at the 4th Bar
 finish with the 1st note
 of next Bar.

etc.

4th MODEL. In G.
 Begin at the 5th Bar
 finish with the 1st note
 of next Bar.

in G^b etc. in G^b same Bar etc.

5th MODEL. In A.
 Begin at the 6th Bar
 finish with the 1st note
 Same Bar.

in A^b etc. in A^b same Bar etc.

6th MODEL. in B.
 Begin 2 Bars
 before the word Last
 finish with the 1st note
 of next Bar.

in B^b etc. in B^b begin and finish same. etc.

These 6 Models are a Guide to play the same Exercise in all the Keys: 1st Bar and last note are shown in each Model.

In following the Instructions of the preceding 6 Models, this Exercise can be played in every Key. The same applies to the next number.

2 $(\text{♩} = 160)$

3 $(\text{♩} = 176 \text{ to } 200)$

1st MODEL. In D. Begin at the 2nd Bar finish with the 1st note same Bar.

in Db. in D \sharp .

2nd MODEL. In E. Begin at the 3rd Bar finish with the 1st note same Bar.

in Eb. in E \sharp .

3rd MODEL. In F. Begin at the 4th Bar finish with the 1st note same Bar.

4th MODEL. In G. Begin at the 5th Bar finish with the 1st note same Bar.

in Gb. in G \sharp .

5th MODEL. In A. Begin at the 6th Bar finish with the 1st note same Bar.

in Ab. in A \sharp .

6th MODEL. In B. Begin Bar before Last finish with the 1st note same Bar.

in Bb. in B \sharp .

Practise the following exercise in the same way as the preceding. It can be played in $\frac{3}{4}$ giving 2 bars

for one, thus:  etc.

4 

(♩ = 104)
With same variantes as preceding.

5 

gva ad lib

C MAJOR.

A MINOR
Relative.

F MAJOR

D MINOR
Relative.

gva ad lib

Bb MAJOR.

G MINOR
Relative.

gva ad lib

gva ad lower ad lib

Eb MAJOR.

C MINOR
Relative.

gva ad lib

gva ad lib

Ab MAJOR.

F MINOR
Relative.

Db MAJOR
(C# Syn. Enh.)

Bb MINOR
Relative.
(A# Syn. Min. Enh.)

No 6 Continued.

G \flat MAJOR.
Enharmonic
(F \sharp Synonymous.)

E \flat MINOR.
Relative.
Enharmonic
(D \sharp Min Synonymous.)

B MAJOR.
(Cb Syn. Enh.)

G \sharp MINOR.
Relative.
(A \flat Min. Syn. Enh.)

E MAJOR.

C \sharp MINOR.
Relative.

8va ad lib

A MAJOR.

F \sharp MINOR
Relative

D MAJOR.

B MINOR
Relative.

8va ad lib

G MAJOR.

E MINOR
Relative.

Other Models ad lib.
to practise this
No 6.

Quick. (♩ = 84)

2 (♩ = 88)

etc. 3 (♩ = 96)

etc.

D.C.
to the C Major
to play it at 88
etc.

SERIES OF 25 EXERCISES(CONTINUED)

Moderato. ♩ = 120

11 Musical staff with treble clef, key signature of one sharp (F#), and 6/8 time signature. The exercise begins with a series of eighth-note patterns.

Musical staff continuing the exercise with eighth-note patterns and slurs.

Musical staff continuing the exercise, ending with a *p* dynamic marking and the word *Fine.*

Più lento.

Musical staff for exercise 11, starting with a *Più lento.* tempo marking and featuring triplet markings.

Musical staff continuing the exercise with triplet markings.

Musical staff continuing the exercise, ending with a *rall. - - atempo.* marking.

Long.

Musical staff for exercise 11, starting with a *Long.* tempo marking and a *atempo.* marking.

Musical staff continuing the exercise, ending with a *D.C.* marking.

Cappriccio.

12 Musical staff for exercise 12, starting with a *Cappriccio.* tempo marking and a *ff* dynamic marking.

Musical staff continuing exercise 12 with rapid sixteenth-note passages.

Musical staff continuing exercise 12 with rapid sixteenth-note passages.

Appassionato.

Musical staff for exercise 12, starting with an *Appassionato.* tempo marking and a *Modto* marking.

Musical staff continuing exercise 12 with a *f* dynamic marking.

Musical staff continuing exercise 12, ending with *rall.* and *rall. morendo.* markings.

SAINT-JACOME'S

G R A N D M E T H O D

for

TRUMPET

or

CORNET



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N.B. An excellent practice especially for the lower register of the Cornet are the "36 Celebrated Studies" by Bousquet, which I recommend to the advanced Cornet player..... 329

22 EXERCISES ON THE SCALE AND INTERVALS.

Endless Examples can be written on these exercises, the following are the principal and the most difficult, the pupil who will have worked out the tonguing as explained on page 119 can apply it to all the models in detached notes which will be found in these exercises: by this means and by practising with care he will attain great proficiency of mechanism for both, fingers and lips and a good style of tonguing.

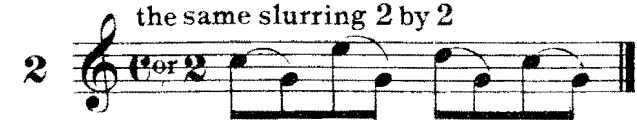


(4 times $\text{♩} = 72$ to 92) (2 times $\text{♩} = 58$ to 104)

1st EXERCISE. 

MODELS
on the
1st Exercise.

the same in mezzo staccato.

the same slurring 2 by 2

1  2 
3  4  5  6 

1st VARIANTE.



MODELS
on the
1st Variante.

1  2 
3  4  5 
6  7  8 
9  10 
11  12 

2nd VARIANTE. $(\text{♩} = 72 \text{ to } \text{♩} = 92 \quad \text{♩} = 60 \text{ to } 116)$

MODELS on the 2nd Variante. 1 *D.C.*

2 3 4 5

6 7

t t k t t t k t t k t

8 9

t t k t k t k t t—t k t k t—t k t k t—t k t k t—t k t k

3rd VARIANTE. $(\text{♩} = 72 \text{ to } 96 \quad \text{♩} = 60 \text{ to } 92)$

MODELS on the 3rd Variante. 1 2

3 4

(♩ = 72 to 88) (♩ = 60 to 108)

2nd EXERCISE.

MODELS on the 2nd Exercise. 1

2

3

4

5

6

(♩ = 80) (♩ = 60 to 96)

1st VARIANTE.

MODELS on the 1st Variante.

1

2

3

2nd VARIANTE. $(\text{♩} = 66 \text{ to } 92) (\text{♩} = 60 \text{ to } 76)$

D.C.

MODELS
on the
2nd Variante.

1 2 3 4

3rd EXERCISE. $(\text{♩} = 76 \text{ to } 92) (\text{♩} = 60 \text{ to } 84)$

MODELS
on the
3rd Exercise.

(♩ = 76 to 92.) (♩ = 60 to 80.)

4th EXERCISE.

MODELS
on the
4th Exercise.

(♩ = 80 to 84.) (♩ = 54 to 72.)

VARIANTE.

MODELS
on the
Variante.

3801-90

5th EXERCISE. $(\text{♩} = 60 \text{ to } 116.)$

MODELS for the 5th Exercise.

D.C.

2

3

4

5

6

7

1st VARIANTE. $(\text{♩} = 66 \text{ to } 120.)$

D.C.

MODELS on the 1st Variante. $(\text{♩} = 80, \text{♩} = 96.)$

1

2

3

4

5
The same
8^{va} Basso.

6

7

8

2nd VARIANTE. $(\text{♩} = 66 \text{ to } 84) (\text{♩} = 60 \text{ to } 96.)$

D.C.

MODELS on the 2nd Variante. 1 2

Mind this must be played very evenly. *t t k t t k t t k t t k* *t k t t k t t k t t k t t k t t k t t k*

6th EXERCISE. *Veloce.* $(\text{♩} = 60 \text{ to } 100.)$

MODELS on the 6th Exercise. 1

D.C.

2 *t t k t t k t t k t t k* 3 *t t k t t k t t k t t k t etc.*

(♩ = 92 to ♩ = 84.)

7th EXERCISE.

Musical notation for the 7th Exercise, consisting of four staves of music in 2/4 time with a key signature of one flat. The tempo is marked as quarter note = 92 to 84.

MOBELS on the 7th Exercise.

Musical notation for 'MOBELS on the 7th Exercise', showing seven numbered variations of the exercise with specific articulation markings:

- 1. Musical notation with articulation 't k t k'.
- 2. Musical notation with articulation 't k t k'.
- 3. Musical notation with articulation 't k t k'.
- 4. Musical notation with articulation 't k t k'.
- 5. Musical notation with articulation 't k t k'.
- 6. Musical notation with articulation 't k t k t k t k t k' and 't k t k t k t k t k'.
- 7. Musical notation with articulation 't k t k t k t k t k'.

The same 8va Basso.

Musical notation for 'The same 8va Basso', showing variations 5, 6, and 7 of the exercise in bass clef.

(♩ = 80 to ♩ = 76.)

VARIANTE.

Musical notation for the 'VARIANTE' section, consisting of three staves of music in 2/4 time with a key signature of one flat. The tempo is marked as quarter note = 80 to 76.

MODELS
on the
Variante.

1 2

3 4

5
The same
8va basso.

6

7 8

(♩ = 80 to 100)

8th EXERCISE.

MODEL.

3

8801-90

EXERCISES IN TRIPLETS.

ON THE SEVEN DEGREES OF THE SCALE IN C.

They can be transposed in every Key, see page(177) Velocity.

(All these from ♩ = 160 to 200)

Exercise on the 2nd Degree

1st MODEL.

2nd MODEL.

3rd MODEL. ascending.

descending.

Tongueing.

On the 3rd Degree.

1st MODEL.

2nd MODEL.

3rd MODEL.

4th MODEL. ascending.

descending.

5th MODEL.

etc.

Tongueing.

On the 4th Degree. 



1st Model. 

Tongueing. 

On the 5th Degree. 



1st Model. 

Tongueing. 

On the 6th Degree. 



1st Model. 

4  5  Tongueing. 



On the 7th Degree. 



1st Model. 

 Tongueing. 

2  3  4  5 ascending.  descending. 

3804-96

On the 8th Degree. 



1st Model.



Tongueing.



On the 9th Degree. 



1st Model.



ascending.

descending.



On the 10th Degree. 



1st Model.



Tongueing.



RESUMED INTERVALS.



1st Model.



3801-90

1st Model. 2

ascending. descending.

t t k t k t t k t k t t k t k t t k t k t t k

Tongueing.

RESUME OF CHROMATIC INTERVALS.
ascending and descending.

SERIES OF 25 EXERCISES(CONTINUED.)

13
Exercises
on Intervals.

Allegretto (♩ = 144)

forte e marcato.

The musical score for Exercise 13 consists of 11 staves of music. It is written in 2/4 time with a key signature of two flats (B-flat and E-flat). The tempo is marked 'Allegretto' with a metronome marking of 144 quarter notes per minute. The dynamics are marked 'forte e marcato'. The exercise features a variety of interval patterns, including eighth and sixteenth notes, and rests. Dynamic markings include 'f' (forte) and 'p' (piano). The piece concludes with a double bar line.

8801-90

All^o moderato (♩ = 120)

14

Musical score for exercise 14, All^o moderato (♩ = 120). The exercise is written in 3/4 time and consists of seven staves of music. The first staff begins with a treble clef and a key signature of one flat (B-flat). The music features eighth and sixteenth notes, often beamed together, with various accidentals (sharps, flats, naturals) and dynamics. The piece concludes with a double bar line and repeat dots.

Presto (♩ = 130)

leggierissimo.

15

Musical score for exercise 15, Presto (♩ = 130), *leggierissimo.* The exercise is written in 2/4 time and consists of seven staves of music. The first staff begins with a treble clef and a key signature of one flat (B-flat). The music features eighth and sixteenth notes, often beamed together, with various accidentals and dynamics. The piece concludes with a double bar line and repeat dots.

Moderato. (♩ = 76 to 88)

16

D.C.

(♩ = 138)


17

p *f* *p* *f* *p* *p* *p* *p* *p* *p*

18 *Maestoso* (♩ = 104)

cresc. *pp* *dolce.* *dimin.*

VELOCITY.

(N.B. The bars with  may be left out.)

(♩=88) or (♩=168)

1^a



3801-90

Different articulations for practising the N^o 1^a and following scale exercises.

1^b

2

The page contains ten staves of musical notation for trumpet. The first nine staves are in the key of D major (one sharp) and feature a complex rhythmic pattern of eighth and sixteenth notes, often grouped in pairs and slurred. The tenth staff begins with a double bar line, followed by the text "the Same in D \flat ", and then continues with the same rhythmic pattern in the key of D minor (two flats).

3801-90

The same in E Major.
For other articulations see N^o 4^b, p.178

The image displays a musical score for trumpet, consisting of 13 staves of music. The key signature is one flat (B-flat) and the time signature is 4/4. The first staff begins with a treble clef, a key signature of one flat, and a 4/4 time signature. The music is written in a single melodic line. The score features a variety of articulations, including slurs, accents, and dynamic markings. The first staff contains a sequence of eighth and sixteenth notes. The subsequent staves show more complex rhythmic patterns, including sixteenth-note runs and slurred phrases. The final staff concludes with a double bar line and a fermata over the final note. The overall piece is a technical exercise designed to improve articulation and control.

For other articulations see № 1^b, page 178

5



Same in Gb.

6

The same in Ab.

3801-90

The main body of the page consists of 15 staves of music. Each staff begins with a treble clef, a key signature of two flats (B-flat major), and a 7/8 time signature. The music is a technical exercise featuring a complex rhythmic pattern of eighth and sixteenth notes, often grouped in pairs or fours and slurred together. The pattern is consistent across all staves, with some variations in phrasing and articulation.

The same in B \sharp Major.  etc. Synonymous of C \flat Major.  (See N \circ 1.)

VELOCITY.

(CONTINUED)

MINOR KEYS

Related to the Seven preceding Exercises.

A Minor.

1

Same in A \flat Minor (See N $^{\circ}$ 7)
By altering # to \flat and \flat to \sharp .

Su \grave{a} lower.

Synonymous of G \sharp Minor.

B Minor.

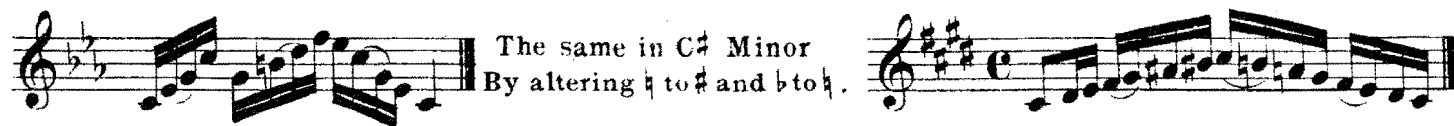
2

The same in B \flat Minor
By altering # to \flat and \flat to \sharp .

3804-90

C Minor.

3



D Minor.

4



In E Minor.

5

Exercise 5 in E Minor consists of five staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The music is written in a single melodic line with eighth and sixteenth notes, including slurs and ties. The subsequent staves continue the melodic line across the same key signature.

By altering # to b and b to b

The same in E \flat Minor.

This staff shows the same exercise as above but in E-flat minor. The key signature has changed to two flats (Bb and Eb), and the notes are altered accordingly to reflect the new key signature.

In F# Minor.

6

Exercise 6 in F# Minor consists of five staves of music. The first staff begins with a treble clef, a key signature of two sharps (F# and C#), and a common time signature (C). The music is written in a single melodic line with eighth and sixteenth notes, including slurs and ties. The subsequent staves continue the melodic line across the same key signature.

By altering # to b and b to b etc.

The same in F Minor.

This staff shows the same exercise as above but in F minor. The key signature has changed to one flat (Bb), and the notes are altered accordingly to reflect the new key signature.

in G Minor.

7

The same in G# Minor. (See No. 1)

Synonymous of A \flat Minor.

VELOCITY (CONTINUED) Variantes on the Scales.

$\text{♩} = 144$ t k t k

1

1st Model. 2 etc.

t t k t k t k t k t k t k t k t

1st Model. 2

t t t k t k t t k t k t k t k

(♩ = 138 to 144)

3

First system of musical notation for exercise 3, consisting of two staves of music in 2/4 time.

1st Model.

Second system of musical notation for exercise 3, including articulation markings: 2, 3 t ktt tttk t, 4 t ktttk t ktttk t ktt t ktttk. Below the notes, the words "Ascending." and "Descending." are written.

4

First system of musical notation for exercise 4, consisting of two staves of music in 2/4 time.

5

First system of musical notation for exercise 5, consisting of two staves of music in 2/4 time.

1st Model.

Second system of musical notation for exercise 5, including articulation markings: 2 t tttkt tttk3 t tktkt tkt k4 t kttkt tkt tkt. Below the notes, the words "ending by" are written.

The same in Eb ending by

The same in E ending by

The image displays a musical score for trumpet, consisting of three systems of music. Each system begins with a measure number (6, 7, and 8) and a treble clef. The time signature is 3/4. The music is characterized by intricate rhythmic patterns, primarily using eighth and sixteenth notes, often grouped in beams and accented. System 6 (measures 6-7) features a mix of eighth and sixteenth notes with various rests. System 7 (measures 8-14) continues with similar rhythmic complexity, including a bracketed section of sixteenth-note runs. System 8 (measures 15-21) starts with a tempo marking of quarter note = 138 (♩ = 138). The final measure of system 8 is marked with an asterisk and the word "Last.", indicating the end of the piece.

9 (♩ = 84)

10 (♩ = 84 to 96)

(3) Last. D.C.

in G. Begin 2nd beat of 3rd Bar finish 1st note same Bar. 1st Model. (1) etc.

in Ab. Begin 3rd Bar finish 1st note same Bar. 2nd Model. (2) the same in A♯. (2)

in B♭. Begin last 1/2 Bar before the word Last finish 1st note same 1/2 Bar. 3rd Model. (3) D.C. the same in B♯. (3) D.C.

in D♭. Begin 1st Bar finish 1st note same Bar. 4th Model. (4) the same in D. (4)

in E♭. Begin 2nd beat of 1st Bar finish 1st note of same Bar. 5th Model. (5) etc. the same in E♯. (5) etc.

in F. Begin 2nd Bar finish 1st note same Bar. 6th Model. (6)

in G♭. Begin same Bar as 1st Model. 7th Model. (1) etc.

(♩ = 110 to 120)

1st Model.
 in G.
 Begin 2nd Bar
 finish 1st note
 same Bar.

2nd Model. the same in A \flat .
 in A \flat .
 Begin 3rd Bar
 finish 1st note
 same Bar.

3rd Model. the same in B \flat .
 in B \flat .
 Begin 4 Bars
 before Last
 finish on the 1st note
 same Bar.

4th Model.
 in C.
 Begin 3 Bars
 before Last
 finish 1st note
 same Bar.

5th Model. the same in D \flat .
 in D \flat .
 Begin 2 Bars
 before Last
 finish 1st note
 same Bar.

6th Model. the same in E \flat .
 in E \flat .
 Begin one Bar
 before the word Last
 finish 1st note
 same Bar.

(♩ = 126 to 132)

in G.
Begin 5th Bar
finish 1st note
same Bar.

1st Model.

in A \flat .
Begin 6th Bar
finish 1st note
same Bar.

2nd Model.

the same in A \natural .

in B \flat .
Begin one Bar
before Last
finish 1st note
same Bar.

3rd Model.

the same in B \natural .

in D \flat .
Begin 2nd Bar
finish 1st note
same Bar.

4th Model.

the same in D \natural .

in E \flat .
Begin 3rd Bar
finish 1st note
same Bar.

5th Model.

the same in E \natural .

in F.

Begin 4th Bar
finish 1st note
same Bar.

6th Model.

(♩ = 126 to 144)

13

(1) (7) (6) (5) (4)

*(Last.)
D.C.

in D \flat .
Begin 1st Bar
finish last.

1st Model.

in C.
Begin last Bar
before Last
finish 1st note
same Bar.

2nd Model.

in B.
Begin 6th Bar
finish 1st note
same Bar.

3rd Model.

the same in B \flat .

in A.
Begin 5th Bar
finish 1st note
same Bar.

4th Model.

the same in A \flat .

in G.
Begin 4th Bar
finish 1st note
same Bar.

5th Model.

the same in G \flat .

in F.
Begin 3rd Bar
finish 1st note
same Bar.

6th Model.

in E.
Begin 2nd Bar
finish 1st note
same Bar.

7th Model.

the same in E \flat .

14 $\text{♩} = 138$

♯

Last. D.C.

15 $\text{♩} = 138$

♯

1st Go to ♯ Last. D.C.

3801-90

16 $\text{♩} = 138$

in G.
Begin 3 Bars
before the word Last
finish on the 1st note
of the same Bar.

1st Model. etc.

in A \flat .
Begin 2 Bars
before Last
finish on the 1st note
of the same Bar.

2nd Model. the same in A. etc.

in B \flat .
Begin one Bar
before Last
finish on the 1st note
of the same Bar.

3rd Model. the same in B.

in D \flat .
Begin at the 2nd Bar
finish on the 1st note
of the same Bar.

4th Model. the same in D.

in F.
Begin 1st Bar
finish on the 1st note
4th Bar.

5th Model.

in E \flat .
Begin 1st Bar
finish on the 1st note
of the 3rd Bar.

6th Model. the same in E \sharp .

in G \flat .
Same as
the 1st Model.

7th Model. etc.

17

(4) (5)

(6)

(7) (1) (2) (3) § Last.

D.C.

in G. 1st Model.

Begin 3 Bars before the word Last finish on the 1st note of the second $\frac{1}{2}$ Bar of the same Bar.

in A \flat . 2nd Model. etc. the same in A \natural . etc.

Begin 2 Bars before Last finish with the 1st note of the second $\frac{1}{2}$ Bar of the same Bar.

in B \flat . 3rd Model. etc. the same in B \natural . etc.

Begin last before Last finish with the 1st note of the second $\frac{1}{2}$ Bar of the same Bar.

in D \flat . 4th Model. etc. the same in D \natural . etc.

Begin 2nd Bar finish same Bar on the 1st note of the second $\frac{1}{2}$ Bar.

in E \flat . 5th Model. etc. the same in E \natural . etc.

Begin 3rd Bar finish with the 1st note of the second $\frac{1}{2}$ Bar of the same Bar.

in F. 6th Model.

Begin 4th Bar finish with the 1st note of the second $\frac{1}{2}$ Bar of the same Bar.

in G \flat . 7th Model.

same as 1st Model.

18

in G.
Begin 3 Bars
Before the word Last
finish on the 1st note
of the second ½ Bar
of the same Bar.

1st Model.

in A \flat .
Begin 2 Bars before Last
finish with the 1st note
of the second ½ Bar
of the same Bar.

2nd Model. etc. the same in A \natural . etc.

in B \flat .
Begin last before Last
finish with the 1st note
of the second ½ Bar
of the same Bar.

3rd Model. etc. the same in B \natural . etc.

in D \flat .
Begin 2nd Bar
finish same Bar
on the 1st note
of the second ½ Bar.

4th Model. etc. the same in D \natural . etc.

in E \flat .
Begin 3rd Bar
finish with the 1st note
of the second ½ Bar
of the same Bar.

5th Model. etc. the same in E \natural . etc.

in F.
Begin 4th Bar
finish with the 1st note
of the second ½ Bar
of the same Bar.

6th Model. etc.

in G \flat .
same
as 1st Model.

7th Model. etc.

Note. Begin and terminate each model following the studies at the corresponding numbers, the beginning note is marked with a (B), continue to the end and go D.C. until the terminating note bearing the same number is met. When there are not two corresponding numbers, begin and finish on the same note.

19

1st MODEL. in G.
(1)
etc.

2nd MODEL. in Ab.
(2)
in A♯.
(2)
etc.

3rd MODEL. in B♭.
(3)
etc.

in B♯.
(3)
etc.

4th MODEL. in D♭.
(4)
in D.
(4)

5th MODEL. in E♭.
(5)
in E♯.
(5)

6th MODEL. in F.
(6)

7th MODEL. in G♭.
(7)

(4 B) (5 B)

(6 B) (7 B)

(2 B) (3 B) Last. D.C.

1st MODEL. in G. (1) etc.

2nd MODEL. in A \flat alter \sharp int. (2) etc. in A \sharp . (2) etc.

3rd MODEL. in B \flat . alter \sharp int. (3) in B \sharp . (3)

4th MODEL. in D \flat . in D \sharp . alter \sharp int. (4) etc. etc.

5th MODEL. in E \flat . in E \sharp . (5) etc. etc.

6th MODEL. in F. (6) etc.

21

(4/B) (4) (5/B) (6/B)

(1/B) (1) (3/2/B) (3) Last. D.C.

Various articulations

See also Velocity, end of No 1.

1 t k t k t k t k 2 t t t t

1st MODEL in G. (1)

2nd MODEL in Ab. (2) in A♯. (2)

3rd MODEL in B♭. (3) in B♯. (3)

4th MODEL in D♭. (4) in D. (4)

5th MODEL in E♭. (5) in E♯. (5)

6th MODEL in F. (6)

22

(4)

(2) (3) Last.

D.C.

Various articulations
See also Velocity Nº 1.

1 t k t k t k t k t k t k 2 t t t

1st MODEL. in G.
(1)

2nd MODEL. in A \flat .
(2)

in A \sharp .
(2)

3rd MODEL. in B \flat .
(3)

in B \sharp .
(3)

4th MODEL. in D \flat .
(4)

in D.
(4)

5th MODEL. in E \flat .
(5)

in E \sharp .
(5)

6th MODEL. in F.
(6)

7th MODEL. in G \flat .
(7)

23

(4) B (5) B (6) B

(7) B

(1) B (2) B (3) B * Last. D.C.

1st MODEL in G.

2nd MODEL in A \flat . in A \sharp .

3rd MODEL in B \flat . in B \sharp .

4th MODEL in D \flat . in D \sharp .

5th MODEL in E \flat . in E \sharp .

6th MODEL in F.

7th MODEL in G \flat .

8801-20

24 $(\text{♩} = 100 \text{ } \text{♩} = 104)$

(4) (5)

(6) (7)

(1) (2) (3) Last. D.C.

1st MODEL. in G.
(1) etc.

2nd MODEL. in A \flat . (2) in A \natural . (2) etc.

3rd MODEL. in B \flat . (3) etc. in B \natural . (3) etc.

4th MODEL. in D \flat . (4) in D. (4) etc.

5th MODEL. in E \flat . (5) in E \natural . (5)

6th MODEL in F. (6)

7th MODEL in G \flat . (7)

(♩ = 160)

1 2 3 (1_B) (1) (2_B) (2)

(3_B) (3) (4_B) (4) (5_B) (5) (6_B) (6)

Last.
D.C.

1st MODEL in D \flat . in D.

2nd MODEL in E \flat . in E \sharp .

3rd MODEL in F.

4th MODEL in G \flat . in G \sharp .

5th MODEL in A \flat . in A \sharp .

6th MODEL in B \flat . in B \sharp .

Each of the following to be practised in each of the various models to No 25.

in $\frac{3}{4}$ (♩ = 160)

Common time. (♩ = 152)

in $\frac{2}{4}$ (♩ = 116)

Other. (♩ = 92)

26 $\text{♩} = 176$
Presto. *t k t k t k*

The exercise consists of six staves of music in 2/4 time. The first staff is marked 'Presto.' and has a tempo of $\text{♩} = 176$. Above the first six notes of the first staff are the articulation markings 't k t k t k'. The notes are grouped into pairs with slurs. The second and third staves continue the melodic line with slurs. The fourth and fifth staves continue the pattern. The sixth staff concludes with a double bar line, a repeat sign, and the word 'Last.' above the final notes. Below the sixth staff, the letters 'D.C.' are written.

For Articulations: See different Models in the course of the above Scales.
This No 26 to be practised with the 6 Models as No 25.

$\text{♩} = 60$

The exercise consists of two staves of music in 2/4 time, marked with a tempo of $\text{♩} = 60$. The first staff contains a melodic line with a slur and the marking '4 times.' below it. The second staff contains a similar melodic line with a slur and the marking 'follow.' below it.

VELOCITY (CONTINUED.)

TRIPLETS.

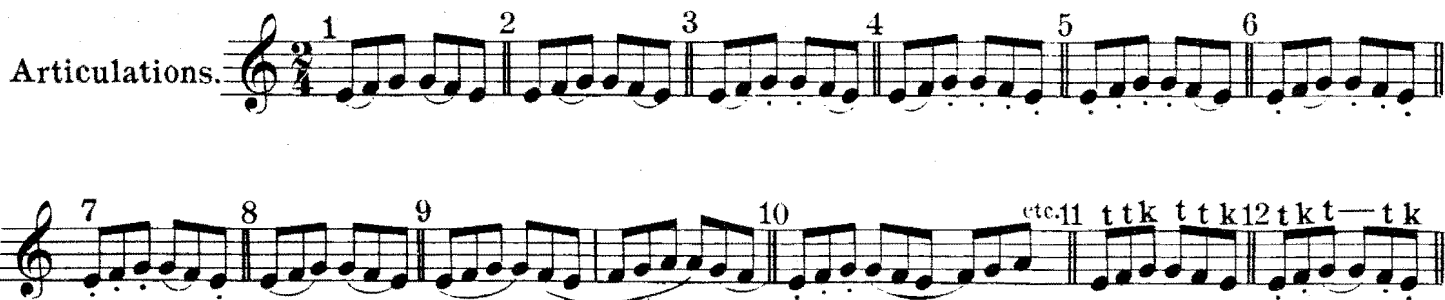
(The bars with a  may be omitted.)

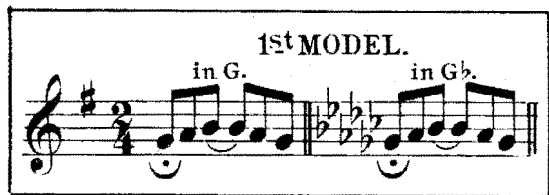

(♩ - 126 to 144)



1



Articulations.



<p>1st MODEL.</p> <p>in G. in G\flat.</p> 	<p>2nd MODEL.</p> <p>in F.</p> 	<p>3rd MODEL.</p> <p>in E. in E\flat.</p> 
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<p>4th MODEL.</p> <p>in D\sharp. in D\flat.</p> 	<p>5th MODEL.</p> <p>in B\sharp. in B\flat.</p> 	<p>6th MODEL.</p> <p>in A. in A\flat.</p> 
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208 Presto and Prestissimo.

(♩ = 152)

This Exercise to be practised in the same way as N°1.

Presto.

(♩ = 168 to 176)

Practise this Exercise in the same way as N°1.

Model in 6/8 etc.

Be careful to play these articulations as evenly as possible.

Other articulations.

(♩ = 160)

See the 6 Models in Different Keys of N^o 1 and practise the N^o 4 the same way.

Articulations. Be careful to practise this N^o 4 of articulation very evenly.

N^o 4. not thus for it is defective.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

5

(1/B) (2/B) (3/B)

(4/B) (5/B) (6/B) * Last.

D.C.

The 20 Articulations of the 4th Number are adaptable to this Number.

Other Articulations.

1 2 3 4 5

6 7 8 t t k t t k t 9 10

1st MODEL.

in G \flat . in G \sharp .

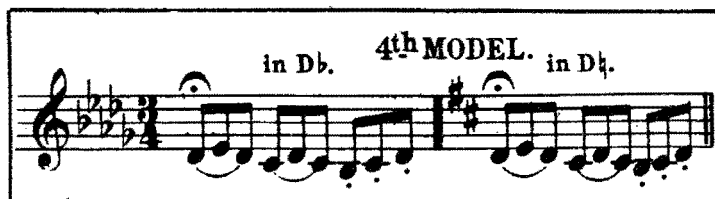
2nd MODEL.

in A \flat . in A \sharp .

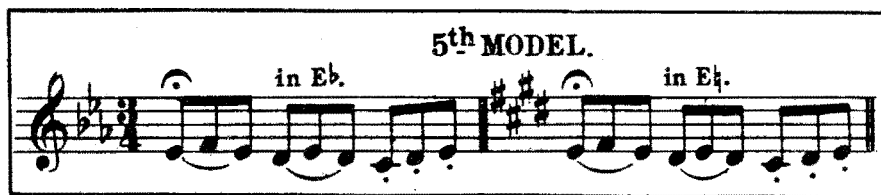
3rd MODEL.
in B \flat . in B \sharp .



4th MODEL.
in D \flat . in D \sharp .



5th MODEL.
in E \flat . in E \sharp .

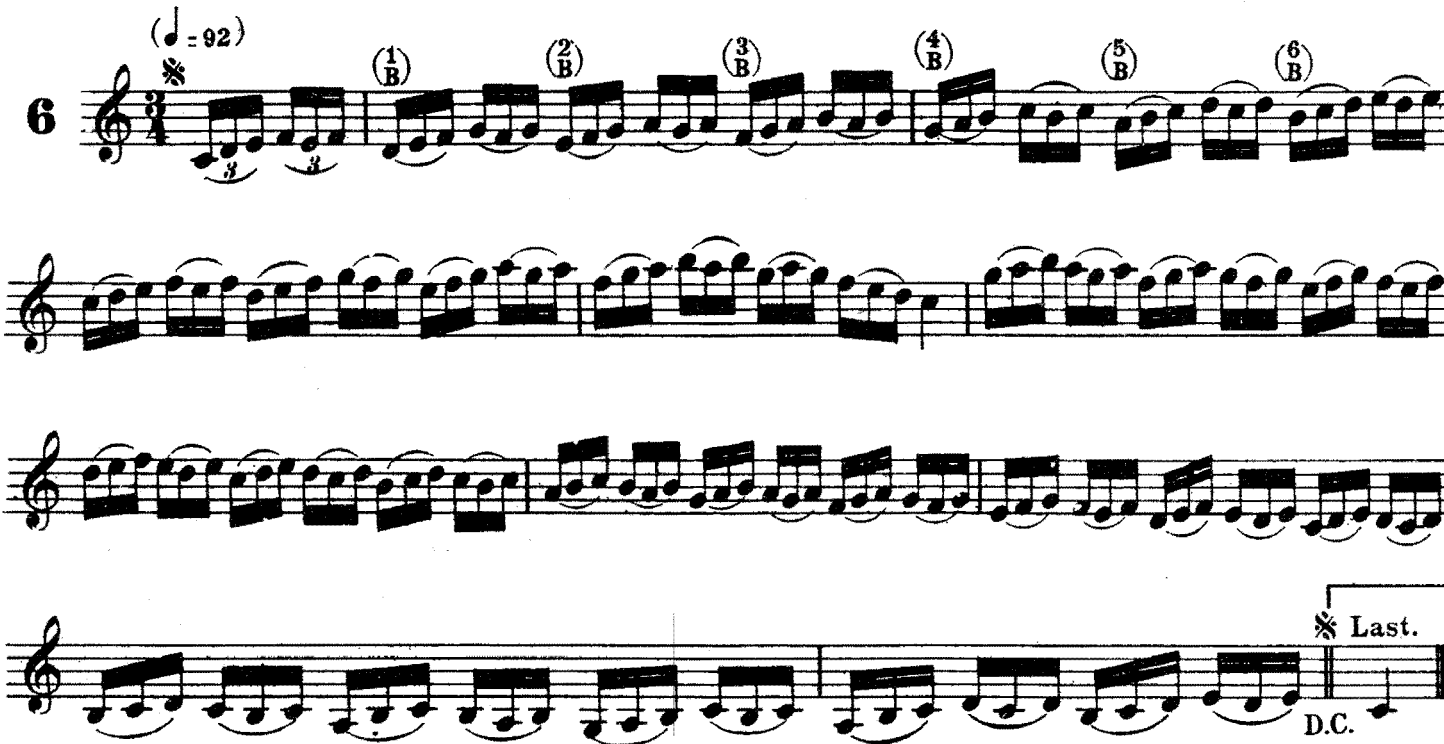


6th MODEL.
in F.



6 (♩ = 92)

(1) (2) (3) (4) (5) (6)



♯ Last.
D.C.

1st MODEL.
in D \flat . in D \sharp .



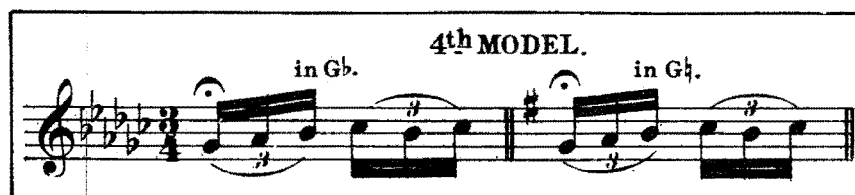
2nd MODEL.
in E \flat . in E \sharp .



3rd MODEL.
in F.



4th MODEL.
in G \flat . in G \sharp .



5th MODEL.
in A \flat . in A \sharp .



6th MODEL.
in B \flat . in B \sharp .



(♩=92)

(1 B) (2 B)

3 B (4 B) (5 B) (6 B)

* Last.
D.C.

in Db. 1st MODEL. in Db.

in Eb. 2nd MODEL. in Eb.

3rd MODEL.
in F.
t t k t t k t t k

in Gb. 4th MODEL. in Gb.

in Ab. 5th MODEL. in Ab.

in Bb. 6th MODEL. in Bb.
t t k t t k

8 (♩ = 160)

(1 B)

(2 B)

(3 B)

(4 B)

(5 B)

(6 B)

※ Last.

D.C.

To be practised in the same way as No 7.

also. and

For Articulation see the different NOS from No1 to 7.

9 $(\text{♩} = 96)$

(1 B) (2 B) (3 B) (4 B) (5 B) (6 B)

⌘ Last. D.C. 6 Models in every Key as No 7, Same Indications. | Articulations at Pleasure See No 1 to 8

10 $(\text{♩} = 192 \text{ to } 200)$

(1 B) (2 B) (3 B) (4 B) (5 B) (6 B)



To be practised in the 6 Models of different Keys. See Nº 7.

Articulations ad libitum See Nº1 to 9.



Must be practised in every Key as at Nº 7.

For different articulations, see Numbers 1,2,3, etc.

12 $\text{♩} = 69$ Lento. $\text{♩} = 69$

(1 B)

(2 B)

(3 B)

(4 B)

(5 B)

(6 B)

This Exercise is recommended to be practised on every Model of N^o7. It is one of the best exercises known.

3801-90

13 $(\text{♩} = 69 \text{ to } 72)$

t t k t k t

(1 B)

(2 B)

(3 B)

(4 B)

(5 B)

(6 B) * Last. D.C.

Same Practise in every Key
Follow the Indications of N^o 7.

Articulations. * 1 etc. 2 etc. 3 etc. 4 etc.

5 6 7 etc. 8 etc.

14 Same movement.

(1 B)

(2 B)

(3 B)

(4 B)

(5 B)

Practise in every Key Following the indications contained in the 6 different Models of N^o7.

For other Articulation See all the above Numbers.

15

Look at N^o 7 for the 6 Models of different Keys.

(♩ = 104)

16 *p*

pp *cres - poco - a - poco.* *f*

dimin. *pp*

D.C.

17

Moderato. (♩ = 120)

18

Musical score for exercise 18, Moderato, 2/4 time, featuring eighth-note triplets and slurs. The exercise consists of 18 measures across 8 staves. It begins with a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The tempo is marked 'Moderato' with a metronome marking of 120 beats per minute. The exercise is composed of eighth-note triplets, many of which are grouped with slurs. There are several repeat signs (double bar lines with dots) throughout the piece. The key signature changes to two flats (B-flat and E-flat) in the final measure.

19

Musical score for exercise 19, Moderato, 2/4 time, featuring eighth-note triplets and slurs. The exercise consists of 19 measures across 8 staves. It begins with a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. The tempo is marked 'Moderato' with a metronome marking of 88 beats per minute. The exercise is composed of eighth-note triplets, many of which are grouped with slurs. There are several repeat signs (double bar lines with dots) throughout the piece. The key signature changes to two flats (B-flat and E-flat) in the final measure.

Agitato. (♩ = 96)

20

The musical score is written for a trumpet in G major (three flats in the key signature). It begins at measure 20. The tempo is marked 'Agitato' with a quarter note equal to 96 beats per minute. The score consists of 12 staves of music. The first staff starts with a measure rest for 16 measures, then begins with a triplet of eighth notes. The music is characterized by intricate rhythmic patterns, including frequent triplets and sixteenth-note runs. There are various articulations, slurs, and dynamic markings throughout the piece. The score concludes with a final measure rest.

VELOCITY (CONTINUED.)

(♩ = 104 to 108) 12 DIVERSIONS ON DOUBLE AND TRIPLE TONGUEING.

The musical score consists of 12 staves of music, each representing a different key signature and rhythmic variation. The first staff begins with a tempo marking of 104 to 108 bpm and a 2/4 time signature. The music is written in treble clef and features a variety of rhythmic patterns, including eighth and sixteenth notes, often grouped together to demonstrate double and triple tonguing techniques. Some notes are marked with a 't' above them, indicating tongueing. The key signatures progress through various modes, including major, minor, and augmented/diminished. The score concludes with a final measure featuring a trill and a fermata.

3801-90

(♩ = 96)

2

D.C.

(♩ = 104)

3

Ritenuito.

(♩ = 96)
t t k t k

D.C.

6 $(\text{♩} = 96 \text{ to } 104)$ t-t k t k t t k t t k t

t-t k t k t t k t

t-t k t k t t k t

t-t t t k t t k t t k t

t t t k t t t k t t k t t k t

riten. a tempo.

t k t k t k t k t k t k

7 $(\text{♩} = 100)$ t t k t t k t k t k t t k t t k t k t k t t k

t t k t t k t k t k t t k t t k t k t k t t k

1 2

8 (♩ = 100 to 108)

t k t k t k

9

t t k t k t t

D.C.

10 (♩ = 108 to 112)

t k t k t k

1st and 2nd *

D.C.

Coda.

11 $(\text{♩} = 96)$

8va lower ad lib.

8va lower ad lib.

$(\text{♩} = 96 \text{ to } 100)$

12 $(\text{♩} = 96 \text{ to } 100)$

1st

2d

tr

Series of 25 Exercises (Continued.)

Allegro.

(♩ = 104)

19

Exercise 19 is an Allegro piece in 2/4 time with a tempo of 104 beats per minute. It begins with a key signature of one flat (B-flat major or F minor). The exercise consists of nine staves of music. The first staff includes a rhythmic pattern of eighth notes with accents and slurs, marked with 't' and 'k' above them. The rest of the exercise is composed of eighth-note runs, many of which are grouped into triplets. The piece concludes with a final cadence in the key of B-flat major.

Vivace. (♩ = 138 to 144)

Exercise 20 is a Vivace piece in 2/4 time with a tempo range of 138 to 144 beats per minute. It is in the key of B-flat major. The exercise consists of three staves of music. The first staff features a sequence of eighth notes with slurs. The second staff contains a series of sixteenth-note runs, also with slurs. The third staff continues with eighth-note patterns and concludes with a final cadence.

Major and Minor Tonic and Dominant 7th Chords

The Tonic (sometimes called Perfect) chord is formed on the Tonic or Key-note as root, with the third and fifth above added. The Dominant 7th Chord is formed on the Dominant (5th Degree of Scale) as root, with the third, fifth and seventh above added

In these exercises the above chords are shown in their natural Position and Inversions (order of notes changed)

In C. **Tonic Chord** **Dominant.**

Resolved in Minor Key. **C Minor.**

In F. **Tonic Chord** **Dominant.**

Resolved in Minor Key. **F Minor. gva ad lib.**

In Bb. **Tonic Chord** **Dominant.**

Resolved in Minor Key. **Bb Minor.**

In Eb. **Tonic Chord** **Dominant.**

Resolved in Minor Key. **Eb Minor.**

In Ab. **Tonic Chord** **Dominant.**

Resolved in Minor Key. **Ab Minor.**

Synonymous and Enharmonics.
 in Db Major. **Tonic Chord** **Dominant.**
 in C# Major.

Used only Enharmonically.
Resolved in Minor Keys. **Db Minor.** **C# Minor.**

Synonymous and Enharmonics

In Gb. / In F#.

This block shows two staves of music. The top staff is in Gb major and the bottom staff is in F# major. Both staves contain a series of eighth-note patterns. A bracket on the left groups them under the heading 'Synonymous and Enharmonics'.

Resolved in Minor Key. F# Minor. 8va ad lib.

This block shows a piano accompaniment on the left and a single staff of music on the right. The right staff is in F# minor and includes the instruction '8va ad lib.'.

Synonymous and Enharmonics.

B Major. / Cb Major.

This block shows two staves of music. The top staff is in B major and the bottom staff is in Cb major. Both staves contain a series of eighth-note patterns. A bracket on the left groups them under the heading 'Synonymous and Enharmonics.'.

Resolved in Minor Key. Bb Minor.

This block shows a piano accompaniment on the left and a single staff of music on the right. The right staff is in Bb minor.

In E Major. Resolved in Minor Key. E Minor.

This block shows two staves of music. The top staff is in E major and the bottom staff is in E minor. Both staves contain a series of eighth-note patterns.

In A Major. Resolved in Minor Key. A Minor.

This block shows two staves of music. The top staff is in A major and the bottom staff is in A minor. Both staves contain a series of eighth-note patterns.

In D Major. Resolved in Minor Key. D Minor.

This block shows two staves of music. The top staff is in D major and the bottom staff is in D minor. Both staves contain a series of eighth-note patterns.

In G Major. Resolved in Minor Key. G Minor.

This block shows two staves of music. The top staff is in G major and the bottom staff is in G minor. Both staves contain a series of eighth-note patterns.

DIMINISHED SEVENTH.

Resolved in Minor Key in passing by Dominant 7th.

Dom:7th Minor Key.

Resolved in A Minor. (Diminished 7th)



Musical staff for A Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in D Minor.



Musical staff for D Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in G Minor.



Musical staff for G Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in C Minor.



Musical staff for C Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in F Minor.



Musical staff for F Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in B \flat Minor.



Musical staff for B-flat Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in E \flat Minor.



Musical staff for E-flat Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

Synonymous and Euharmonics.

in G \sharp Minor.

in A \flat Minor.



Musical staff for G-sharp and A-flat Minor, featuring a diminished 7th chord and a melodic line with slurs and ties. Includes a bracketed label 'Synonymous and Euharmonics'.

in C \sharp Minor.



Musical staff for C-sharp Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in F \sharp Minor.



Musical staff for F-sharp Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in B Minor.



Musical staff for B Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

in E Minor.



Musical staff for E Minor, featuring a diminished 7th chord and a melodic line with slurs and ties.

10 DIVERSIONS ON PERFECT CHORDS AND 7ths

The image displays ten numbered musical exercises for trumpet, arranged in five groups. Each group contains two staves of music. The exercises are as follows:

- Exercise 1:** Two staves of music in G major, 6/8 time. The first staff contains four measures of eighth-note patterns. The second staff contains four measures, ending with a repeat sign and a final measure.
- Exercise 2:** Two staves of music in B-flat major, 6/8 time. The first staff contains four measures of eighth-note patterns. The second staff contains four measures, ending with a repeat sign and a final measure.
- Exercise 3:** Two staves of music in D major, 6/8 time. The first staff contains four measures of eighth-note patterns. The second staff contains four measures, ending with a repeat sign and a final measure.
- Exercise 4:** Two staves of music in D major, 3/4 time. The first staff contains four measures of eighth-note patterns. The second staff contains four measures, ending with a repeat sign and a final measure.
- Exercise 5:** Two staves of music in B-flat major, 2/4 time. The first staff contains four measures of eighth-note patterns. The second staff contains four measures, ending with a repeat sign and a final measure.

The image displays three musical exercises for trumpet, each consisting of two staves. Exercise 6 is in 3/4 time, starting with a forte (*f*) dynamic. Exercise 7 is in 3/8 time. Exercise 8 is in 6/8 time and features a key signature of two flats. The exercises consist of continuous eighth-note and sixteenth-note patterns with various articulations and slurs.

3801-90

10

f *p* *p* *p* *f* *p* *p* *f*

3801-90

Series of 25 Exercises (Continued.)

20

1 2 3
1 2 3
1 2 3
1 2 3
1 2 3
1 2 3
1 2 3
1 2 3

21

Allegretto.
leggiero e grazioso.

3801-90

The musical score consists of 12 staves of music in a single system. The notation is for a trumpet part, featuring a variety of rhythmic patterns and articulations. The key signature is B-flat major (two flats). The score includes several dynamic and tempo markings: *rit.* (ritardando) at the end of the second staff, *a tempo.* at the beginning of the third staff, *riten. Lento.* (ritardando, then Lento) at the end of the eighth staff, and *Presto.* at the beginning of the tenth staff. The music is characterized by frequent slurs and accents, indicating a focus on phrasing and articulation. The final staff concludes with a fermata and a forte (*f*) dynamic marking.

8801-90

All^o moderato.

The musical score is written for a trumpet in G major, 3/4 time. It begins with a dynamic marking of *f* (forte) and a tempo marking of *All^o moderato.* The first nine staves contain a complex melodic line with frequent sixteenth-note runs and slurs. The tenth staff features a change in dynamics to *f* and includes a *w* (accidental) marking. The final staff is marked *Quicker.* and contains a more rhythmic, eighth-note pattern. The score concludes with a final cadence.



Maestoso.



3801-90

Prelude Caprice.

All^o maestoso.

24

dolce poco più lento, *p*

rall.

Tempo I.

Lento. *Andante.*

long. *long.* *amoroso.*

rit.

Presto.

ff

25

1

3801-90

Twelve Grand Artistic Studies.

BY
SAINT-JACOME.

Revised by
EDWIN FRANKO GOLDMAN

1

a tempo.

rit.

rit.

f

6

5

This page contains 12 staves of musical notation for trumpet. The notation includes various technical exercises such as trills (marked 'tr'), slurs, and articulation marks. The music is written in a single melodic line on a treble clef staff. The exercises are designed to improve technical skills and are suitable for intermediate to advanced trumpet players. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. The key signature and time signature are not explicitly stated but are implied by the context of the book.

The musical score consists of 12 staves of music. The first staff begins with a treble clef, a 3/4 time signature, and a key signature of one sharp (F#). The music is primarily composed of eighth and sixteenth notes, often beamed together in groups. The second staff contains a melodic line with some rests. The third and fourth staves continue with rhythmic patterns. The fifth staff features a melodic line with some accidentals. The sixth staff is marked "very moderate." and includes sixteenth-note runs with "6" (sixteenth) markings. The seventh and eighth staves continue with similar rhythmic patterns. The ninth staff features triplet markings ("3") over groups of notes. The tenth staff is marked "rit." (ritardando) and "mf" (mezzo-forte), showing a change in dynamics and tempo. The eleventh and twelfth staves conclude the piece with melodic lines.

detached ad lib.

a tempo.
poco rit. p

3

The image displays a page of musical notation for trumpet, consisting of 12 staves. The music is written in a 3/8 time signature and a key signature of one sharp (F#). The notation includes various rhythmic patterns, slurs, and dynamic markings. The first staff begins with a *mf* marking. The second staff has an *A* marking above it. The fourth staff includes a *cresc.* marking and a *f* marking. The sixth staff has a *p* marking. The music features a variety of note values, including eighth and sixteenth notes, and rests. There are also some trills and slurs throughout the piece.

tr

Tempo I.

ritard.

3

Allegretto.

p

p dolce.

f *f* *mf*

cresc.

Slower.

The image displays a musical score for trumpet, consisting of 12 staves of notation. The score is written in treble clef and begins with a key signature of one sharp (F#). The first four staves contain a continuous melodic line with various rhythmic patterns, including eighth and sixteenth notes, and some slurs. The fifth staff is marked with "Tempo I." and features a change in key signature to two flats (Bb) and a 2/4 time signature. The sixth and seventh staves continue the melodic development in the new key. The eighth staff is marked with "poco rit." and "p", indicating a change in dynamics and tempo. The ninth staff is marked with "a tempo." and "f", returning to the original tempo and dynamics. The tenth and eleventh staves continue the melodic line, with the eleventh staff marked with "f" and "ff". The twelfth staff concludes the piece with a final melodic phrase.

The image displays a page of musical notation for trumpet, consisting of 14 staves. The music is written in 5/8 time and a key signature of two sharps (F# and C#). The notation includes various rhythmic patterns, slurs, and dynamic markings such as 'f' and 'mf'. Trills are indicated with 'tr' above notes in the lower staves.

mf dolce.

Lento. Tempo I.

Andantino. 6 Beats in the Bar.

6 *mf*

Adagio sostenuto.

p *f*

Presto. One bar for one beat of the preceding Movt

f *rall.* *poco a poco.* *rall.*

The musical score consists of 15 staves of music in G major. The first staff is in 3/4 time. The second staff continues in 3/4. The third and fourth staves feature a complex rhythmic pattern of eighth notes with triplets, marked with a '3' above the notes. The fifth staff includes a 'rit.' (ritardando) marking and a long melodic line with a trill. The sixth staff continues the eighth-note pattern. The seventh staff has an 'Allo modto' marking and a 12/8 time signature. The eighth staff ends with a 'ritard.' marking and a 6/8 time signature. The ninth staff is labeled '6 Quavers for 12 of the preceding Movt' and is in 6/8 time. The tenth staff is labeled 'Same Movt' and is in 3/8 time. The eleventh staff is in 6/8 time and includes a 'mf' (mezzo-forte) dynamic marking. The twelfth staff is in 3/4 time and includes an 'Allo' marking. The thirteenth staff is in 6/8 time and includes an 'Allo' marking. The fourteenth and fifteenth staves are in 6/8 time and include a 'ritar dan do.' marking.

INTRO.
Andante con moto.

7 *tutta forza.* *acc.* *rit.*
ff *a tempo.* *espress.* *poco rall.* *Lento.* *a tempo.* *long.* *pp*
rit. *accel.* *p*
rall. *a tempo.* *long.* *a tempo.* *long.* *a tempo.* *rall.*
f *f* *f* *con amore.*
ff *rit.*

STUDY. All^o mod^{to}

3 6
Lento. *rit.*
accel. *rit.* *rall.*

6

ten.

rit.

rall.

4

4

4

Allo vivo.

long.

ppp

tr

tr

Maestoso furioso.

tutta forza. riten.

Larghetto.

con espressione abbandonato. *un poco più vivo furioso.* *un poco*
ff > pp *mf* *f* *mf*
rall. *tempo animato.* *cresc.* *ff >* *poco*
più lento. *dim. p > pp* *Lento.*
p *long.* *Presto alla breve*
fr > p >>> *mf lightly*
Allto
rit. a tempo.

riten.

1 2 *Tempo I.*

Mod^{to}

p *v*

ff

Mod^{to} assai.

Presto.

riten.

The musical score consists of 15 staves of music. It begins with a *riten.* marking. The first system includes first and second endings. The second system features a *Tempo I.* marking. The third system is marked *Mod^{to}* and includes dynamics *p* and *v*. The fourth system includes *ff* and first/second endings. The fifth system is marked *Mod^{to} assai.* and the sixth system is marked *Presto.* The score concludes with a *riten.* marking.

Maestoso.

9

The musical score consists of ten staves of music in 3/4 time, marked 'Maestoso'. The key signature is one flat (B-flat). The piece is numbered '9' in the top left corner. The notation includes various rhythmic patterns, slurs, and trills (marked 'tr'). The first staff begins with a trill on a dotted quarter note. The second staff continues with a series of eighth notes and quarter notes, some with trills. The third and fourth staves feature more complex rhythmic patterns with frequent trills. The fifth staff introduces sixteenth notes with slurs. The sixth and seventh staves continue with eighth and quarter notes, including trills. The eighth staff has a mix of eighth and quarter notes with trills. The ninth and tenth staves conclude the piece with eighth notes and quarter notes, some with trills. The final note of the piece is a quarter note in the key of B-flat.

The musical score consists of ten staves of music. The first staff begins with a treble clef and a key signature of one sharp (F#). It features a series of eighth notes with trills (tr) and slurs. The second staff continues with similar rhythmic patterns and trills. The third staff shows a change in rhythm with more complex slurs and trills. The fourth staff transitions to a key signature of two flats (Bb) and includes a trill. The fifth staff continues with eighth notes and slurs. The sixth staff features a triplet of eighth notes and other rhythmic patterns. The seventh staff begins with the tempo marking *poco rit.* and includes a trill. The eighth staff continues with eighth notes and trills. The ninth staff features a trill and a slur. The tenth staff concludes with a trill and the instruction *Con forza.*

10 *mf*

f

rit. *p*

f

Majore.

Cantabile.

The musical score consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 7/8 time signature. The tempo is marked *Cantabile.* The music features a variety of rhythmic patterns, including eighth and sixteenth notes, often grouped with slurs. There are several accents and dynamic markings throughout, including *mf* (mezzo-forte) and *f* (forte). The key signature changes to two flats (B-flat major) in the fifth staff. The score concludes with a *rit.* (ritardando) marking in the ninth staff.

SOUVENIRS.

Moderato.

Tempo I.

Lento. Più vivo.

Moderato.

The musical score is written for a trumpet in the key of B-flat major (two flats) and 2/4 time. It begins with a **Moderato** tempo. The first two staves contain the initial melodic lines. The third staff introduces a triplet of eighth notes and a trill. The fourth staff is marked *ad lib.* and features a trill. The fifth staff is marked **Allto non troppo.** and includes a trill. The sixth staff continues with a trill. The seventh staff is marked *rit.* and features a trill. The eighth staff is marked *rall.* and features a trill. The ninth staff is marked *poco rit.* and features a trill. The score concludes with a final cadence.

Tempo.

The musical score consists of ten staves of music in a key signature of two flats (B-flat and E-flat) and a 2/4 time signature. The first staff shows a series of eighth-note runs. The second staff begins with a *rit.* (ritardando) marking, followed by a *Maestoso.* (Maestoso) marking and a *f fieramente.* (forte fieramente) dynamic marking. The subsequent staves continue with intricate eighth-note patterns and slurs. The final staff concludes with a *rit.* marking, followed by *rall.* (rallentando), *Lento.* (Lento), and *dimin.* (diminuendo) markings, ending with a *rall.* marking.

FANTASIA CAPRICCIO.

STUDY
in two Periodes

1st PERIOD.

12 *Agitato.*
mf

rall.

Maestoso ma non troppo.
f *p* *mf*

Un poco più vivo. *f*
pp *p*

Vivo.

1 2

Musical notation for the first section of the piece, consisting of five staves of music in 3/4 time with a key signature of two flats. The notation includes various rhythmic patterns, slurs, and dynamic markings.

Tempo di Bolero.

leggiero.

Musical notation for the 'Tempo di Bolero' section, consisting of four staves of music in 3/4 time with a key signature of two flats. The notation includes slurs, accents, and dynamic markings.

Allegro.

Musical notation for the 'Allegro' section, consisting of one staff of music in 2/4 time with a key signature of two flats. The notation includes slurs and dynamic markings.

Lento e maestoso.

Echo.

Lento.

Musical notation for the 'Lento e maestoso' and 'Lento' sections, consisting of one staff of music in 3/4 time with a key signature of two flats. The notation includes slurs, accents, and dynamic markings.

Più Vivo e Allto

p leggiero.

Musical notation for the 'Più Vivo e Allto' section, consisting of two staves of music in 3/4 time with a key signature of two flats. The notation includes slurs, accents, and dynamic markings.

2nd PERIOD.

12 *Larghetto.*
Continued. *mf ben canto.*

Moderato.

Andte Amoroſo Eſpreſſivo.
p ben legato e ſoſtenuto.

abandonato! p sf

Agitato.

Andantino.

The musical score is written for trumpet and consists of 12 staves. It begins with a treble clef, a key signature of three sharps (F#, C#, G#), and a common time signature (C). The first staff is marked '12' and 'Larghetto.' with the instruction 'Continued. mf ben canto.' The second staff is marked 'Moderato.' The third staff contains first and second endings. The fourth staff is marked 'Andte Amoroſo Eſpreſſivo.' with the instruction 'p ben legato e ſoſtenuto.' The fifth staff contains first and second endings and is marked 'abandonato! p sf'. The sixth staff is marked 'Agitato.' and changes to a 2/4 time signature. The seventh staff is marked 'Andantino.' and changes to a 3/4 time signature. The final staff features a complex melodic line with many accidentals and slurs.

mf

Più lento.

Maestoso ma non troppo.

accel.

agitato. *p* *cresc.*

FINALE. *ff*

All^o mod^{to} Grandioso e animato.

Più vivo ed appassionato. *f* *p*

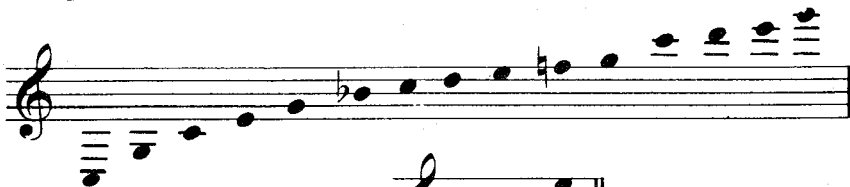
Vivace. *ff* *ff* *ff*

Lento Magistral. *f* *pp* *3*

TABLE OF COMPARISON BETWEEN THE TRUMPET AND THE CORNET.

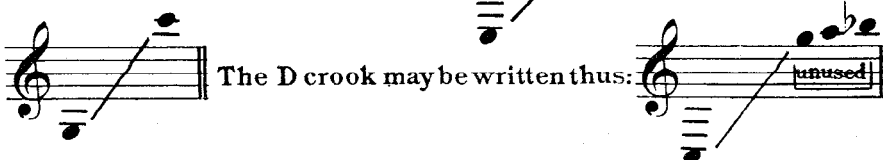
The trumpet possesses 11 Crooks, namely $A\flat, A\sharp, B\flat, B\sharp, C, D\flat, D\sharp, E\flat, E\sharp, F, G$, The G crook is the smallest, consequently the highest. The writing for the trumpet differs accordingly to the crooks employed.

Its compass is 3 octaves and a few notes



The low notes are used in writing for the high crooks, such as $E\sharp, F, G$, The high notes are

written for the low crooks such as A, B, C , The D crook may be written thus:



The trumpet in $A\flat, A\sharp$ and $B\flat$ and the Cornet in $A\flat, A\sharp$ and $B\flat$ are in unison: that is the point of reference



On a C Cornet, the 5 crooks of $C, B\sharp, B\flat, A\sharp$ and $A\flat$ are in unison with the same crooks of the Trumpet. This could save the necessity of transposing. But these crooks being little used with the trumpet and rather dull in tone, it is nearly always necessary to transpose.

The crooks of the trumpet the most in relation as tone to the Cornet in $A\sharp$ and $B\flat$ are the D and $E\flat$ crooks.

The following table gives an idea of the Keys and transpositions which may be used by a Cornetist playing Trumpet parts on the Cornet, when such occurs in an orchestra.

Trumpet in C.

if Cornet in C. Same as the Above.

with Cornet in A.

with Cornet in $B\flat$.

Orchestra in C.

Trumpet in $D\flat$.

with Cornet in $B\flat$.

with Cornet in $A\flat$.

Orchestra in $D\flat$.

By this, they can see how to transpose in $B\flat$ from a Cornet part in $A\flat$.

Some players prefer using the $B\flat$ crook, although the A crook is more desirable, being nearer the tone of the C crook of the trumpet

Trumpet in D.

with Cornet in A. usually employed.

with Cornet in $B\flat$.

Orchestra in D.

In this, is shown how to transpose in $B\flat$ a Cornet part written in A and *Vice-versa*.

Trumpet in $E\flat$.

with Cornet in $B\flat$.

with Cornet in A. } *Synonymous fingering.* or both difficult.

Orchestra in $E\flat$.

In this it is shown how to transpose in $A\sharp$ from a Cornet part in B and *Vice-versa*.

Trumpet in E \flat .

with Cornet in A usual way.

with Cornet in B \flat .

Synonymous fingering.

or difficult.

Orchestra in E \flat .

Trumpet in F.

with Cornet in B \flat usual way.

with Cornet in A.

Orchestra in F.

Trumpet in G.

with Cornet in A.

with Cornet in B \flat .

with Cornet in G. same as the Trumpet in playing 8^{va} higher.

Orchestra in G.

Trumpet in A \flat .

with Cornet in A \flat . Same as Trumpet.

with Cornet in A. Difficult.

with Cornet in B \flat .

F \sharp can be obtained with (1 2 3) by opening the lip, it is an (artificial note.)

Orchestra in A \flat .

Trumpet in A and in B \flat Same as Cornet.

Trumpet in B \flat .

With Cornet in B \flat same as the Trumpet.

with Cornet in A \flat .

with Cornet in B \flat .

Orchestra in B.

Overt: OBERON. *Largo adagio.*
 Trumpet in D. *pp*
 Cornet in A.
 or in Bb.

Overt: WILL: TELL. *Allegro.*
 Trumpet in Eb.
 Cornet in A.
 If Bb Cornet.
 No Good and difficult.

Overt: FRA DIAVOLO.
 Trumpet in D.
 Cornet in A.

In Military Band put Bb Shank and play as if written for the Trumpet in Eb.

Beginning of TANNHÄUSER MARCH Trumpet in Bb.
 (Orchestra.)
 when 1st published.
 Cornet in A.

Overt: LE SERMENT.
 1st Time in F.
 Cornet in Bb.

Same Overt: 2nd time.
 Trumpet in C.
 if Bb Cornet.
 if A# Cornet. Better

Saint-Jacome's Celebrated Cornet Duets

BOOK III.

Revised by
Edwin Franko Goldman

Allegretto.

1.

Tempo I.

First system of musical notation, consisting of two staves. The upper staff contains a melodic line with eighth and quarter notes, some with slurs. The lower staff contains a bass line with dotted quarter notes and eighth notes, some with slurs.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with slurs and accents. The lower staff continues the bass line with slurs and accents.

Third system of musical notation, consisting of two staves. The upper staff features a more active melodic line with sixteenth notes. The lower staff continues the bass line with eighth notes.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs and accents. The lower staff continues the bass line with eighth notes.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs and accents. The lower staff continues the bass line with eighth notes.

Sixth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs and accents. The lower staff continues the bass line with eighth notes.

Seventh system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs and accents. The lower staff continues the bass line with eighth notes. Performance markings include *dim.*, *rall. dimin.*, *morendo.*, and *pp*.

2.

mf

p *a tempo*

poco rall. *a tempo.*

rall. *rall.*

First system of musical notation, consisting of a treble clef and a bass clef. The music includes various note values, rests, and dynamic markings.

Second system of musical notation, continuing the piece with similar notation.

Third system of musical notation, continuing the piece with similar notation.

Fourth system of musical notation, including a *riten.* marking.

Fifth system of musical notation, including a *mf a tempo.* marking.

Double Movement

First part of the Double Movement, including a *f Quicker.* marking and a first ending bracket labeled "1."

Second part of the Double Movement, including a second ending bracket labeled "2."

Final part of the Double Movement, including a *f* marking.

Moderato.

3. *mf*

3

p

accel.

poco rit. *p a tempo.*

First system of musical notation, consisting of two staves. The music features numerous triplet markings (indicated by a '3' above the notes) and slurs connecting groups of notes across both staves.

Second system of musical notation, consisting of two staves. It includes tempo markings: *poco rit.* and *a tempo.* The music continues with triplet markings and slurs.

Third system of musical notation, consisting of two staves. It includes tempo markings: *poco rit.* and *a tempo.* The music continues with triplet markings and slurs.

Fourth system of musical notation, consisting of two staves. It includes dynamic markings: *p dolce.* and *dolce.* The music continues with slurs and a *p* marking at the end.

Fifth system of musical notation, consisting of two staves. The music continues with slurs and various note values.

Sixth system of musical notation, consisting of two staves. It includes tempo markings: *poco riten.* and *a tempo.* The music continues with slurs and various note values.

Seventh system of musical notation, consisting of two staves. It includes a *rit.* marking. The music continues with slurs and various note values.

Tempo I.

The musical score is written for piano and trumpet. It begins with a treble clef and a key signature of two flats (B-flat major or D-flat minor). The tempo is marked "Tempo I." The score consists of seven systems of two staves each. The piano part is in the upper staff and the trumpet part is in the lower staff. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and is heavily characterized by triplets. Dynamics include *poco rit.*, *a tempo.*, *p* (piano), *mf* (mezzo-forte), and *rit. tr* (ritardando with trill). The score concludes with a double bar line and repeat signs.

Allegro moderato.

4. *mf*

p *cresc.* *f*

f *mf*

p *tr* *tr*

First system of musical notation, consisting of a grand staff with two staves. The music is in a key signature of one flat and a 4/4 time signature. It features a complex melodic line in the upper staff with many slurs and ties, and a more rhythmic accompaniment in the lower staff.

Second system of musical notation, continuing the piece. The upper staff has a melodic line with various intervals and slurs, while the lower staff provides harmonic support with chords and moving lines.

Third system of musical notation. The upper staff continues with a melodic line that includes some chromaticism. The lower staff has a more active accompaniment with eighth and sixteenth notes.

Fourth system of musical notation. The upper staff features a melodic line with a large slur spanning across the system. The lower staff has a rhythmic accompaniment with some rests.

Fifth system of musical notation. This system includes dynamic markings: *fz* (fortissimo) at the beginning, *cresc.* (crescendo) with a wedge-shaped line, *rit.* (ritardando) with a hairpin, and *a tempo.* (allegretto) at the end. The upper staff has a melodic line with slurs, and the lower staff has a rhythmic accompaniment.

Sixth system of musical notation. The upper staff continues with a melodic line, and the lower staff has a rhythmic accompaniment with some ties.

Seventh system of musical notation. The upper staff has a melodic line that ends with a fermata. The lower staff has a rhythmic accompaniment. The marking *ritard.* (ritardando) is present in the lower staff.

Tempo I.

The musical score is written for piano and trumpet. It consists of eight systems of music. The piano part is written in a grand staff (treble and bass clefs), and the trumpet part is written in a single staff with a treble clef. The key signature has one flat (B-flat), and the time signature is 4/4. The score includes various dynamics: *mf dolce*, *p*, *cresc.*, *f*, and *tr* (trill). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. The piece concludes with a double bar line and a repeat sign.

Andante.

5.

f

p

mf

p

riten.

3/4

MINUETTO.

Vivace. §

The musical score is written for piano and consists of seven systems of music. Each system contains a grand staff with a treble and bass clef. The key signature is G major (one sharp) and the time signature is 3/4. The piece begins with a dynamic marking of *mf*. The first system includes a repeat sign with first and second endings. The second system continues the melodic and harmonic development. The third system features a first ending marked *p* and a second ending. The fourth system includes a *cresc.* marking and a *p* dynamic. The fifth system features a *mf* dynamic. The sixth system continues the piece with various articulations. The seventh system concludes the piece with a final cadence.

TRIO.
Sostenuto.

The first system of the Trio section is in 3/4 time and D major. It begins with a piano (*p*) dynamic. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady accompaniment of quarter notes. A fermata is placed over the final note of the system.

The second system continues the melodic and accompanimental lines. It includes dynamic markings such as *p* and *mf*, and features slurs and accents over various notes.

The third system contains two endings. The first ending leads back to the beginning of the system, and the second ending concludes the section. The dynamic is marked *mf*.

The fourth system continues the musical development with flowing melodic lines in both hands.

The fifth system is marked *Tempo I* and *poco rit.*. It features a *p* dynamic and includes accents and slurs. The system concludes with a fermata.

The sixth system includes a *f* dynamic marking and continues the melodic and accompanimental patterns.

The seventh system contains two endings. The first ending leads back to the beginning of the system, and the second ending concludes the section. The dynamic is marked *p*.

D.S. §
to Minuetto with no repeats.

Fugato.

6.

mf

The musical score for 'Fugato' is presented in a grand staff format, consisting of a trumpet line (top staff) and a piano accompaniment (bottom staff). The piece is in 2/4 time and begins with a mezzo-forte (*mf*) dynamic. The trumpet part features a series of eighth-note patterns, often with slurs and accents, and includes a trill (*tr*) in the sixth measure. The piano accompaniment provides a rhythmic and harmonic foundation with chords and moving lines. The score is divided into eight systems, each with two staves. Dynamics vary throughout, including *f* (forte) in the fourth system and *mf* (mezzo-forte) in the seventh system. The piece concludes with a trill (*tr*) and a forte (*f*) dynamic in the final measure.

This page contains eight systems of musical notation, each consisting of a grand staff (treble and bass clefs). The notation includes various rhythmic values, accidentals, and dynamic markings. Key features include:

- System 1:** Starts with a piano (p) dynamic, followed by a forte (f) dynamic. Includes a trill (tr) in the upper staff.
- System 2:** Features a piano (p) dynamic and a trill (tr) in the upper staff.
- System 3:** Features a forte (f) dynamic in both staves.
- System 4:** Continues with complex rhythmic patterns and accidentals.
- System 5:** Features a forte (f) dynamic in the upper staff.
- System 6:** Continues with complex rhythmic patterns and accidentals.
- System 7:** Continues with complex rhythmic patterns and accidentals.
- System 8:** Continues with complex rhythmic patterns and accidentals.

The musical score is written for trumpet and piano accompaniment. It consists of eight systems, each with a treble clef staff for the trumpet and a grand staff (treble and bass clefs) for the piano. The key signature is one sharp (F#) and the time signature is 4/4. The notation includes various musical symbols such as notes, rests, trills (tr), and dynamics (p). The piece concludes with a double bar line.

Lento Cantabile Grazioso.

7. *mf*

The musical score for 'Lento Cantabile Grazioso' is written in G major and 3/4 time. It consists of seven systems of two staves each. The first system is marked with a '7.' and a dynamic of *mf*. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and several triplet markings. The tempo is indicated as 'Lento Cantabile Grazioso'. The score concludes with a *rit.* (ritardando) marking.

Polacca.

rall. *mf* *rall.*

The musical score for 'Polacca' is written in G major and 3/4 time. It consists of two systems of two staves each. The first system is marked with a dynamic of *rall.* (rallentando). The second system is marked with a dynamic of *mf* (mezzo-forte). The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and several triplet markings. The tempo is indicated as 'Polacca'. The score concludes with a *rall.* marking.

The image displays a musical score for piano and trumpet, organized into seven systems. Each system consists of two staves: a piano staff on the left and a trumpet staff on the right. The piano part is written in treble clef, and the trumpet part is written in treble clef with a one-line staff. The key signature is one sharp (F#), and the time signature is 3/4. The score begins with a tempo marking of *mf* *attaca.* in the first system. The second system includes a dynamic marking of *f*. The fourth system includes a dynamic marking of *mf*. The score concludes with a double bar line and repeat dots at the end of the seventh system.

The first system of musical notation consists of two staves. The upper staff features a melodic line with eighth and sixteenth notes, including a trill marked 'tr' in the second measure. The lower staff provides a harmonic accompaniment with chords and moving bass lines.

The second system continues the piece, showing further development of the melodic and harmonic themes. It includes various rhythmic patterns and articulation marks.

The third system of notation shows a continuation of the musical ideas, with the upper staff featuring more complex melodic runs and the lower staff providing a steady accompaniment.

The fourth system of notation continues the piece, featuring a mix of eighth and sixteenth notes in both staves, with some rests in the upper staff.

The fifth system of notation shows a continuation of the melodic and harmonic themes, with the upper staff featuring a series of sixteenth-note runs.

The sixth and final system of notation on the page concludes the piece, featuring a final melodic flourish in the upper staff and a concluding accompaniment in the lower staff.



MINORE.



rall. poco a poco.

a tempo.
Dal Segno al 

Allegro moderato.

8. *f*

dolce.

3

This page contains seven systems of musical notation, each consisting of a trumpet staff (top) and a piano accompaniment staff (bottom). The key signature is one sharp (F#) and the time signature is 4/4. The notation includes various rhythmic patterns, slurs, and articulation marks. Notable features include:

- System 1: Trumpet staff has four triplet markings (3) over eighth notes. Piano staff has a trill (tr) on the first measure.
- System 2: Trumpet staff has two trill (tr) markings. Piano staff has a trill (tr) on the first measure.
- System 3: Standard eighth-note and quarter-note patterns in both staves.
- System 4: Trumpet staff has a slur over a series of eighth notes. Piano staff has a slur over a series of eighth notes.
- System 5: Trumpet staff has a slur over a series of eighth notes. Piano staff has a slur over a series of eighth notes.
- System 6: Trumpet staff has a slur over a series of eighth notes. Piano staff has a slur over a series of eighth notes.
- System 7: Trumpet staff has four triplet markings (3) over eighth notes. Piano staff has four triplet markings (3) over eighth notes.

This musical score is a technical study for trumpet and piano, consisting of seven systems of music. The key signature is one sharp (F#) and the time signature is 4/4. The score includes various technical exercises:

- System 1:** Features a series of eighth-note triplets in the right hand and a bass line with a half note and a whole note. Dynamic markings include *mf* and *p*.
- System 2:** Shows a melodic line in the right hand with a trill (*tr*) and a series of eighth-note triplets in the left hand.
- System 3:** Continues the melodic development in the right hand with eighth-note patterns.
- System 4:** Features a complex rhythmic pattern in the right hand with eighth-note triplets and a bass line with eighth-note triplets.
- System 5:** Shows a melodic line in the right hand with eighth-note patterns and a bass line with eighth-note patterns.
- System 6:** Includes a trill (*tr*) in the right hand, a dynamic marking of *f*, and a *p* marking in the left hand.
- System 7:** Features a melodic line in the right hand with a trill (*tr*) and a bass line with eighth-note patterns. Dynamic markings include *mf*, *p*, and *ff*.

Poco Adagio.

9. *mf*

The musical score consists of seven systems of two staves each. The first system is marked with a large '9.' and a dynamic marking of *mf*. The key signature is one sharp (F#) and the time signature is 2/4. The piano accompaniment features a steady eighth-note pattern with occasional triplets. The trumpet line includes various rhythmic patterns, including eighth and sixteenth notes, and some trills. The score includes dynamic markings such as *mf*, *rall.*, and *dim.* There are also trill ornaments (*tr.*) and slurs throughout the piece.

Allegro leggiero.

The musical score is written for piano and trumpet in 2/4 time, with a key signature of one sharp (F#). It consists of seven systems of music. The first system begins with a piano dynamic of *mf* and a section marked with a double bar line and a repeat sign. The second system continues the piece. The third system features dynamic markings of *sf* and *p*. The fourth system continues the melodic and harmonic development. The fifth system includes the instruction *Fine.* above the staff. The sixth and seventh systems conclude the piece with various rhythmic patterns and articulations.

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature is one sharp (F#). The music features a melodic line in the treble with various intervals and a rhythmic accompaniment in the bass.

Second system of musical notation, continuing the piece with similar melodic and rhythmic patterns in both staves.

Third system of musical notation, featuring a *rit.* (ritardando) marking in the middle and an *a tempo* marking towards the end of the system.

Fourth system of musical notation, showing a continuation of the melodic and harmonic material.

Fifth system of musical notation, with a melodic line in the treble and a supporting bass line.

Sixth system of musical notation, featuring a melodic line in the treble and a supporting bass line.

Seventh system of musical notation, concluding the piece with a melodic line in the treble and a supporting bass line.

The musical score is written for trumpet and piano. It consists of seven systems of two staves each. The key signature is one sharp (F#) and the time signature is 4/4. The score includes various musical notations such as eighth notes, sixteenth notes, and slurs. Dynamics include *mf* (mezzo-forte) and *dim.* (diminuendo). Performance instructions include *e rit.* (ritardando), *a tempo.* (return to tempo), and *Dal Segno al Fine* (from the Segno sign to the end). The piece concludes with a double bar line and a repeat sign.

Moderato ma non troppo.

10. *s*

The image displays a musical score for trumpet and piano, organized into seven systems. Each system consists of two staves: a trumpet staff in G-clef and a piano staff in F-clef. The tempo and dynamics are marked as *mf a tempo.* in the first system. The score features a variety of musical notations, including eighth and sixteenth notes, rests, slurs, and dynamic markings such as accents (^) and breath marks (v). The key signature is one sharp (F#), and the time signature is 4/4. The piece concludes with a trill (tr) in the final measure of the seventh system.

First system of musical notation, consisting of two staves (treble and bass clef) with various notes, rests, and accidentals.

Second system of musical notation, consisting of two staves with various notes, rests, and accidentals.

Third system of musical notation, consisting of two staves with various notes, rests, and accidentals.

Fourth system of musical notation, consisting of two staves. It includes the tempo markings *poco rit.* and *a tempo.*

Fifth system of musical notation, consisting of two staves with various notes, rests, and accidentals.

Sixth system of musical notation, consisting of two staves with various notes, rests, and accidentals.

Seventh system of musical notation, consisting of two staves. It includes the tempo marking *poco rall.*

The musical score consists of six systems of music, each with a trumpet part on a single staff and a piano accompaniment on two staves. The key signature is one sharp (F#) and the time signature is 4/4. The score includes various musical notations such as slurs, accents, and dynamic markings. The tempo markings are *a tempo.*, *Moderato.*, *rall.*, and *cresc. accel.*. The piano part includes dynamic markings *f*, *p*, and *cresc.*, as well as accents and slurs. The trumpet part includes slurs, accents, and slurs. The score is divided into measures by vertical bar lines.

The first system of music consists of two staves. The upper staff contains a melodic line with eighth and sixteenth notes, while the lower staff provides a harmonic accompaniment. A tempo marking *a tempo.* is placed between the staves, indicating a return to the original tempo.

The second system continues the piano accompaniment with similar rhythmic patterns and melodic fragments in both staves.

The third system shows more intricate piano accompaniment with overlapping melodic lines in both staves.

The fourth system includes a trill marking *tr* above a note in the upper staff, indicating a rapid oscillation between two adjacent notes.

The fifth system features a piano marking *p* in the lower staff, indicating a decrease in volume.

The sixth system concludes with dynamic markings *poco rall.* (slightly slower), *dim.* (diminuendo), and *pp* (pianissimo). The system ends with a double bar line and repeat dots.

11. *Andante.*
mf

f

mf

1st VAR.
un poco più vivo.
mf

D.S. to 1st Var.

2nd VAR.
animato mf
tr

col canto.

D.S. to 2nd Var.

3rd VAR.

mf

4th VAR.

mf

S.. to 3rd Var.

5th VAR. Minore.
Più lento.

D.S. to 4th Var.

Tempo I.

Moderato leggero e grazioso.

12. *p* *mf* 3 3

p

3 3

cresc. *f* *cantabile.* *p dolce.*

2

First system of musical notation. It consists of two staves. The upper staff has a treble clef and a key signature of two flats. It begins with a quarter rest, followed by eighth notes, and includes two triplet markings. The lower staff has a bass clef and a key signature of two flats, starting with a quarter rest and followed by eighth notes. Dynamic markings include *fz* and *p dolce*.

Second system of musical notation, continuing the piece with two staves in the same key signature and clefs as the first system.

Third system of musical notation. The upper staff features a melodic line with a wavy hairpin and a *mf* dynamic marking, with the instruction "not too quick." below it. The lower staff continues the accompaniment.

Fourth system of musical notation, showing more complex rhythmic patterns in both staves.

Fifth system of musical notation, featuring dense sixteenth-note passages in both staves.

Sixth system of musical notation, concluding the piece with a final melodic phrase in the upper staff and accompaniment in the lower staff.

First system of musical notation, consisting of two staves (treble and bass clef) with a key signature of two flats and a 2/4 time signature. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes.

Second system of musical notation, continuing the piece with similar rhythmic complexity and melodic lines in both staves.

Third system of musical notation, featuring a trill (tr) in the upper staff and a fermata in the lower staff.

Fourth system of musical notation, starting with the instruction *p a tempo.* The music continues with a steady rhythmic flow.

Fifth system of musical notation, featuring dynamic markings *dim. e rall.*, *p*, and *smorzando.*, and the tempo instruction *Lento.* The system concludes with a 3/4 time signature change.

Sixth system of musical notation, starting with the tempo instruction *Scherzando.* and a dynamic marking of *p*. The music is characterized by a more rhythmic and playful feel.

RONDO. Scherzando.

p Light and bold.

p

Last.

f

The musical score is written for piano in 3/4 time, featuring a key signature of two flats (B-flat and E-flat). It consists of eight systems of two staves each. The first system begins with a piano (*p*) dynamic and the instruction "Light and bold." The second system includes a piano (*p*) dynamic marking. The third system features a series of accents (>) over the notes. The fourth system continues with accents (>) and slurs. The fifth system includes a piano (*p*) dynamic marking. The sixth system features a piano (*p*) dynamic marking. The seventh system includes a piano (*f*) dynamic marking and the instruction "Last." The eighth system concludes the piece with a piano (*f*) dynamic marking.

The musical score is written for piano and trumpet. It consists of eight systems of staves. The piano part is on the left and the trumpet part is on the right. The key signature is B-flat major (two flats). The score includes various musical notations such as notes, rests, dynamics (p, f), and performance instructions like 'tr' and 'D.S. to the Rondo.'

TO MY PUPILS.

12 CHARACTERISTIC STUDIES.

for CORNET or EUPHONIUM.

SAINT JACOME, Op. 28.

I have carefully perused those studies of M^r Saint Jacome. I find them most interesting and constructed upon very good principles; the characteristic styles of the melodies leading from one to another in well written strains give those studies a most agreeable turn and useful knowledge. This system being destined to progress, I approve the work with pleasure. J. FORESTIER, Professor at the Conservatory of Paris.

No 1. Moderato.
C MAJOR.

f *p* *sfz* *mf* *cresc.* *f* *p* *rit.* *mf* *f* *Un poco piu vivo.* *f* *p* *f* *p* *f* *p* *f* *p* *f* *p* *f* *p* *f* *p* *mf* *p* *mf* *pp grazioso cantabile.* *f* *p* *f* *p* *rit.* *Tempo I.* *f* *p* *rit.* *sfz* *f* *ff*

Tempo moderato.

mf

p *cresc.*

f *ff* *f* *f*

No 2. Allegretto.
A MINOR.

mf

tr *tr*

fz *fz* *rit.* *f* *f* *p*

Tempo I.

cresc. *tr* *tr* *fz* *p*

rit. *mf* *louré* *mf*

slower.

Tempo I.

rit. *mf* *p*

mf *p*

fz *f* *ff* *p*

Piu vivo.
rit. *mf*
f *ff*

No 3. *Maestoso.*
C MAJOR.

ff *amoroso.* *pp* *fz* *cantabile.* *fz* *p*

Presto. *staccato e leggiero.*

mf *f* *p* *f*

p

p *p*

f *f* *p* *f* *ff*

p *ben legato.*

mf *cresc.* *f*

Measures 1-15 of a trumpet exercise. The score consists of five staves. The first staff is marked *Lento.* with a dynamic of *f*. The second staff is marked *Presto.* with a dynamic of *p*, then *Lento.* with a dynamic of *fz*. The third staff is marked *Presto.* with a dynamic of *f*, then *p*, and finally *Lento.* with a dynamic of *ff energico.* The fourth staff is marked *rit.* with a dynamic of *p dolce*, then *Presto.* with a dynamic of *f*, and *p leggero.* The fifth staff continues the *Presto.* section with a dynamic of *f*. The piece concludes with a *f* dynamic and a fermata.

No. 4. *Tempo di Polka.*
E MINOR. *mf*

Measures 16-30 of a trumpet exercise. The score consists of five staves. The first staff is marked *mf*. The second staff continues the piece. The third staff is marked *Not quick.* and features numerous triplets. The fourth staff continues the triplet pattern. The fifth staff is marked *rit.* with a dynamic of *dim.* and concludes with a dynamic of *p* and the marking *Tempo IO*.

The musical score consists of ten staves of music in G major. The first staff begins with a treble clef and a key signature of one sharp (F#). The music is characterized by intricate rhythmic patterns, including sixteenth and thirty-second notes, often grouped in beams and slurs. Dynamic markings include *p* (piano), *sf* (sforzando), *mf* (mezzo-forte), and *pp* (pianissimo). Performance instructions such as *poco rit.* (poco ritardando) and *Tempo I.* (return to original tempo) are included. The score features numerous slurs, accents, and articulation marks. The final staff concludes with a *dim.* (diminuendo) marking and a *pp* dynamic.

No 5. *Moderato.*
D MAJOR.

mf

f

p

f

p

mf

f

mf

Four staves of musical notation in G major. The first staff begins with a treble clef and a key signature of one sharp (F#). The music features eighth and sixteenth notes, often beamed together. Dynamics include *f* (forte) and *tr* (trill) markings. The piece concludes with a final cadence on a whole note G.

No 6.
B MINOR.

Marziale.
risoluto.

Four staves of musical notation in B minor. The first staff starts with a treble clef and a key signature of two sharps (F# and C#). The tempo/mood is indicated as *Marziale. risoluto.* Dynamics include *f* (forte), *mf* (mezzo-forte), and *p* (piano). The music features eighth and sixteenth notes, with some triplet markings (indicated by a '3' over a group of notes). Trills (*tr*) are used throughout.

Same Movement.

Two staves of musical notation in B minor. The tempo/mood is *p leggiero.* The music continues with eighth and sixteenth notes, maintaining the dynamic range from *p* to *f*.

Same Movement.

Two staves of musical notation in B minor. This section features prominent triplet markings (indicated by a '3' over groups of notes). Dynamics range from *p* to *f*.

rit. **Agitato Allegro.**

Three staves of musical notation in B minor. The tempo/mood is *Agitato Allegro.* Dynamics include *f* (forte), *sf* (sforzando), *p* (piano), and *rit.* (ritardando). The music features eighth and sixteenth notes, with some triplet markings.

Tempo I.

Musical score for a trumpet exercise in G major. The piece begins with a dynamic marking of *mf*. The tempo is marked "Tempo I." and the movement is "Same Movement." The score consists of eight staves of music. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and includes several triplet markings. The dynamics range from *mf* to *ff*. Trills are indicated with "tr" and a sharp sign. The key signature has one sharp (F#).

No 7. Andante.

Musical score for "No 7. Andante." in F Major. The piece starts with a dynamic marking of *mf*. The tempo is "Andante." The score consists of five staves of music. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and includes several triplet markings. The dynamics range from *mf* to *f*. Trills are indicated with "tr" and a sharp sign. The key signature has two flats (Bb and Eb).

Vivo.

Piu lento.

Moderato poco lento.

Continuation of the musical score for "No 7. Andante." in F Major. This section includes the bottom two staves of the piece. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and includes several triplet markings. The dynamics range from *f* to *p*. Trills are indicated with "tr" and a sharp sign. The key signature has two flats (Bb and Eb).

Same Movement.

Tempo di Valse.

Moderato.

No 8. *Andantino.*
D MINOR.

p

Lento.
p ben legato.
Little quicker.
f

TARENTELLA.
Presto.
rit.
f *f*

f *pp* *cresc. poco a poco.*

ff

p

poco cresc.

sf *mf*

rit. *Andantino.*

Two staves of musical notation. The first staff begins with a treble clef and a key signature of one flat. It contains a series of eighth and sixteenth notes with accents. Dynamics include *sf*. The second staff continues the melody with a *rit.* marking, followed by *a tempo*, and ends with *dim.* and *rit.*

Nº9 *Tempo di Valse.*
 B \flat MAJOR. *mf*

Two staves of musical notation. The first staff starts with a treble clef and a key signature of two flats. It features a melody with eighth notes and rests. Dynamics include *mf*. The second staff continues with *p*, *cresc.*, *f*, and *dim.*

Two staves of musical notation. The first staff contains a first ending bracket. The second staff contains a second ending bracket. Dynamics include *p*, *cresc.*, *f*, and *dim.*

Two staves of musical notation. The first staff contains a first ending bracket. The second staff shows a key signature change to one flat. Dynamics include *p*.

Two staves of musical notation. The first staff continues the melody. The second staff shows a key signature change to one flat. Dynamics include *p*.

Two staves of musical notation. The first staff contains a first ending bracket. The second staff shows a key signature change to one flat. Dynamics include *p*.

Two staves of musical notation. The first staff contains a first ending bracket. The second staff shows a key signature change to one flat. Dynamics include *f* and *p*.

Piu lento.

Two staves of musical notation. The first staff is marked *Piu lento.* Dynamics include *p* and *f*.

ff furioso. *rit.* *grazioso.*

Two staves of musical notation. The first staff is marked *ff furioso.* The second staff is marked *rit.* and *grazioso.* Dynamics include *p*.

Piu lento.

Two staves of musical notation. The first staff is marked *Piu lento.* Dynamics include *mf*.

Lento.

Two staves of musical notation. The first staff is marked *Lento.* Dynamics include *p*.

al Coda.

Two staves of musical notation. The first staff is marked *al Coda.* Dynamics include *p*.

al lento

Two staves of musical notation. The first staff is marked *al lento*. Dynamics include *p*.

CODA.

Ben moderato.

p *cresc.* *p* *f* *p* *f* *Presto.* *f* *Grandioso.* *ff* *rall.* *ff* *ff* *elargissimo.*

NO 10.
G MINOR.

Allegro maestoso.

ff *p* *f* *tr* *tr* *tr* *tr* *tr* *tr* *Allegro moderato.* *f* *Andante.* *p* *al Var. mf* *VAR.* *Andante.* *rit.*

al Coda.

Tempo I. \oplus

rit.

al Var.

CODA \oplus

f *p* *tr*

No. 11.
E \flat MAJOR. Moderato.

f *p* *mf* *f* *p* *rall.*

Tempo I.

The first piece is a continuous melodic line across ten staves. It begins with a piano (*p*) dynamic and includes sections of forte (*f*) and mezzo-forte (*mf*). A section labeled "Cantabile" appears in the sixth staff, marked with *mf*. The piece concludes with a fortissimo (*ff*) dynamic, followed by a decrescendo (*dim.*) and a ritardando (*rit.*) leading to a final note.

No 12.

Agitato moderato.

C MINOR.

The second piece, "No 12" in C Minor, is marked "Agitato moderato" and begins with a mezzo-forte (*mf*) dynamic. It consists of three staves of music, primarily featuring eighth-note patterns and slurs.

N. Bousquet's 36 Celebrated Studies for Cornet.

These Studies will be an excellent practice, especially for the lower register of the Cornet, which is somewhat neglected in other Instruction Books. It is recommended that the pupil should practice one of this Series of Studies now and then to repose his lips, and acquire facility in difficult Fingering.

Allegro moderato.

Revised by
EDWIN FRANKO GOLDMAN.

1.

The musical score consists of 12 staves of music. The first staff begins with a treble clef and a 2/4 time signature. The music is written in a key with one sharp (F#). The score includes various musical notations such as slurs, accents, and dynamic markings like 'tr', 'f', and 'dolce.'.

Allegretto.

The musical score consists of 13 staves of music. The first staff begins with a '2.' marking. The music is written in treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The piece is marked 'Allegretto'. The score includes various technical exercises such as eighth-note runs, sixteenth-note patterns, and triplet exercises. Dynamics include accents (>), *cresc.*, *p*, and *rit.*. Tempo markings include *a tempo.* and *sva ad lib*. The piece concludes with a final cadence.

Allegro moderato.

A musical score for trumpet, consisting of 12 staves of music. The tempo is marked "Allegro moderato." The key signature is one sharp (F#). The music is written in a single melodic line. The score includes various musical notations such as slurs, accents, and dynamic markings. The first staff begins with a treble clef, a key signature of one sharp, and a 3/8 time signature. The music is characterized by eighth and sixteenth notes, often beamed together. Dynamic markings include *p* (piano) and *cresc.* (crescendo). There are also slurs and accents throughout the piece. The score ends with a final cadence.

Moderato.

4. *leggiero.*

dolce.

rit. a tempo. espressivo.

tr. rit. tr. tr. tr.

cresc. espress.

3 6 6 6

1 3 0

3 3 3 3

3 3 3 3

The musical score is written for trumpet in G major and 2/4 time. It begins with a tempo marking of 'Moderato.' and a dynamic of '*leggiero.*'. The first staff contains a melodic line with eighth-note patterns and a triplet of eighth notes. The second staff continues with eighth-note patterns and includes a sixteenth-note triplet. The third staff is marked '*dolce.*' and features a more lyrical melody with slurs. The fourth staff has a dynamic of '*rit. a tempo. espressivo.*' and includes a triplet of eighth notes. The fifth staff is marked '*rit.*' and features a melodic line with trills, indicated by 'tr.' markings. The sixth staff continues with trills and includes fingering numbers: 1, 3, 0. The seventh staff is marked '*cresc.*' and features a melodic line with a crescendo. The eighth staff is marked '*espress.*' and features a melodic line with a forte dynamic. The ninth staff includes a triplet of eighth notes. The tenth staff includes a triplet of eighth notes. The eleventh staff includes a triplet of eighth notes. The twelfth staff includes a triplet of eighth notes. The thirteenth staff includes a triplet of eighth notes. The fourteenth staff includes a triplet of eighth notes. The fifteenth staff includes a triplet of eighth notes. The sixteenth staff includes a triplet of eighth notes. The seventeenth staff includes a triplet of eighth notes. The eighteenth staff includes a triplet of eighth notes. The nineteenth staff includes a triplet of eighth notes. The twentieth staff includes a triplet of eighth notes. The twenty-first staff includes a triplet of eighth notes. The twenty-second staff includes a triplet of eighth notes. The twenty-third staff includes a triplet of eighth notes. The twenty-fourth staff includes a triplet of eighth notes. The twenty-fifth staff includes a triplet of eighth notes. The twenty-sixth staff includes a triplet of eighth notes. The twenty-seventh staff includes a triplet of eighth notes. The twenty-eighth staff includes a triplet of eighth notes. The twenty-ninth staff includes a triplet of eighth notes. The thirtieth staff includes a triplet of eighth notes. The thirty-first staff includes a triplet of eighth notes. The thirty-second staff includes a triplet of eighth notes. The thirty-third staff includes a triplet of eighth notes. The thirty-fourth staff includes a triplet of eighth notes. The thirty-fifth staff includes a triplet of eighth notes. The thirty-sixth staff includes a triplet of eighth notes. The thirty-seventh staff includes a triplet of eighth notes. The thirty-eighth staff includes a triplet of eighth notes. The thirty-ninth staff includes a triplet of eighth notes. The fortieth staff includes a triplet of eighth notes. The forty-first staff includes a triplet of eighth notes. The forty-second staff includes a triplet of eighth notes. The forty-third staff includes a triplet of eighth notes. The forty-fourth staff includes a triplet of eighth notes. The forty-fifth staff includes a triplet of eighth notes. The forty-sixth staff includes a triplet of eighth notes. The forty-seventh staff includes a triplet of eighth notes. The forty-eighth staff includes a triplet of eighth notes. The forty-ninth staff includes a triplet of eighth notes. The fiftieth staff includes a triplet of eighth notes. The fifty-first staff includes a triplet of eighth notes. The fifty-second staff includes a triplet of eighth notes. The fifty-third staff includes a triplet of eighth notes. The fifty-fourth staff includes a triplet of eighth notes. The fifty-fifth staff includes a triplet of eighth notes. The fifty-sixth staff includes a triplet of eighth notes. The fifty-seventh staff includes a triplet of eighth notes. The fifty-eighth staff includes a triplet of eighth notes. The fifty-ninth staff includes a triplet of eighth notes. The sixtieth staff includes a triplet of eighth notes. The sixty-first staff includes a triplet of eighth notes. The sixty-second staff includes a triplet of eighth notes. The sixty-third staff includes a triplet of eighth notes. The sixty-fourth staff includes a triplet of eighth notes. The sixty-fifth staff includes a triplet of eighth notes. The sixty-sixth staff includes a triplet of eighth notes. The sixty-seventh staff includes a triplet of eighth notes. The sixty-eighth staff includes a triplet of eighth notes. The sixty-ninth staff includes a triplet of eighth notes. The seventieth staff includes a triplet of eighth notes. The seventy-first staff includes a triplet of eighth notes. The seventy-second staff includes a triplet of eighth notes. The seventy-third staff includes a triplet of eighth notes. The seventy-fourth staff includes a triplet of eighth notes. The seventy-fifth staff includes a triplet of eighth notes. The seventy-sixth staff includes a triplet of eighth notes. The seventy-seventh staff includes a triplet of eighth notes. The seventy-eighth staff includes a triplet of eighth notes. The seventy-ninth staff includes a triplet of eighth notes. The eightieth staff includes a triplet of eighth notes. The eighty-first staff includes a triplet of eighth notes. The eighty-second staff includes a triplet of eighth notes. The eighty-third staff includes a triplet of eighth notes. The eighty-fourth staff includes a triplet of eighth notes. The eighty-fifth staff includes a triplet of eighth notes. The eighty-sixth staff includes a triplet of eighth notes. The eighty-seventh staff includes a triplet of eighth notes. The eighty-eighth staff includes a triplet of eighth notes. The eighty-ninth staff includes a triplet of eighth notes. The ninetieth staff includes a triplet of eighth notes. The ninety-first staff includes a triplet of eighth notes. The ninety-second staff includes a triplet of eighth notes. The ninety-third staff includes a triplet of eighth notes. The ninety-fourth staff includes a triplet of eighth notes. The ninety-fifth staff includes a triplet of eighth notes. The ninety-sixth staff includes a triplet of eighth notes. The ninety-seventh staff includes a triplet of eighth notes. The ninety-eighth staff includes a triplet of eighth notes. The ninety-ninth staff includes a triplet of eighth notes. The hundredth staff includes a triplet of eighth notes.

Moderato.

6.

The musical score is written for trumpet in the key of D major (two sharps) and 2/4 time. It begins with a treble clef and a key signature of two sharps. The tempo is marked 'Moderato'. The score consists of 12 staves of music. The first staff starts with a treble clef, a key signature of two sharps, and a 2/4 time signature. The music is written in a single line. The score includes various rhythmic patterns, including eighth and sixteenth notes, and includes technical exercises such as trills (tr), triplets (3), and slurs. The piece concludes with a final trill and a fermata.

Mouvement de Valse.

The musical score is written for a trumpet in 3/4 time, featuring a key signature of one flat (B-flat). The piece is titled "Mouvement de Valse" and consists of 16 staves of music. The notation includes various rhythmic patterns, slurs, and dynamic markings. The first staff begins with a treble clef and a 3/4 time signature. The second staff contains a first ending bracket labeled "1". The third staff includes dynamic markings for *p* (piano) and *cresc.* (crescendo). The fourth staff features *f* (forte) and *p* markings. The fifth staff has a *cresc.* marking. The sixth staff includes *f* markings. The seventh staff contains a *f* marking. The eighth staff has a *f* marking. The ninth staff includes a *f* marking. The tenth staff has a *f* marking. The eleventh staff includes a *f* marking. The twelfth staff has a *f* marking. The thirteenth staff includes a *f* marking. The fourteenth staff has a *f* marking. The fifteenth staff includes a *f* marking. The sixteenth staff has a *f* marking. The score concludes with a double bar line and repeat signs.

Allegro moderato.

The musical score is written for a trumpet in G major, 2/4 time. It begins with the tempo marking "Allegro moderato." and a key signature of one sharp (F#). The first staff contains a triplet of eighth notes and a sequence of eighth notes with fingering numbers 1, 3, 2, 1 above them. The second staff continues the eighth-note pattern. The third staff features a triplet of eighth notes. The fourth staff ends with a "dim." (diminuendo) marking. The fifth staff starts with a piano "p" dynamic, followed by a key signature change to two sharps (D major) and the tempo marking "a poco più lento." (a little more slowly). This section includes trills ("tr") and an "espress." (expressive) marking. The sixth staff begins with a "rit." (ritardando) marking and ends with the tempo change to "Tempo I." (first tempo). The seventh staff contains a triplet of eighth notes with a trill. The eighth staff features trills. The ninth and tenth staves continue the eighth-note pattern. The eleventh staff concludes with a triplet of eighth notes and fingering numbers 1, 3, 3 above them.

Tempo di marcia

9.

The musical score is written for a trumpet in 3/4 time, marked "Tempo di marcia". It consists of 12 staves of music. The key signature has two flats. The score begins with a treble clef and a common time signature. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplets and slurs throughout the piece. The score is numbered "9." at the beginning of the first staff.

Allegretto

10.

legg.

cresc.

The musical score consists of 13 staves of music in 3/4 time, written in a key signature of two flats (B-flat and E-flat). The piece is marked 'Allegretto'. The first staff begins with a treble clef and a key signature of two flats. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. There are several triplet markings (indicated by a '3' over a group of notes) and a quintuplet (indicated by a '5' over a group of notes). Dynamic markings include 'legg.' (leggiero) and 'cresc.' (crescendo). The score concludes with a double bar line.

Moderato.

11. *espress.*

dolce.

espress.

Mouvement de Valse.

12. *f furioso.*

dim. *p* *pp*

ad lib. *8*

espress. *ad lib.* *8*

8

ad lib. *8* *dolce.*

8

The musical score consists of 12 staves of music in 3/8 time, written in a key signature of two flats (B-flat and E-flat). The piece is marked 'Mouvement de Valse' and begins with a dynamic of *f furioso*. The notation includes various rhythmic patterns, slurs, and articulations. Dynamics range from *f* to *pp*. Performance instructions include *ad lib.* (ad libitum), *espress.* (espressivo), and *dolce.* (dolce). There are several measures marked with an '8' and a slur, indicating eighth-note patterns. The score concludes with a final cadence.

Allegro moderato.

13. *f*

ff

p

dim. *rit.* *a tempo.*

dim.

a tempo. *f*

Allegro moderato.

14. *p*

p *cresc.* *f* *cresc.* *f* *f* *f* *dim.* *rit.* *a tempo.* *p*

Allegro moderato.

15.

Tempo di bolero.

16. *legg.*

mf

espress.

cresc.

f

1 2 3
1 2 3
1 2 3
1 2 3

8

3

3

3

3

3

3

3

3

Allegro moderato.

17. *f*

p

cresc.

p

dim.

rit.

lento. *ad lib.* *a tempo* *f*

Allegretto.

18. 

Allegro moderato.

19.

The musical score consists of 13 staves of music in G major (one sharp). The tempo is marked 'Allegro moderato'. The piece begins with a series of eighth-note patterns, often beamed in groups of four. Dynamics include *f* (forte) and *dim.* (diminuendo). There are also markings for *rit.* (ritardando) and *a tempo*. A section of the score is marked with a 2/4 time signature and the word *trm*. The music concludes with a final cadence.

Allegro moderato.

20. *furioso.*

p

cresc. *tr* *f* *p*

cresc. *f*

ad lib. 8

f

tr *tr*

p *f*

Allegro.

21. *p*

rit. *legg.*

presto.

Allegro moderato

22. *f* *stacc.* *0 2 3 4* *1 2 3 4* *dolce.*

p *dolce.* *p* *f* *cresc.*

dim. *rit.* *f* *a tempo.* *stacc.* *stacc.*

Allegro.

23.

dim. *rit.* *a tempo.* *legg.*

cresc. - *cresc. -* *cresc. -*

p *f*

f Double tonguing.

The same in B \flat major, altering accidental # to \natural , \natural to \flat and \times to #.

Moderato.

24. 

WALTZ TIME.



Moderato.



f *legg.*

f

cresc.

f

p

p

Prestissimo.

f *double tonguing.* (Binary.)

The musical score consists of ten staves of music in a key signature of two flats (B-flat and E-flat). The first staff begins with a dynamic marking of *f* (forte) and includes the instruction *legg.* (leggiero). The second staff also starts with *f*. The third staff features a *cresc.* (crescendo) marking. The fourth staff begins with *f*. The fifth staff starts with *p* (piano). The sixth staff begins with *p*. The seventh, eighth, and ninth staves continue the piece with various rhythmic patterns and dynamics. The tenth staff is marked **Prestissimo.** and includes the instruction *f* *double tonguing.* (Binary.). The notation includes various note values, rests, and articulation marks such as slurs and accents.

Allegro.

25.

Double tonguing.

Andantino.

26.

Moderato.

The musical score consists of 12 staves of music in a 2/4 time signature with a key signature of one flat (B-flat). The tempo is marked 'Moderato'. The score begins with a treble clef and a key signature change to one flat. The first staff is marked with the number '27'. The music features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Dynamics include *f* (forte), *p* (piano), and *cresc.* (crescendo). Articulation marks such as accents (>) and slurs are used throughout. Fingerings are indicated by numbers 1-5 above notes. The score concludes with a double bar line.

Allegro moderato.

28.

cresc.

f

p

tr

cresc.

Mouvement de Valse.

29.

cresc.

f dolce. plus lent.

espressivo

p

p cresc.

Jaccell.

Moderato.

31. *f furioso.* *mf* *dim.* *espressivo.* *p* *f* *cresc.* *cresc.* *dolce.* *cresc.* *p dim.* *rit.* *f furioso.*

Moderato.

32. 

Allegro agitato.

33.

cresc.

cresc.

f

tr

tr

con tristezza.

p

dim.

f

Tempo I.

Moderato.

34. *f*

p

Allegretto.

35.

brillante.

leggiéro.

din.

rit. plus lent. rit.

a tempo.

Moderato

36. *cresc.* *cresc.* *f* *p espressivo.* *dolce.* *f* *tr* *tr* *tr* *tr*

The musical score consists of 14 staves of music. The first staff features a complex melodic line with slurs and ties. The second staff contains sixteenth-note triplets. The third staff continues with sixteenth-note patterns. The fourth staff is marked "double tonguing." and includes a section labeled "Ternary." with sixteenth-note groups. The fifth and sixth staves show dense sixteenth-note passages. The seventh staff includes a triplet. The eighth staff features a "rit." (ritardando) marking. The ninth staff is marked "Tempo I." and contains trills (tr) and a fermata. The tenth staff continues with trills. The eleventh staff is marked "Presto." and features a fast sixteenth-note passage. The twelfth and thirteenth staves continue the fast sixteenth-note pattern. The fourteenth staff concludes the piece with a final melodic phrase.

