Concone
The School of Sight-Singing

First Series of Solfeggi.

Before singing the following Exercises in time, it is necessary to study each note of the scale separately, in order to acquire a good emission of the voice, faultless intonation, and purity and unbroken continuity of vocal tone.

Duple* (or Common) time marked by a C.

In quicker movements(½ time, with 2 beats to the measure) this sign is crossed: ★.

The commas(,) are breathing-marks.

Scale in Whole notes.

One whole note in the measure.

Scale in Half-notes: Duple Time.*

Two half-notes in the measure.

Scale in Quarter-notes.

Count 4 quarter-notes in the measure.

*) There are two classes of Time, Duple and Triple. In Duple time, the number of beats to the measure is divisible by 2; in Triple time, by 3.
Take breath during each rest and at the sign (*)

Exercise on Major and Minor seconds.
Make the pupil sing the following three notes: \( \text{\textbullet\textbullet\textbullet} \) After this, strike the third: \( \text{\textbullet\textbullet\textbullet} \), and let him become acquainted with that interval.

Exercise on Thirds.
Make the pupil sing and become acquainted with the Interval of the Fourth:

Exercise on fourths.

Fifth.

Exercise on fifths.

7.
Sixth.

Exercise on Sixths.
The Major Seventh (composed of 5 tones and one semitone) ascends, and leads to the Octave; the Minor Seventh (4 tones and 2 semitones) descends.

Exercise on Octaves and Major and Minor Sevenths.
Before the pupil attempts the singing of any lesson, he must be sure of the names of the notes, so that his attention be not withdrawn from the proper intonation of the Intervals and the right division of time.

Note. In the Musical Academies and public Singing-Classes in France, where reading at sight forms the basis of all musical education, a highly commendable preliminary exercise is employed, called "la lecture rhythmique" (rhythmical reading); it consists in naming the notes aloud, and strictly in time, which is marked by even movements of the hand.

Moderato.

*This curved line (— or —) is called a Tie. When two or more notes on the same line or in the same space are connected by a tie, the second note must not be repeated, the sound of the first one being prolonged for the time-value of all the notes so tied.
The sharps are generally placed in the following order $\#\#\#\#\#
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Some composers put the first sharp between the 1st and 2nd line, which makes the succession of sharps appear more regular to the eye $\#\#\#\#\#$, but the former mode is preferable.
Triple Time.
Three quarter-notes in a measure (or any combination of notes forming together \( \frac{3}{4} \) of a whole note).
Lento.

Fine.

Da Capo.
Two-four Time. (2/4)

Two quarter-notes (or their corresponding value) in a measure.

Allegretto.
Triple Time (3/8)

Three eighth-notes (or their corresponding value) in a measure.

Andantino.
Second Series of Lessons.

In the first Series the accompaniment helps the pupil; in the second Series he is expected to be certain of his intonation. It is advisable to let him try each lesson without accompaniment.

Moderato cantabile.
The dot after a note increases its time-value by one-half.

A dotted half-note is thus equal to a half-note plus a quarter-note, or to three quarter-notes.
**Dotted Quarter-notes.**

A dotted quarter-note is equal in time-value to three eighth-notes.

*Andantino.*

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23.  
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Concone — The School of Sight-Singing

19
Syncopation.

The pupil has already been told that, when two notes on the same degree are united by a Tie —, the second must not be repeated; the first note is simply prolonged by the time-value of the second. When a note is thus tied over a strong beat in a measure from a weak beat in the same (or a preceding) measure, the rhythmic effect produced is termed syncopation.

Examples.

Example I. Syncopation.

Ex.II. Usual notation.

Ex.III. Succession of syncopated notes.

The same with notes of different value.

Ex.IV. Syncopation in Triple Time.

Ex.V.

The following numerous Exercises on Syncopation, (in which the syncopated notes must be attacked without hesitation,) will enable the presevering pupil to overcome one of the greatest difficulties in music.
Do not pass from one Exercise to the following one, until you can execute it without hesitation.


27. Two syncopated notes.

28. Several syncopated notes.

29.


Expression-marks.

The modifications of tone required in the performance of musical compositions are indicated by the following Italian words (or their abbreviations).

Piano (by abbreviation \( p \)) signifies: softly.

Pianissimo (by abbreviation \( pp \)) signifies: very softly.

Crescendo (\( cresc. \), or \( \overline{\rightarrow} \)): swelling, increasing in loudness.

Decrescendo, or diminuendo (\( dim. \), or \( \overline{\leftarrow} \)): decreasing in loudness.

Forte (\( f \)): strong, loud.

Fortissimo (\( ff \)): very loud.

Smorzando (\( smorz. \)): softening gradually.

Morendo: expiring.

Sostenuto (\( sost. \)): sustained.

Legato, Legatissimo: smooth, very smooth.

Staccato, Staccatissimo: detached, very detached.

\[ \text{\includegraphics[width=\textwidth]{music_notes.png}} \]

The smooth or connected style, *Legato*, is also marked by a Slur for several notes or whole measures.

*Staccato* is marked by dots placed over the notes.

Sometimes the rapidity of the movement must be modified; the different indications are:

Rallentando (\( rall. \)) \{ Retarding the movement.

Ritardando (\( rit. \) or \( ritard. \)) \}

Accelerando (\( accel. \)) \}: Hastening the movement.

Stringendo (\( string. \))
Compound Time.

Besides the two main classes of time, there are two subclasses, Compound Duple time and Compound Triple time. In compound duple time the number of beats to each measure is still divisible by 2, but each beat contains, instead of an ordinary note divisible by 2, a dotted note (or its equivalent in other notes or rests) divisible by 3; hence the term compound, each simple beat being represented by a dotted or compound note divisible by 3, instead of a simple note divisible by 2. In compound triple time not only the number of beats in each measure is divisible by 3, but also each beat.

By dividing the numerator by 3, the pupil will find immediately how the Time must be counted. Thus 6/4, 6/8, or 6/16 time (compound duple times) is counted one, two, because 6 contains twice 3.

12/4, 12/8, or 12/16 time (also compound duple times) is counted one, two, three, four.

9/4, 9/8, or 9/16 time (compound triple times) is counted one, two, three.
Review of the preceding Exercises.


VAR. 1.

2. Syncopation.

3. Staccato.

4.

Moderato.

5.

6.

7.

8.
Theme with Variations.

Review of the preceding Exercises.

40. Moderato.

VAR.1. Syncopation.

2.

3.

4. Triplets of quarter-notes.

Moderato.

5.

6.

7.

8. Triplets of eight-notes.
Common Time.
Allegro giusto.
Compound Duple Time.

(Here four dotted quarter-notes are equal to twelve eighth-notes.)

Andante.
Two dotted quarter-notes are equal to six eighth-notes.

Andante espressivo.
Simple Triple Time.
Three quarter-notes in a measure.
Andante.
Compound Triple Time.
Three dotted quarter-notes are equal to nine eighth-notes.
Lento.
Special Exercise on Augmented Seconds and Minor Thirds.

Andante.
This Lesson shows the difference between *Legato* and *Staccato*.

**Moderato.**

48.

**Staccato.**

**Legato.**

**Staccato.**

**Legato.**
Triplets and Double Triplets.

When Double Triplets are marked by a 6, they are divided into three times two, instead of twice three.

Adagio.

Andante cantabile.

WEBER. 1786-1826.

dolce.

cresc.
Andante religioso.

HAYDN. 1732-1809.

52.
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Allegro.

Popular German song.

Resignation.

Andante con moto.

a tempo.

cresc.

rit.

dolce.

cresc.

dolce.
Andantino espressivo.

H. WERNER.
Larghetto
dolce.

From "Preciosa."

WEBER.

Andante con moto.
dolce.

WEBER.