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A TEXT-BOOK

OF

MUSICAL KNOWLEDGE.

PREPARATORY DIVISION.

Prepared for the Use of Students,

MORE ESPECIALLY FOR THE

LOCAL CENTRE EXAMINATIONS IN THEORY OF MUSIC

OF

Trinity College of Music,

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PREFACE.

This little manual is primarily intended as a Text-book for the preparation of young candidates for the Preparatory Division of the Trinity College of Music Local Examinations in Theory of Music. It contains a complete course of instruction in all the subjects prescribed in the Preparatory Syllabus, together with useful hints for the successful working of Examination papers.

Every effort has been made to convey the instruction in the simplest and most interesting way possible; but it cannot be too strongly impressed upon teachers that an appeal to the children's ears through the medium of the pianoforte keyboard should be made, when any new thing is first brought under their notice.

Differences in pitch and of staff position of notes; transposition of notes to another octave; the influence of accidentals; the relative lengths of sounds; the uses of dots, ties, slurs, and staccato marks; the grouping of notes according to accent under various time-signatures; the position of the semitones in the major scales, etc., should all be amply illustrated upon the pianoforte—so that the young students may be able at once to appreciate the proper aural effects which are associated with the various aspects of musical notation. In every step of instruction given, the ear should be allowed to keep pace with the eye.

A companion book of Preparatory Questions and Exercises is published, in which the number of every question corresponds exactly with the number of that paragraph in the present Text-book, from which may be deduced the answer to the Question set. The two books when used together will thus present the instruction in the form of a Catechism—with this advantage over ordinary books of that kind, viz., that the questions and answers are not given together on the same page of the same book.

The author gratefully acknowledges the assistance kindly rendered him by his former pupil, Miss Emily R. Daymond, Mus.D., Oxon., who revised the proof sheets, and made many valuable suggestions thereon.

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A TEXT-BOOK

OF

MUSICAL KNOWLEDGE.

(Part I.)

PREPARATORY DIVISION.

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CHAPTER I.

PITCH—THE MUSICAL ALPHABET—THE OCTAVE—THE
GREAT STAFF—PIANO SCORE—"MIDDLE C."

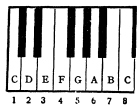
- 1. When we listen to music, the first thing we notice is that the sounds we hear are high, low, or medium. Medium sounds are those produced from the *middle* of the piano keyboard; sounds get lower as we go to the *left* of the keyboard, and higher as we go to the *right*.
- 2. We speak of these various effects of high, low, and medium sounds as differences in pitch. By pitch we mean the difference of height or depth in musical sounds.
- 3. In order that we may know one sound from another, different letter-names are given to sounds of different pitch.

When we began learning to read, we were first taught the names of the letters in the alphabet. Next, we were shown how the letters were grouped into words. Then, step by step, we were able to understand the meaning of the sentences formed by the words.

If we wish to be able to play or sing, or to read music "at first sight," we must, in the same way, begin at the very beginning, by learning the names of musical sounds.

- 4. The Musical Alphabet is a very short one. There are
- only seven letter-names in it—A, B, C, D, E, F, G.
- 5. These are all we want, because they are repeated over and over again.
- 6. Let us go to the piano and find out any place on the keyboard which is exactly like this:—

Fig. 1. The Keyboard, "Scale of C."



Let us strike the white key to the *left* of the two black ones (named "C" in Fig. 1), and let us go on playing the white keys in regular order, counting the first key we strike as one; so—1, 2, 3, 4, 5, 6, 7, 8. Now we will *listen* to 8. Does not 8 sound to us exactly like 1, but higher up? Now let us strike 1 and 8 together. Can we hear two sounds? Yes, perhaps; but the two together sound almost like one single sound. 1 and 8 together sound like 1, only 1 is brighter in "effect" when 8 is struck with it.

- 7. This eighth sound is called the Octave of the first, and we shall find, if we go on playing up and down the keyboard, that these same eight sounds shown in Fig. 1 come over and over again, the only difference being that they are higher up or lower down in pitch. The whole keyboard is like the portion of it shown in Fig. 1, repeated over and over again.
- 8. The eight white keys shown in Fig. 1 make what is called a Scale.
- 9. Now, leaving the keyboard for awhile, we have to see what musical sounds look like when they are written or printed in a music book. Musical sounds—or tones, as they are sometimes called—are expressed upon paper by notes. We see notes; we hear tones.

- 10. Notes are written upon a staff.
- II. The staff we have first to look at is called the Great Staff. It has eleven lines drawn across the paper, like the steps of a ladder.
- 12. The lowest note is written at the bottom of the Great staff; the highest note is written at the top.
- 13. Each line of this "Great Staff" has its own lettername, which never varies. Every note written upon a line of the Great Staff is called by the letter-name which belongs to that line.
- 14. Each space between the lines of the Great Staff has its own letter-name, which never varies. Every note written within a space of the Great Staff is called by the letter-name which belongs to that space.
- 15. Here is the Great Staff, showing the letter-name belonging to each of its eleven lines and to each of its ten spaces:—

 Fig. 2. The Great Staff.

 11th line, F
 E, 10th space.

 10th line, D
 C, 9th space.

 9th line, B
 A, 8th space.

 8th line, G
 F, 7th space.

- 6th line, C
 F, 7th space.

 6th line, C
 D, 6th space.

 5th line, A
 B, 5th space.

 4th line, F
 G, 4th space.

 3rd line, D
 E, 3rd space.

 2nd line, B
 C, 2nd space.

 1st line, G
 A, 1st space.
- 16. Notice that the lines and spaces are counted from the bottom upwards.
- 17. It will be better for us not to try and learn the letternames of the Great Staff lines and spaces all at once. The best thing we can do now is to notice the thick line in the middle of the Great Staff, number 6, and learn the lettername given to it, which is "C." Any note written on this 6th line of the Great Staff is called Middle C.
- 18. Middle C is not only the name of the central line of the Great Staff, it is also the name of the Central C on the piano keyboard.

19. We should find it very hard to read music if the Great Staff were always used exactly as it is printed in Fig. 2. It would be very puzzling to the eye to single out a line or space from amongst so many. In writing or printing music for the piano, this thick Middle C line in the centre of the Great Staff is always left out.

Fig. 3. The Great Staff, with Middle C left out.

	F		
	D	<u> </u>	
Names	B		Names
of	Ě		of
	A		~
Lines.	F	Ē	Spaces.
	B	c	
	ă	<u> </u>	

- 20. Ten lines remain—five at the top, five at the bottom.
- 21. The five upper lines form a smaller staff by themselves, on which notes can be easily seen and recognised. This is called the Treble Staff. Upon it are written the notes to be played by the Right Hand.
- 22. The five *lower* lines form another smaller staff by themselves. This is called the **Bass Staff**. Upon it are written the notes to be played by the **Left Hand**.
- 23. The space between the Treble and Bass staves—now that the thick Middle C line has been left out—can be widened. The Treble and Bass staves, when joined together by a brace or bracket at the left-hand side, are called a Piano Score, because music intended to be played upon the piano is written in this way.
- 24. When the note called "Middle C" is wanted in the music, the middle C line is for the moment put back into the piano score—but only as a short or leger line, a tiny line just long enough for a single note to be written upon it, as shown here:—

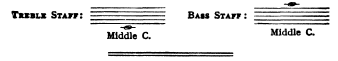
Fig. 4. Piano Score.

TREBLE STAFF (Right hand).

BASS STAFF (Left hand).

25. When middle C has to be played by the right hand, it is written on a leger line just below the Treble staff; when it has to be played by the left hand, it is written on a leger line just above the Bass staff.

Fig. 5. The leger-line position of Middle C.



CHAPTER II.

THE TREBLE AND BASS CLEFS—POSITION OF THE NOTES

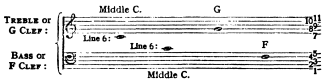
C, G, F—HOW TO LEARN THE NAMES OF THE OTHER

LINES AND SPACES OF PIANO SCORE.

26. In order that, when we look at a Piano Score, we may be able to know at once which is the Treble staff and which is the Bass staff, a sign called a Clef is placed at the beginning of each staff to show which is which.

Fig. 6 shows a Piano Score with its two staves, Treble and Bass, braced together. Each staff has its own proper clef, and the lines are numbered according to their position in the Great Staff.

Fig. 6. The Treble and Bass Clefs.



- 27. A Clef is a sign representing a certain letter-name, which it gives to the line it is placed upon.
- 28. In olden times the clef was an actual letter—the Treble clef was a real letter G; the Bass clef was a real letter F.
- 29. Clefs are placed at the beginning of the two staves to regaind us that the lines they are written upon bear the letter-names which the clefs stand for.

Prep. 12

Until a clef is written upon a five-lined staff, no line or space of that staff has any name of its own.

- 30. If we compare Fig. 6 with Fig. 2, we shall see that in Fig. 6 the Bass clef is placed on the fourth line of the Great Staff, which in Fig. 2 is called F; and in Fig. 6 the Treble clef is placed on the eighth line of the Great Staff, which in Fig. 2 is called G. The eighth line of the Great Staff is the second line of the Treble staff, counting upwards.
- 31. We now know the names of three of the lines of the Great Staff: the middle line (6) is called C; the next line but one above it (8) is called G; and the next line but one below it (4) is called F.
- 32. We also know where to find Middle C on the piano keyboard. The G pointed out by the Treble clef is the first G above Middle C, counting upwards. The F pointed out by the Bass clef is the first F below Middle C, counting downwards.
- 33. Now let us try and find out upon the piano score some spaces—as well as lines—which bear the names C, F, G. We shall see, as we go on, that if one note of an octave is on a line, the other note will be in a space; and if one note of an octave is in a space, the other note will be on a line.
- 34. There will be three lines and three spaces between the two notes which form an Octave, whether we count upwards or downwards.
- 35. Here are all the notes called C, F, G, which we are able to write on the piano score:—

Fig. 7. Position of the notes C, F, G.



36. We see here that the third space, counting *upwards* from the bottom of the Treble staff, is called C—this is the octave above Middle C. We see, too, that the third space, counting downwards from the top of the Bass staff, is also called C—this is the octave below Middle C.

- 37. We see in Fig. 7 that the note just above the top line of the Treble staff is called G—a note which is an octave above the G named by the Treble clef; and that the note just below the bottom line of the Bass staff is called F-a note which is an octave below the note F named by the Bass clef.
- 38. The top space of the Bass staff is called G; the bottom space of the Treble clef is called F.
- 39. Now, let us write in piano score what is called the Scale of C, as we are taught to play it, in contrary motion, that is, with the right hand playing up the scale, while the left hand plays down the scale:—



- 40. The first thing we notice about this is, that whilst
- the left hand plays notes which spell the word BAG, the right hand plays notes which spell the word FED backwards -thus, DEF; and whilst the left hand plays FED, the right hand plays BAG backwards—thus, GAB.
- 41. We may learn a great deal about the names of notes and their places in piano score by remembering the two little words BAG and FED.
 - 42. Let us think of them in this order :-

$$\left\{\begin{array}{c} \mathbf{D} \mathbf{E} \mathbf{F} \\ \mathbf{B} \mathbf{A} \mathbf{G} \end{array}\right\}$$

- 43. Now, if we look at Fig. 8 we shall see that :-
 - (D is the note below the Treble staff.
 - B is the note above the Bass staff.
 - (E is the note on the bottom line of the Treble staff.
 - A is the note on the top line of the Bass staff.
 - (F is the note in the bottom space of the Treble staff.
 - IG is the note in the top space of the Bass staff.

44. If we look again at Fig. 8 we shall see, as we go higher up the Treble staff, and as we go lower down the Bass staff, these same letters come backwards, so:-

$$\left\{ egin{array}{c} \mathbf{G} & \mathbf{A} & \mathbf{B} \\ \mathbf{F} & \mathbf{E} & \mathbf{D} \end{array}
ight\}$$

45. Thus :--

(G is the second line of the Treble staff, counting up. F is the second line of the Bass staff, counting down.

(A is the second space of the Treble staff, counting up.

E is the second space of the Bass staff, counting down.

(B is the third line of the Treble staff, counting up.

D is the third line of the Bass staff, counting down.

- 46. We have already learned that :-C is the third space of the Treble staff, counting up:
- 47. Then, as we still go on, up and down, we come upon our six letters again, in the order in which we first found $\left\{\begin{array}{c} \mathbf{D} \ \mathbf{E} \ \mathbf{F} \\ \mathbf{B} \ \mathbf{A} \ \mathbf{G} \end{array}\right\}$ them :-
 - 48. Thus :---

(D is the fourth line of the Treble staff, counting up.

B is the fourth line of the Bass staff, counting down.

(E is the fourth space of the Treble staff, counting up.

A is the fourth space of the Bass staff, counting down.

(F is the fifth line of the Treble staff, counting up.

G is the fifth line of the Bass staff, counting down.

- 49. We have already learned that:-
 - G is the note above the fifth line of the Treble staff,

counting up.

F is the note below the fifth line of the Bass staff, counting down.

50. These are all the notes which can be written on the Treble and Bass staves. When a sound is too high or low to be written on the staff, it is placed on, or above, a leger line. We have already learned how to write Middle C on a leger line.

51. For our **Preparatory Examination** we have to know the names of four octaves of notes—from C below the Bass staff to C above the Treble, as shown here:—



52. We see from Fig. 9 that the second leger line below the Bass staff is C; the second leger line above the Treble staff is C also. This will help us to remember the names of the other notes above and below the staff. Here they are:—



CHAPTER III.

How to Re-write a Passage of Notes an Octave Higher or Lower, using the same Clef— Hints for Examinations.

We are often asked—at Examinations—to re-write, at a different pitch, some notes which are given us. We have to write these notes so that they shall sound an octave higher or an octave lower than they would if they were played at the given pitch.

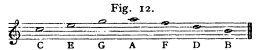
Let us suppose, for example, that we are asked to re-write these given notes an octave higher:—



Prep. 16

Hint I.—We have already learned (§ 34) that there must always be three lines and three spaces between any two notes which form an octave, upwards or downwards.

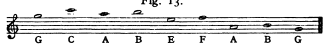
Hint II.—Now, if we count every given note as one, and then pass over three lines and three spaces, upwards, until we come to the eighth note above, we shall get this series of notes, which is the correct answer to the question set:—



Hint III.—We must not forget, when we are counting octaves up or down, to regard all leger lines and spaces between leger lines as if they were lines and spaces of the staff itself.

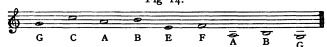
Hint IV.—We have already observed (§ 33) that if one note of an octave is on a line, the other is in a space.

Now, suppose we are asked to re-write these notes an octave lower:—

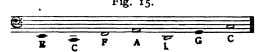


Hint V.—Working by the same rule—that is, counting each given note as one, and passing over three lines and three spaces on our way downwards to the eighth note—we get the following result, which is the correct answer to the question set:—

Fig 14.



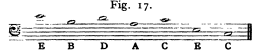
Hint VI.—We shall proceed in exactly the same way if we have to re-write a passage of notes in a different octave on the Bass staff. Thus:—



will, when re-written an octave higher, become :--

Fig. 16.

and :--



will, when re-written an octave lower, become :-

Fig. 18.



Hint VII.—When we are being examined, we should notice very carefully whether we are asked to re-write the given notes an octave higher up, or an octave lower down.

CHAPTER IV.

TONES AND SEMITONES—THE SHARP, FLAT, NATURAL, DOUBLE-SHARP, DOUBLE-FLAT—ENHARMONIC CHANGE—ACCIDENTALS.

53. We have now thoroughly well learned the names of the long white keys of the piano. The next thing to do is to learn the names of the short black keys, which are placed between some of the long white ones.

Prep.

54. On looking at the keyboard we see there is a black key between each of the following five pairs of white ones:—

is

$$\left\{ \overbrace{CD}^{2}; \overbrace{DE}^{2}; \overbrace{FG}^{3}; \overbrace{GA}^{4}; \overbrace{AB}^{5} \right\}$$
 Pairs of white notes.

C D E F G A B C

- 55. As there is no letter of the alphabet between C and D. D and E, and so on, it will be rather curious to find out what names can be given to the short black keys which lie between these long white ones.
- 56. We have first to learn the difference between a tone and a semitone.

On looking at Fig. 19 we see that there are twelve keys i every octave of the piano keyboard. Seven of them are white (numbers 1, 3, 5, 6, 8, 10, 12); five of them are black (numbers 2, 4, 7, 9, 11). The octave to the first sound is numbered 13.

The difference is pitch (or interval, as it is called) between any two piano keys next each other (like $\widehat{12}$, $\widehat{23}$, $\widehat{56}$, $\widehat{12}$ $\widehat{13}$) is called a semitone.

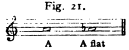
- 57. A semitone can lie between a white and a black key, as $\widehat{12}$; between a black and a white key, as $\widehat{23}$; or between two white keys (when there is no black key between them), as $\widehat{56}$, $\widehat{12}$ $\widehat{13}$.
- 58. A semitone is the smallest interval which can be sounded on the piano keyboard.

The interval between any piano key, and the next but one as 13, 57, 11 is—is called a tone.

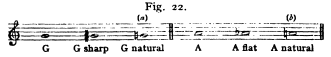
- 59. A tone can lie between two white keys, with a black key between them, as $\widehat{13}$; between two black keys, with only one white key between, as $\widehat{24}$; between a black and a white key, with one white key between, as $\widehat{46}$; or between a white and a black key, with one white key between, as $\widehat{57}$.
- 60. A sharp (#) written before a note raises its pitch one semitone.



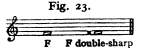
61. A flat (b) written before a note lowers its pitch one semitone.



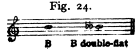
62. A natural (ξ) restores any note to its first pitch. It is used to contradict a # or a b.



- 63. In Fig. 22 (a) the \(\begin{align*} \limits lowers \) a sharpened note to its first pitch; in Fig. 22 (b) the \(\beta \) raises a flattened note to its first pitch.
- 64. A double-sharp (x) written before a note raises its pitch two semitones.



65. A double-flat (bb) written before a note lowers its pitch two semitones.



66. To lower a doubly-sharpened note a semitone, write a single sharp; to raise a doubly-flattened note a semitone, write a single flat.

F double-sharp F sharp B double-flat B flat

67. Fig. 26 will show the different names by which each of the twelve keys in every octave of the piano keyboard may be called.

		F	ig. 2	6.		
C		\$				
	× F	b bb		ib A ime) b b b
		,, B				,, ,
1 1						
	5					
					1	. 1
C	[D]	E	F	G	Α]	В
B#	С×	Dх	E#	Fx	Gx	Αx
Dbb	Ebb	Fb	Gbb	Abb	Вы	СЪ

- 68. Notice that the middle one in every group of three black keys can only be called by two names—G sharp and A flat. All the other eleven keys can be called by three names, as shown in Fig. 26.
- 69. Sometimes the name of the same piano key is changed upon paper, whilst the pitch of the note remains exactly the same. This is called an enharmonic change.
- 70. A \$\\$, \beta, x, \beta\beta, or \beta, which does not belong to the scale or key indicated at the beginning of the music, is called an accidental. It occurs in the music accidentally as it were.
- 71. The effect of an accidental continues throughout the "bar" (see §§ 116 and 117) in which it occurs, unless it is contradicted by another accidental.
- 72. The Germans call the note B flat simply B; B natural they call H, as shown in Fig. 27:—



CHAPTER V.

SHAPES AND RELATIVE LENGTHS OF NOTES AND RESTS.

- 73. The shape of a note shows the relative time, duration, or length of the tone or sound it represents.
 - 74. There are seven kinds of differently shaped notes. Here is a table of them:—

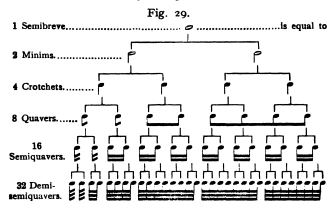
Fig 28.

Comparative money values.	Shapes and Time-Name of Notes.	Descriptions of Notes.	
8d.	The longest note or Breve.	An open, egg-shaped note, with two upright strokes on either side of it.	
4 d.	whole note or Semi- breve (half breve).	A simple egg-shaped open note.	
2d.	Half note or Minim.	An open note, with a stem turned either up or down.	
ld.	Quarter note or Crotchet.	A filled-in black note, smaller than a Semibreve or Minim, with a stem turned either up or down.	
≟d.	Eighth note or Quaver.	Exactly like a Crotchet, with a hook to its stem.	
ł d.	Sixteenth note or Semiquaver.	With two hooks to its stem.	
half-a- farthing.	Thirty-second note or Demisemiquaver.	With three hooks to its stem.	

It will be observed that the more we add to a note, the shorter it becomes.

- N.B.—The longest note or Brove is not very often used in piano music.
- 75. We see by the comparative money values that every kind of note is exactly balf the length of the next longest

note, and twice the length of the next shortest note. This will be seen more clearly in Fig. 29.



It will be necessary for candidates to keep this table well in mind, when at the Examination they are asked to re-write a passage in notes which are half or double the length of the notes given.

- 76. With the exception of the semibreve, each note has two distinct parts—viz., a head, and a stem or tail. To the stems of the quaver, semiquaver, and demisemiquaver, one, two, or three hooks are added.
- 77. The semibreve consists of a round open head only, and is equal in time-value or duration to two minims, however slow or quick may be the general speed or pace of the music in which it occurs:
- 78. The minim is shaped like a semibreve, but has a stem added to its white open head. It is equal to two crotchets:
- 79. The **crotchet** is a smaller (black) note with a stem, and is equal to two quavers:
- 80. The quaver is shaped like a crotchet, but has a hook added to its stem. It is equal to two semiquavers:
- 81. The semiquaver has two hooks, and is equal to two demisemiquavers (with three hooks):

82. It does not affect the duration of a note if the stem be turned upwards or downwards.

28

83. When we write music at the Examination, we must remember that all notes which are below the middle line of a staff have their stems turned upwards—to the right of the head; whilst all notes above the middle line have their stems turned downwards—to the left of the head.

Fig. 30.

- 84. When several quavers, semiquavers, or demisemiquavers follow each other, their stems are generally joined thus:— __ fff so as to form groups of short notes.
- 85. The lines which join the stems of quavers and shorter notes still, have the same *time-meaning* as the hooks which are joined to the stems of single quavers, etc.
- 86. A rest indicates silence, exactly as a note indicates sound.
- 87. Every note has its corresponding rest, which is equal to it in time-value, as shown in Fig. 31.

Ed. Holl or -Breve. tween two lines of the staff. Whole note or Rest hangs from a line of the Semibreve. staff. Half note or Rest supported on a line of the Minim. Head of rest turns to the right, Quarter note or or as does the initial letter C of Crotchet. the word "Crotchet." Head of rest turns to the left, as Eighth note or does the initial small letter q Ouaver.

4

Fig. 31.

Rest placed perpendicularly be-

of the word quaver.

Rest has a double head, like the

Rest has a triple head, like the triple hook of the note.

double hook of the note.

Longest note or

Sixteenth note or

Semiquaver.

Thirty-second

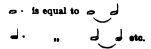
Demisemiquaver

- 88. It will be seen from Fig. 31 that the position of the stem or tail of a rest with respect to its head influences the time-value of the rest. This is not the case with notes. A crotchet, for example, may have its stem either to the right or left of the head, and be turned upwards or downwards; but a crotchet rest must have its stem to the left of its head, and be always turned downwards. If the stem is to the right of the head, the rest is changed at once from a crotchet to a quaver rest.
- 89. Why rests are used in music. They give breathing places to singers, and afford a momentary relief to the continual use of a player's fingers. In this way they prevent fatigue. Exactly as we could not go on reading or even listen to reading without using stops, so we cannot go on playing, singing, or even listening to music without the use of rests.

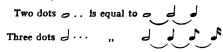
CHAPTER VI.

Dots-Tie or Bind-Pause-Staccato Marks-Slur.

- 90. Sometimes it happens that we wish to write a note longer in duration or time-value than, let us say, a minim, but not as long as a semibreve. Or, to express this in "comparative money values," we may, perhaps, wish to write a note worth 3d., which is, as we know, more than 2d., but less than 4d., as shown in Fig. 28. A note can be so lengthened or continued beyond its ordinary period of duration in two ways:—
 - (1) By placing a dot (or dots) after the note.
 - (2) By binding or tying the note to another of the same pitch.
- 91. A dot placed after a note increases its length or duration one half, thus:—



92. A second dot adds half the length of the first dot, and so on with any number of dots, thus:—

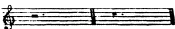


- 93. Twice the value of a dotted quaver is a dotted crotchet; twice the value of a dotted crotchet is a dotted minim, and so on. And, we must never forget that it is impossible, by adding any number of successive dots to a note, to double its time-value.
- 94. Again, half the value of a dotted semibreve is a dotted minim; half the value of a dotted minim is a dotted crotchet, and so on.
- 95. The curved line shown in §§ 91 and 92 is named a **Tie** or **Bind**. It is used to connect two notes of the same pitch, and indicates that the first note of those so tied or bound is to be sounded, while the others are to be held on for their respective time-values.
- 96. Dots (but not ties or binds) are used for prolonging the time-values of rests as well as of notes. Thus:—

97. Instead of writing dots after rests, we very often make up the required duration of silence by two or more rests of various values, the longer first, the shorter afterwards. For example—if a rest equal in time-value to three crotchets be required, a minim rest followed by a crotchet rest is preferable to a dotted minim rest. Any number of rests used to indicate one continuous silence are never tied like a corresponding number of notes used to indicate one continuous sound. Thus:—

Fig. 32.





98. Any note or rest may be prolonged indefinitely by means of a sign called a pause, which may be written over or under such a note or rest.



- 99. If the pause is over a note, the sound may be kept on as long as the player, singer, or conductor* pleases.
- 100. If the pause is over a rest, the sound, as well as the time, must stop.
- 101. A pause of unusual length over a rest is sometimes marked lunga pausa.
- 102. The letters G P (which stand for Gran Pausa) also mean a pause of more than ordinary length.
- 103. The shorter notes (such as the crotchet, quaver, semiquaver, etc.) often have their period of sound-duration made shorter by means of staccato marks. A note (or passage of notes) may be indicated for three grades of staccato performance by placing above or below the notes (a) small dots combined with slurs, (b) dots only, (c) dashes only.

Fig. 34. The Three Staccato Grades.

- 104. Mezzo (or slurred) staccato. Here the sound duration of each note is shortened by a quarter of its length, by means of the dot and slur.
- 105. Staceato. Here the sound-duration of each note is shortened by half its length, by means of the dot alone.
- 106. Staccatissimo. Here the sound-duration of each note is shortened by three-quarters of its length, by means of the dash. Staccatissimo also implies emphasis or additional force given to the notes.

A conductor is a person who directs a band or chorus at a concert, by "beating time" with a stick.

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- 107. But the time-value taken from any note by a staccato mark must be made up by silence before the next note is heard. Therefore, in Fig. 34, E, the second note, will not be heard any sooner because G, the first note, is "cut off short" by the staccato mark; it will be sounded at the very same instant at which it would naturally come if G were prolonged or sustained to its full time-value.
- 108. If the passage be of considerable length, sempre (always) staccato is written :-

Fig. 35.

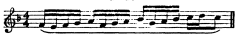


109. If a single note is intended to be played mezzostaccato, it is marked thus :--



- 110. There is another curved line which resembles a tie or bind in appearance, but which has a different use in music. It is called a slur.
- III. The slur is a curved line, which, when placed over or under several notes, signifies that they are to be played in the legato style, i.e., smoothly and connectedly:

Fig. 37.



- 112. In violin music the slur is used to show how many notes are to be played in the same bow.
- 113. When the slur is placed over or under two notes of different pitch, a stress should be placed on the first, and the second should be played lightly:-



114. The slur is used in vocal music when more than one note has to be sung to one syllable:—

28



In Fig. 39, notice at (a) a combined use of the tie and slur.

CHAPTER VII.

ACCENT-TIME-SIGNATURES.

- 115. When we listen to music we notice—in addition to differences of pitch and time-value—that certain notes are sung or played with greater force or stress than others. This force, stress, or emphasis, we call accent. Sometimes accents are called pulses or beats.
- 116. And when we look at a piece of printed music, we see that the entire piece is divided or measured off into small equal portions, by little upright lines drawn across the staves. These little upright lines are called bars.
- 117. The "measures" or spaces between the upright bar-lines are also called bars. Every piece of music does not begin with a full bar. Some pieces begin with only a part of a bar. This incomplete portion must be looked upon as having been broken away from the last bar of the piece, and be counted as such. See Fig. 39.
- 118. By measuring off the music into equal "bars," we are enabled to count the time and to know where the strong accents come. As a rule, the first note in every bar is more strongly accented than any of the others.
 - 119. There are three kinds of accent in music:-

STRONG, Medium, Weak.

- 120. When music is played or sung, the strong accents are marked with greater loudness and force than the rest; the medium accent has a moderate stress given to it, and the weak accent is taken lightly.
- 121. In every bar the accents come in a fixed regular order. This regular grouping of the accents or beats in a bar is called rhythm.
- 122. A time-signature is placed at the beginning of a piece of music to show us how many accents or beats we are to count in every bar.
- 123. A time-signature is made up of two figures placed one above the other. It is something like a fraction to look at, but it never has a line drawn between the two figures, which the fraction has.
- 124. The upper figure of the time-signature shows us how many accents, pulses, or beats, we have to count in a bar.
- 125. The lower figure of the time-signature shows us the time-value of each accent, pulse, or beat. It points out to us how many of those time-values are contained in a semibreve. If the lower figure is 2, it means minims, because a semibreve is worth two minims. If the lower figure is 4, it means crotchets; if 8, it means quavers; if 16, it means semiquavers, because a semibreve is worth four crotchets, eight quavers, or sixteen semiquavers.
- 126. $\frac{2}{4}$ therefore means two *crotchets* in a bar; $\frac{3}{2}$ means three *minims* in a bar; $\frac{4}{8}$ means four *quavers* in a bar, and so on.
- 127. There are three principal kinds of time-division in music: Duple, with two beats in a bar; Triple, with three beats in a bar; Quadruple, with four beats in a bar. Quadruple time, with four crotchets in a bar, is sometimes called Common time.
- 128. These three kinds of time-division may be either Simple or Compound. In simple time, each beat is a simple note, which can be divided into 2. In compound time, each beat is a compound or dotted note, which can be divided into 3.

Prep.

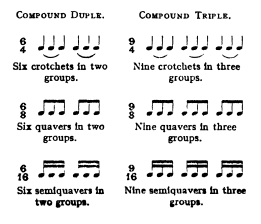
129. Fig. 40 shows all the time-signatures in general use:—

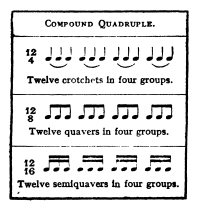
Fig. 40.

	DUPLE. TRIPLE.		QUADRUPLE.	
SIMPLE.	© or 2	32 34 1 1	© or 2 d d d d d d d d d d d d d d d d d d	
COMPOUND.	6 J. J. 6 J. J. 6 J. J.	94 1.1.1.	12 4 3 12 13 14 15 16 15 15 15 15	

130. The Simple time-signatures are very easily understood from a study of Fig. 40. The Compound time-signatures will be better understood when the sub-divisions of the compound beats are shown.

Fig. 41.





Here in Fig. 41 the dotted-note beats of Fig. 40 become groups of three notes.

- 131. We shall find it easy to remember which is simple and which is compound time, if we think that, in simple time, the upper figures are: 2 for duple, 3 for triple, 4 for quadruple. In compound time each beat is a dotted note, which can be divided into 3; hence, if we multiply the upper figures of the simple time-signatures by 3, we shall get the upper figures for the compound time-signatures, namely: 3 times 2 are 6; 3 times 3 are 9; 3 times 4 are 12.
- 132. In compound time-signatures the lower figure always shows the time-value of each of the three notes of the group into which the dotted beat-note is divided. These group-notes are twice as short as the notes indicated by the lower figures in the simple time-signatures; if we, therefore, multiply the lower figures of the simple time-signatures by 2, we shall get the lower figures for the compound time-signatures, namely: twice 2 are 4; twice 4 are 8; twice 8 are 16.
- 133. Very often, in music written in simple time, we find beats divided into three instead of two. A group of three

notes which occupies the time of two of the same kind is called a triplet. A triplet is generally marked with a curve, having the figure 3 underneath, so:—



134. A double bar marks the end of a piece or the end of one of its important divisions. A double bar has nothing whatever to do with the time or rhythm of the piece.

CHAPTER VIII.

DIATONIC MAJOR SCALES AND THEIR KEY-SIGNATURES.

135. A **Scale** is a series of eight sounds, ascending or descending, by steps or degrees, in alphabetical order, from any note to its octave.

Here is the Scale of C Major, which we already know:-



136 A **Key** is the name given to the notes of any scale when they are played or sung in any order of melody or harmony the composer chooses.

Here is a tune formed out of the same notes of this Scale of C Major, but arranged in a different order—not alphabetical:—



137. In every Diatonic Scale there are eight degrees (including the octave of the first note), and no other two degrees have the same letter-name.

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138. Every Major Scale is Diatonic and has this settled order of tones and semitones :---

From 1st to 2nd note a tone.

- 2nd to 3rd tone.
- 3rd to 4th semitone. ,,
- ,, 4th to 5th tone.
- 5th to 6th tone.
- ,, 6th to 7th tone.
- 7th to 8th semitone.
- 139. A glance at Fig. 1 (page 8) will make this perfectly plain. It will be seen that the semitones come between the 3rd and 4th, and the 7th and 8th degrees.
- 140. Every major scale can be divided into two equal parts, each of which is called a Tetrachord.

The word Tetrachord means "four strings" (sounds).

- 141. There are, then, two tetrachords in every diatonic scale, the lower and the higher.
- 142. In every major scale there is a whole tone between the last note of the lower tetrachord and the first note of the upper tatrachord.
- 143. A tetrachord (being half a scale) is made up of four notes. Every tetrachord has its degrees, or steps, arranged in this order:—tone, tone, semitone; in other words, the semitone comes between the 3rd and 4th notes of the tetrachord.
- 144. Every tetrachord can belong to two scales; it can be the upper half of one, and the lower half of another.
- 145. Here is the Scale of C Major showing its two tetrachords :---

Fig. 44.

Lower Tetrachord. Upper Tetrachord.

If the upper tetrachord of this Scale of C be taken as the lower tetrachord of a new scale, we have only to add at its

34

upper end—at the distance of a tone—another tetrachord, and the new scale is formed at once.

Fig. 45.

Upper Tetrachord from New Tetrachord to complete Scale of C.

Scale of C.

tonc.

146. The sharp before the F (7th degree) is necessary in order to make the semitone come between the 7th and 8th degrees of the new Scale of G.

The 7th degree of every scale is therefore its sharpest note.

147. By reversing the process, i.e., taking the lower tetrachord of the natural Scale of C as the higher tetrachord of a new scale, we obtain the Scale of F.

Fig. 46.

Lower Tetrachord from New Tetrachord to complete Scale of C. Scale of F.

Topic Scale of F.

**Topic

148. The flat before the B is necessary to lower that degree half a tone, so that the tetrachords should be *divided* by a tone, and to make the semitone between the 3rd and 4th degrees of the new Scale of F.

The 4th degree of every scale is therefore its flattest note.

- 149. If we continue the process of taking the upper tetrachord of one scale as the lower tetrachord of the next, we shall reach at length the Scale of C#, in which every note has a sharp written before it. See Fig. 47.
- 150. And if we continue the process of taking the *lower* tetrachord of one scale as the *higher* tetrachord of another, we shall reach the Scale of Cb, in which every note has a flat written before it. See Fig. 48.
- 151. There are only two rules to remember in making all these new scales:—

Rule I.—There must be only one semitone in every tetrachord, which must come between its last two degrees. Rule II.—In joining tetrachords together, there must be a whole tone (not a semitone) between the fourth note of the .ower tetrachord and the first note of the upper tetrachord.

- 152. There are two ways of writing scales:-
- (i.) With the necessary sharps or flats written as "accidentals" before the notes they raise or lower; and—
- (ii.) With the necessary sharps or flats grouped together in one place, directly after the clef. This group of sharps or flats we call the Key-signature. After its Key-signature any scale can then be written up or down, without using a single "accidental." Fig. 47 shows the whole of the Major Scales which need sharps (beginning with the natural Scale of C). The proper Key-signature belonging to each scale is also given.

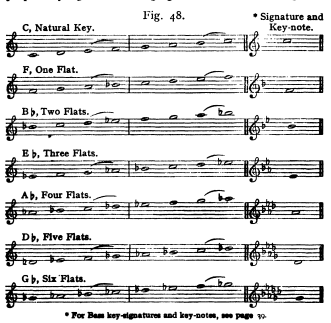


The slurs show where the semitones come.

• For Bess key-signatures and key-notes, see page 39-

- 153. If we look at the Key-signatures in Fig 47, we notice two things:—
- (i.) That the order of sharps is—F, C, G, D, A, E, B.

 Observe that F, C, G were the first note-positions learned (see Fig. 6), and that D, A, E, B represent the word "Bead" spell backwards.
- (ii.) That the Key-note, or that note which the scale begins with, is always one semitone above the *last* sharp—that sharp which is farthest away from the clef.
- 154. The seventh note of every scale—that which has the last sharp written before it—is called the Leading-note, because it leads up to the key-note.
- 155. Fig. 48 shows the whole of the Major Scales which need flats (beginning with the natural Scale of C). The proper key-signature belonging to each scale is also given.

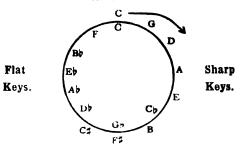




The slurs show where the semitones come.

- 156. If we look at the key-signatures in Fig. 48, we notice two things:—
- (i.) That the order of flats is—B, E, A, D, G, C, F (which is like reading the order of sharps backwards).
- (ii.) That the key-note is always the fourth note below the last flat—that flat which is farthest away from the clef.
- 157. The fourth note of every scale—that which has the last flat written before it—is called the Sub-dominant.
- 158. The complete Circle of Scales will be twelve, whether we take six sharp keys, one natural key, and five flat keys, or five sharp keys, one natural key, and six flat keys:—

Fig. 49.
Circle of Scales.



159. On the piano C # and D h have the same pitch, there fore the scales having these notes for their tonic or key-note will have the same sound:—



160. Other pairs of scales which have the same pitch on the piano are—Gb and F‡; Cb and B. A change from one of these paired scales to the other is called Enharmonic.

161. When all the seven letters of the musical alphabet have been made sharps, an *accidental* double-sharp is used for the eighth sharp.

162. Similarly, an accidental double-flat is used as the eighth flat.

163. It may help us to remember the number of sharps or flats which belong to any key-note if we once more group the various key-notes in the order in which we learned our notes on the piano score:—

$$\left\{ \begin{array}{l} \mathbf{D} \\ \mathbf{B} \end{array}; \begin{array}{l} \mathbf{E} \\ \mathbf{A} \end{array}; \begin{array}{l} \mathbf{F} \\ \mathbf{G} \end{array} \right\}$$

From Figs. 47 and 48 we learn that:-

C has no sharps or flats; C# has 7 sharps; Cb has 7 flats.

Hints for Examinations.—When asked to write scales at an Examination, we ought to notice very carefully:—

- (i.) Whether we have to write the scale up or down;
- (ii.) whether Treble clef or Bass clef be asked for ;
- (iii.) whether the key-signature is required by the Examiner, or the necessary accidentals before the notes which need them;
- (iv.) whether the notes asked for be semibreves, minims, crotchets, quavers, semiquavers, etc.;
- (v.) which note, degree, or step of the scale we are asked to begin upon, as 7th, 5th, 4th, 2nd, 1st, etc.:
- (vi.) if we are asked to mark the position of the semitones by slurs or otherwise.

39 Prep.

Table of Bass Sharp Key-signatures with Key-notes :--



Table of Bass Flat Key-signatures with Key-notes:-



CHAPTER IX.

MARKS AND WORDS RELATING TO TONE AND SPEED.

- 164. Italian words—written either at full length or cut short in some way—are used to show:—
 - (i.) the quantity of tone (loudness or softness) required;
 - (ii.) the speed (fast or slow) at which the music ought to be played or sung.
- 165. Words, letters, and signs, indicating Loudness or Softness of Tone:—

Pianissimo (pp), very soft.

Mezzo piano (mp), moderately soft.

Piano (p), soft.

Mezza voce (mv), medium tone.

Mezzo forte (mf), moderately loud.

Forte (f), loud.

Fortissimo (ff), very loud.

Crescendo or _____, gradually increasing in tone.

Diminuendo or _____, gradually decreasing in tone.

Sforzando (sf),

Forzando (fz), forcing the tone.

Rinforzando (vf),

A sign like this (>) is often used to mark strongly-accented notes:—



166. The Metronome is an instrument invented for the purpose of accurately measuring the time or speed of a piece of music. Clockwork mechanism inside sets in motion an outside pendulum, the speed being regulated by a sliding weight, according to the various grades of time measured on the index. The Metronome should beat once a second, or 60 times a minute, if set at 60.

167. For example: = 126 means that the sliding weight should be set to 126 on the index, when, on the instrument being set in motion, the beats of the pendulum show the speed of the crotchets.

=80 means that the weight should be set at 80, when the pendulum-beats show the speed of the *minims*.

168. Words indicating Speed:

Grave, solemn.

Lento, very slow.

Largo, broad, slow, grand (\rfloor =40 to \rfloor =69).

Larghetto, rather broadly (=72 to =96).

Adagio, slow; leisurely (=100 to =126).

Andante, going at a moderate pace (=126 to =162).

Andantino, not so slow as Andante.

Moderato, moderate speed.

Allegretto, rather fast.

Allegro, merry, lively, fast (=160 to =184).

Vivace, with life and energy.

Presto, very quick (= 184 to = 208).

Prestissimo, as quickly as possible.

169. The following other words relating to speed are also very often to be met with:—

Accelerando (accel.), accelerating, getting faster.

Rallentando, gradually getting slower.

Calando, decreasing in speed and tone.

Ritardando, Ritenuto (ril.), retarding, by holding back the time. Other words which have much the same meaning are Slentando and Slargando.

A tempo, in time.

Ad libitum or A piacere, at the performer's pleasure.

Meno mosso, less moved-slower at once.

Più mosso, more moved—quicker at once.

Hints for Examinations.—We may either have Italian words or signs given us in order that we may say what they mean in English; or, we may have the English meaning given us, and be asked to say what is the Italian word which has that meaning.

CHAPTER X.

USEFUL HINTS FOR EXAMINATIONS.

At the Examination, the Examiners will pay special attention to:—

Correct spelling.

Accuracy of notation, including-

Correct position of stems with respect to the notes.

Proper order and position of sharps and flats in keysignatures.

The insertion of necessary accidentals, ties, slurs, etc., in the given passages for transposition.

No marks will be given for incorrect notation of scales or transposed phrases.

The following is a specimen paper for the Preparatory Division of the Trinity College of Music Local Examinations in Musical Knowledge:—

Time allowed—Two hours.

Marks required for Pass Certificate, 65.

1. (10 marks.) Under each of these notes write its lettername:—

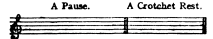


2. (15 marks.) Write out this passage an octave higher:

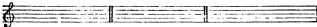


3. (10 marks.) Write:---

A triplet of Quavers. A Minlm. A dotted Demisemiquaver.



4. (15 marks.) Give the time-signatures which mean:—
Three Crotchets. Two Minims. Nine Quavers.



5. (10 marks.) Write, in Minims, the descending scale of A major, with proper key-signature:—



6. (15 marks.) Write, in Crotchets, the ascending scale of D flat major, with proper key-signature:—



- 7. (10 marks.) Write the Signs only which mean:—Moderately soft; Very loud; Soft; Forced, accented, or emphasized; Gradually diminishing in tone.
- 8. (15 marks.) Give the English meanings of the following Italian terms:—Adagio; Allegro; Ad libitum; Largo; Prestissimo.

HINTS FOR EXAMINATION CANDIDATES.

Hint I.—In writing the names of notes which have a #, b, or h, written before them, we ought to give the name of the accidental in full: thus—G sharp, A flat, B natural; not G #, Ab, Bh, or worse still, #G, bA, hB.

Hint II.—If we are asked to write the notes themselves, we must be careful to put all accidentals before the notes to which they belong, not after the notes.

llint III.—In re-writing a passage of notes at a different pitch, etc., we should be most careful to write first, the proper clef, key-signature, and time-signature required. These three things come in the order given; the key-signature always comes between the clef and the time-signature.

Hint IV.—Let us see too that we have only the correct sharps and flats actually wanted in our key-signature, and that they come—all of them—in their proper order and

place. For instance, in writing the signature of G major in the Treble clef, we should not place the single sharp in the bottom space. It must go on the top line.

Hint V.—Next let us take care that every note-stem is placed on the proper side of the note to which it belongs, and is turned in the proper direction, up or down (see § 83, page 23).

Hint VI.—If a dotted note is written on a line of the staff, we ought to place the dot in the space above if the next note be a higher one.

Hint VII.—But we should place the dot in the space below if the next note be a lower one. Fig. 51 will show us how to properly place the dot after a note written on a line:—

Fig. 51.



Hint VIII.—In no case should any dot be written on a line of the staff.

Hint IX.—We should never write a time-signature exactly like a fraction, with a line drawn between the two figures, thus: $\frac{2}{4}$ is wrong; $\frac{2}{4}$ is right.

Hint X.—We should not be carcless, and so leave out any accidental which may occur in the given melody.

Hint XI.—Let us see that we put in our own exercises all the slurs, ties, staccato marks, etc., which may be marked in the copy set us.

Hint XII.—In addition to the hints already given for the proper writing of scales (see Chapter VIII.), we must take great care not to leave out a note of the scale.

** Hint XIII.—Nor should we repeat one of the notes of a scale. In a word, let us be very careful not to write more nor less than eight notes altogether, up or down.

Hint XIV.—Let us not, in any case, make blots.

Hint XV.—Let us take the greatest care to correctly spell every word we may have to write.

Hint XVI.—It will be well for us if we read each question through twice, and see that we thoroughly understand what we are asked to do before we put our pens to the paper.

Hint XVII.—Never let us be in a hurry, or we shall not do work sufficiently good to pass the Examination. It is the sure and slow but careful work which always wins success.

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A TEXT-BOOK

OF

Musical Knowledge.

JUNIOR DIVISION.

Prepared for the Use of Students,

MORE ESPECIALLY FOR THE

LOCAL CENTRE EXAMINATIONS IN THEORY OF MUSIC

OF

Trinity College of Music,

BY

CHARLES W. PEARCE.

M.A. DUNBLM., MUS.D. CANTAB., F.R.C.O., F.T.C.L.

Late Director of Studies, Trinity College of Music.

Spinetime Examiner for Musical Degrees in the Universities of Cambridge,
London, Manchester, and Durham; and for Diplomas in the Royal
College of Organists, and Trinity College of Music.

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PREFACE.

This little Manual is intended as a Text-Book for the preparation of Candidates for the Junior Division of the Trinity College of Music Local Examinations in Theory It contains a complete course of instruction in all the subjects prescribed in the Syllabus for the Junior Division, together with useful hints for the successful working of Examination papers. Junior Division candidates are expected to know thoroughly the contents of the Preparatory Text-Book before they begin the study of the present manual; but for the convenience of those students who may have passed the Examination in the Preparatory Division some time ago, or who may have acquired the same knowledge from other sources, a brief resumé of the chief contents of the Preparatory Text-Book has been given in these pages. The attention of teachers cannot be too forcibly drawn to the great importance of ear-training. Every fresh point of instruction should be amply illustrated upon the pianoforte keyboard; especially such matters as the position of the semitones in the various scales, the relative duration of sounds, and their grouping according to the laws of accent, syncopation, etc., as well as the various methods of melodic embellishment by means of "gracenotes," turns, shakes, etc. The aural effect and scalerelationship of every interval should be clearly demonstrated to students, who should also have every facility afforded them for practising Exercises in Musical Dietation, and for preparing to pass the ear-tests demanded by the Practical Divisions of the College Local Examination System.

It is by no means intended that teachers should present the contents of this book to their pupils in the order here given, chapter by chapter. On the contrary, it may very often be necessary to vary that order considerably, so as to adapt the instruction to the different mental capabilities of the pupils. For instance, under certain circumstances a first term's work might very well be planned somewhat in this order:—

Lesson I., §§ 8-19; Lesson II., §§ 77-80; Lesson III., §§ 95-112; Lesson IV., §§ 81-94; Lesson V., §§ 25-37; Lesson VI., §§ 128-133; Lesson VII., §§ 113-124; Lesson VIII., §§ 38-48; Lesson IX., §§ 49-59; Lesson X., §§ 60-66; Lesson XI., §§ 1-7; Lesson XII., §§ 134-149. No fresh matter should be introduced before the preceding instruction has been thoroughly understood; nor should too long a period be allowed to elapse before the knowledge already acquired is further impressed upon the pupils' minds by some form of repetition.

Other re-arrangements can easily be made by teachers to suit their own individual requirements; but the order of contents in the present Text-Book has been planned on the lines of the College Syllabus for the Junior Division, with a view of making the work more generally useful as a reference as well as a teaching book.

A companion book of Questions and Exercises is published, in which the number of every Question corresponds exactly with the number of that paragraph in the present Text-Book, which contains the answer to the question set. The two books (if used together) will thus present the instruction in the form of a Catechism—with this advantage over ordinary books of that kind, viz., that questions and answers are not given together on the same page of the same book.

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A TEXT-BOOK

OF

MUSICAL KNOWLEDGE.

JUNIOR DIVISION.



CHAPTER I.

Musical Sounds, and how they Differ—An Outline of Musical Notation, showing its various Uses to Musicians.

- 1. Sound is a sensation of the brain which depends entirely upon our sense of hearing; it has no separate existence apart from ourselves.
- 2. The *immediate* cause of sound is the vibration of a sounding body or musical instrument.
- 3. Vibration is a very rapid to-and-fro movement (or tremulous motion, as it is sometimes called). We can see this vibration taking place in the case of a sounding string on either a piano or a violin; we can feel—by touching the outside of a sounding organ-pipe—that the air within the pipe is in a state of vibration.
- 4. Some medium is necessary for carrying the vibrations of the sounding body to our ears. This medium is generally the air.

The vibrations of the sounding body set up in the air a corresponding number of sound-waves.

The sound-waves pass through the air until they reach the drums of our ears.

Our ear-drums, being disturbed by the sound-waves, convey the effect of the vibrations to the brain. It is the brain alone which by this means receives the sensation we call sound.

- 5. Musical sounds differ in these six ways:-
- (i.) Pitch—by which we mean that a sound is high up, low down, or somewhere between these two extremes. Pitch depends upon the number of vibrations made per second by the sounding body. This vibration-number increases as the sounds get higher in the scale, and decreases as they get lower.
- (ii.) Intensity or quantity—by which we mean that a sound is loud or soft, or moderately loud or soft. Intensity depends upon the degree of force with which the sound-waves reach our ears. The louder the sound, the more violent will be the action of the sound-waves upon our ears, and vice versa.
- (iii.) Quality or timbre—by which we describe the character of a sound as being rich, full, hard, thin, etc. By their quality we can distinguish the sounds of a flute from those of a violin, or the tones of the human voice from those of an instrument. Quality depends upon the manner in which the sounding body vibrates. The playing of a flute will act differently upon the air to the playing of a violin, etc.; the sound-waves will be different, and these again will act differently upon our ears and brains.
- (iv.) Duration—by which we mean the length of time a sound lasts. In listening to music we hear that some sounds are held on or sustained for a considerable time; others are "cut off" quite short; others are neither very long nor very short, etc.
- (v.) Accent—by which we mean the stress or emphasis which is given to some sounds more than to others; exactly as in ordinary speaking or reading we lay greater stress upon certain words or syllables than upon others.
- (vi.) Tonal relationship—by which we mean the order or arrangement of sounds into what are called scales and keys, without which it would be impossible to make or to recognise tunes.

All these differences in musical sounds have to be expressed upon paper, so that a composer may be able to write down the music he desires to be played or sung, and that the players and singers may be able to understand what has been written down for them.

- 6. A knowledge of musical notation, therefore, teaches us that:—
- (i.) Differences in pitch are expressed upon paper by the various positions of notes upon a staff.
- (ii.) Differences in intensity (quantity) are indicated by the use of words, letters, or signs; such as forte, piano, crescendo, diminuendo, ff, pp,
- (iii.) Differences in quality are shown by a composer writing the name of the voice or instrument he intends to be used—such as Soprano, Controlle, Tenor, Bass, piano, organ, violin, flute, trumpet, etc.
- (iv.) Differences in duration are expressed by the various shapes of the notes used—such as ϕ_1 , ϕ_2 , ϕ_3 , etc.
- (v.) Differences in accent are indicated by the time-signature, which assigns various degrees of accent to the notes within a bar, thus:—

Fig. 1.

The mark (>) is here used to show which notes are accented more than others.

(vi.) Differences in tonal relationship are shown by the various *key-signatures*, each of which indicates that particular arrangement of notes or *scale* which has been selected by the composer for his music.

Thus, in the two scale-passages here given in Fig. 2, the five notes indicated by their letter-names—G, A, C, D, E—are exactly the same in pitch, intensity, quality, duration, and accent; yet they produce quite a different effect upon the ear, because of the altered relationship which is effected by the change of key signature:—



In the same way the same person may appeal to us differently as we regard him in his various social relationships—as father, son, husband, brother, uncle, cousin, friend, enemy, etc.

7. We have to study Musical Notation in order to read, write, and understand music thoroughly. We desire to be able not only to play or sing "at sight," but also to acquire the power of knowing what a piece of music will sound like by merely looking at it. And we wish to be able to write down correctly any "musical thoughts" which may occur to us.

CHAPTER II.

Position of Notes on the Staff—The "Reflective" Aspect of the Notes C, D, E, F, and C, B, A, G—Leger Lines—Treble and Bass Clefs—Accidentals.

- 8. The first thing which any system of musical notation has to do, is to show the correct pitch of every sound required by the composer, in such a way as to leave no doubt as to the exact distances or *intervals* between the various sounds. The eye and mind must be assisted to perceive the rising and falling of the sounds as they constantly change from low to high, or from high to low. This is done by means of the Great Staff.
- 9. The Great Staff is a series of eleven lines, arranged one above the other, like the steps of a ladder.

Fig. 3.

Notice the thick "Middle C" line which corresponds with the C in the middle of the keyboard :—

11th line, F	E, 10th space.
10th line, D	C, 9th space.
9th line, B	
8th line, G	F, 7th space.
7th line, E	D, 6th space.
6th line, C	B, 5th space.
5th line, A	G, 4th space,
4th line, F	E, 3rd space,
3rd line, D	
2nd line, B	
1st line, G	A, 1st space.

On these eleven lines, and in the ten spaces between

the lines, are placed the notes which represent the sounds required to be sung or played. Every line and every space of the Great Staff has its own particular letter-name, as shown in Fig. 3.

- ro. Students must carefully distinguish between the words tone and note. A tone is a musical sound of definite pitch; a note is a character or sign written on the staff to show by its position thereon—high, medium, or low—the exact pitch of the tone or sound it pictorially represents. The "notes" take their names from the lines or spaces which they occupy on the staff.
- II. A pianoforte* score has ten lines. It is the Great Staff with the Middle C (thick) line omitted. The space between the A and E lines—when the Middle C line has been taken out—is widened, and the two five-lined staves (upper and lower) are joined together by a brace or bracket at the left-hand side.
- 12. The upper staff is for the Right-Hand or Treble notes; the lower one for the Left-Hand or Bass notes.
- 13. Whenever the note Middle C is wanted, it is written on a short line called a leger line, which for the moment takes the place of the omitted Middle C line—either at the top of the Left-Hand or lower staff, or at the bottom of the Right-Hand or upper staff, as in Fig. 4:—

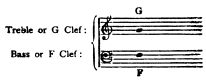
Fig. 4. Pianoforte Score.

TREBLE STAFF (Right hand).	E line. Middle	C ii	ina
BASS STAFF (Left hand).	A line.	U 11	µ1 % .

- 14. The upper and lower staves are distinguished one from the other by Clefs.
- 15. A clef is a sign which points out the name of the particular line it is placed upon. Originally, the clef was merely the capital letter indicating the name of its line:—

^{&#}x27;This word is often abbreviated "piano."

Fig. 5.
Pianoforte Score, with Clefs.



- 16. The Treble clef is placed on the second line of its star, counting up from the bottom. The Bass Clef is placed on the second line of its staff, counting down from the top.
- 17. Only the first seven letters of the Alphabet are used for naming musical sounds; any notes beyond the seven—
 A. B. C. D. E. F. G—

are simply repetitions of these at a higher or lower pitch.

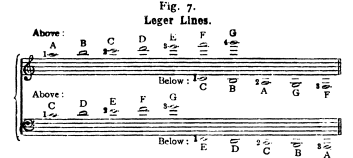
- 18. The eighth sound is called the Octave (abbreviated "Sve") of the first. Any note struck with its octave blends so perfectly with it as to have the effect of a single but brighter sound.
- 19. Fig. 6 shows a continuous series of sounds, ranging from a note two octaves below Middle C, to a note two octaves above Middle C:—

Fig. 6.
Scale of C (four octaves).



The octave below Middle C is called "Tenor C"; the octave above Middle C is called "Treble C."

As seen in Figs. 6 and 7, when a sound is too high, or too low to be written on the staff, short additional lines are used above and below the staff, called Leger or Ledger lines (Leger. light). Notes may be written on these leger lines, or in the spaces between them, as:—



Leger lines are merely "light lines" cut short, added outside the staff.

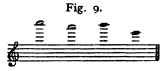
20. It will be observed from Figs. 6 and 7 that Middle C is on the first leger line below the Treble staff, and is also on the first leger line above the Bass staff. "Treble C" is in the third space of the Treble staff, counting upwards; "Tenor C" is in the third space of the Bass staff, counting downwards. A low Bass C is to be found on the second leger line below the Bass staff, and a high Treble C is to be found on the second leger line above the Treble staff. Regarded in this way, the positions of C on the Bass staff are an upsidedown—or "reflected"—image of the C positions on the Treble staff.

Similarly, G, the clef line of the Treble staff, "reflects" F, the clef line of the Bass staff, and vice versa—see Fig. 5 on page 12.

In the same way D, the second note of the scale of C, always "reflects" B, the seventh note of the scale; and E "reflects" A. as shown in Fig. 8:—



21. When many leger lines are used above the Treble staff, if the first two be disregarded or deducted from the rest, those above will read exactly as the Treble staff itself, two octaves higher in pitch. Thus:—



will be the same as :-

Fig. 10.

if played two octaves higher.

Similarly, if the first two leger lines below the Bass staff be deducted, those below will read as the Bass staff itself, two octaves lower. Thus:—

Fig. 11.

will be the same as :--

Fig. 12.



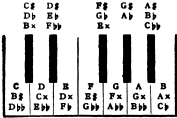
if played two octaves lower.

- 22. Sometimes, in order to avoid the use of a great many leger lines, the sign 8va is written over a passage of notes, to show that they must be read, sung, or played, as if they had been written an octave above. The word loco, used after 8va, signifies that the notes are to be read, etc., in their original pitch as written.
- 23. 8va bassa, placed below a passage, signifies that it is to be played an octave lower than written.
- 24. The figure 8 placed under notes indicates that the octaves below are to be played with them.

- 25. The interval or distance between any piano key and the *next* above or below it, whether black or white, is called a semitone or half-tone.
- 26. The interval or distance between any piano key and the next but one above or below it is called a whole tone.
- 27. A sharp (\$) placed before any note raises its pitch a semitone.
- 28. A flat (b) placed before any note lowers its pitch a semitone.
- 30. A double-sharp (X) placed before any note raises it two semitones.
- 31. A double-flat (bb) placed before any note lowers it two semitones.
- 32. A doubly-sharpened note, or a doubly-flattened note, can be respectively lowered or raised a semitone by writing a single sharp or flat before a note, so:—

Fig. 13.

33. Eleven of the twelve pianoforte keys in every octave are capable of bearing three different letter-names. The remaining one (the middle key in every group of three black ones) can only be called by two names—G# and Ab:—



34. A note is enharmonically changed when its name is changed upon paper (as C* to D*), whilst its pitch upon the pianoforte keyboard remains exactly the same.

35. As a great deal of foreign music is used in this country, as well as editions of classical works which are published abroad, it is very convenient to know the foreign names of the notes, as shown in Fig. 14:—

Fig. 14.

English.	Italian.	French.	German.
C.	Do.	Ut.	С
C flat.	Do bemolle.	Ut bémol.	Ces.
C sharp.	Do diesis.	Ut dièse.	Cis.
D.	Re.	Re.	D.
D flat.	Re bemolle.	Re bémol.	Des.
D sharp.	Re diesis.	Re dièse.	Dis.
E.	Mi.	Mi.	E.
E flat.	Mi bemolle.	Mi bémol.	Es.
E sharp.	: Mi diesis.	Mi dièse.	Eis.
F.	Fa.	Fa.	F.
F flat.	Fa bemolle.	Fa bémol.	Fes.
F sharp.	Fa diesis.	Fa dièse.	Fis.
G.	Sol.	Sol.	G.
G flat.	Sol bemolle.	Sol bémol.	Ges.
G sharp.	Sol diesis.	Sol dièse.	Gis.
A.	La.	La.	A.
A flat.	La bemolle.	La bémol.	As.
A sharp.	La diesis.	La dièse.	Ais.
ъB.	Si.	Si.	H.
R fiat.	Si bemolle.	Si bémol.	В.
B sharp.	Si diesis.	Si dièse.	His.

It will be seen from Fig. 14 that the Italians and French call notes by "Sol-fa" names, and use respectively bemolle and bémol for a flat, and diesis and diese for a sharp. The Germans use letters for note-names, with the addition of es for a flat and is for a sharp: Bb they call B; Bb they call H.

36. A \$, b, X, bb, or \$, which does not belong to the scale or key indicated by the key-signature, is called an accidental.

Fig. 15.



17

37. The effect of an accidental continues upon the staff throughout the bar in which it occurs, unless it is contradicted by another accidental.

CHAPTER III.

DIATONIC SCALES: MAJOR AND MINOR.

- 38. A Diatonic Scale is a series of eight sounds, ascending, in alphabetical order, from any note to its octave. Every step or degree bears a different letter-name from any of the others.
- 39. There are two kinds of diatonic scale—major and minor.
- 40. In the minor scale, the third degree or step is one semitone nearer the first degree than is the third degree of the major scale.

In olden days a major scale was often spoker of as "a scale with the greater third"; a minor scale was similarly said to be "a scale with the lesser third."

41. The following technical names are given to the degrees of all diatonic scales:—The 1st, Key-note or Tonic; the 2nd the Super-tonic; the 3rd the Mediant; the 4th the Sub-dominant; the 5th the Dominant; the 6th the Sub-mediant; the 7th the Leading-note; the 8th degree is the upper Key-note or Tonic.

These names will be best remembered in the following order:—

The Tonic is the 1st note (I.), and the Dominant is the 5th above it (V.). The Mediant (or middle note between these two) is the 3rd (III).

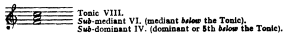
Fig. 16.



Norg.—The Scale of C Major is here referred to; but the same technical names are given to the same numerical degrees of any other scale, major or minor.

42. The Tonic is also the 8th note (VIII.), and the Sub-dominant is the 5th below it (V.). The Sub-mediant (or middle note between these two) is the 6th (VI.). "Sub" means below or under.

Fig. 17.



43. The Super-tonic is a whole tone above the Tonic (II.)—"Super" means above. The "Leading-note," or 7th of the scale (VII.), is a semitone below the upper Tonic and leads up to it.

Fig. 18.



- 44. The major scales have already been explained fully in the "Preparatory Text-Book," Chapter VIII., pp. 32-38 the chief points to be remembered about them are these:
- (i.) The semitones come between the 3rd and 4th, and the 7th and 8th degrees, both ascending and descending.
- (ii.) Every major scale consists of two similarly constructed halves, called Tetrachords.
- (iii.) Every tetrachord can belong to two different major scales, by being the upper half of one and the lower half of another.
- (iv.) A whole tone comes between the 4th note of the lower tetrachord and the 1st note of the upper tetrachord in every major scale.
- (v.) The sharps or flats essential to the scale are grouped together and placed after the clef, in the form of a key-signature.
- 45. The key-signatures of major scales can be easily remembered in this way:—

C has no sharps or flats; Co has 7 sharps; Cb has 7 flats.

D has 2 sharps; E has 4 sharps; F\$ has 6 sharps.

Bb has 2 flats; Ab has 4 flats; Gb has 6 flats.

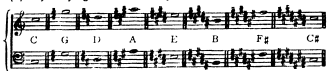
(D) has 5 flats; Eb has 3 flats; F has 1 flat. B has 5 sharps; A has 3 sharps; G has 1 sharp.)

46. In key-signatures the order of sharps is—F, C, G, D, A, E, B; the order of flats is—B, E, A, D, G, C, F.

19 Junior.

47. Here is a table of key-signatures, showing in each case the key-note or tonic of the scale:—

(i.) Major key-signatures with sharps :-



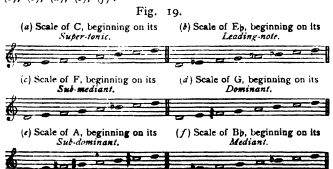
(ii.) Major key-signatures with flats:-



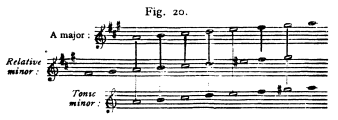
In a major key-signature with sharps, the key-note is a semitone above the last sharp. In a major key-signature with flats, the key-note is a fourth below the last flat.

48. Sometimes (at Examinations) candidates are asked to write major scales beginning and ending upon other degrees than the tonic; such as Mediant, Sub-dominant, etc.

Students will therefore find it very useful practice to write out a series of eight notes, beginning upon any degree of the Scale of C major they may choose—see Fig. 19 (a)—and then, by adding the necessary accidentals, they can alter this series of eight notes into a major scale, beginning and ending upon some degree other than its own tonic—see Fig. 19 (b), (c), (d), (c), (f):—



- 49. Minor seales are connected with major scales in two ways:—
- (i.) They can begin on the same tonic, but have different key-signatures.
- (ii.) They can have the same key-signature, but begin on different tonics.
- 50. A minor scale which begins on the same tonic as any given major scale, is called the tonic minor of the latter.
- 51. The signature of the tonic minor has always three sharps less or three flats more than the signature of its tonic major scale.
- 52. A minor scale which has the same key-signature as any given major scale, is called the relative minor of the latter.
- 53. A relative minor scale begins three semitones below the tonic of its relative major scale, *i.e.*, upon the 6th degree or sub-mediant of the latter.
- 54. Every major scale has six notes in common with its relative minor scale, and five notes in common with its tonic minor scale:—



- 55. Every minor scale can be used in two different forms:—
 - (i.) The Harmonic.
 - (ii.) The Melodic.
- 56. In the Harmonic form the semitones occur between the 2nd and 3rd, the 5th and 6th, and the 7th and 8th degrees, both ascending and descending. An augmented 2nd occurs between the 6th and 7th degrees; this is an interval or distance of three semitones, and is accordingly one semitone wider than a whole tone:—

Fig. 21.

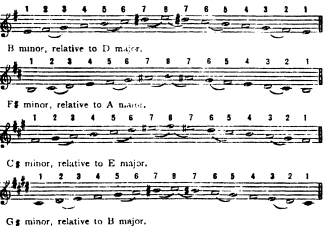
A minor, relative to C major.



- 57. In writing the Harmonic form of any minor scale, we should take care that the 7th degree (or leading-note) is always indicated by an accidental. This does not make the scale chromatic, because no two of its degrees bear the same letter-name; yet the leading-note itself must be regarded as a chromatic note, since it is foreign to the key-signature—see § 36. The 3rd and 6th degrees of the Harmonic Minor Scale are both a semitone lower than the 3rd and 6th degrees of the major scale, which begins on the same tonic.
- 58. Fig. 22 gives the Harmonic form of every minor scale with sharps:—

Fig. 22.
Minor Scales with Sharps—"Harmonic form."

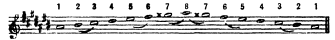
E minor, relative to G major.



D# minor, relative to F# major.



A\$ minor, relative to C\$ major.



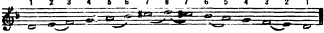
On looking at the signatures of minor keys with sharps, it should be noticed that the key-note is always a whole tone below the last sharp (which is the super-tonic of the scale).

59. Fig. 23 gives the Harmonic form of every minor scale with flats:—

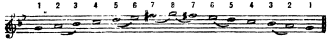
l'ig. 23.

Minor Scales with Flats-" Harmonic form."

D minor, relative to F major.



G minor, relative to B, major.



C minor, relative to Eb major.



F minor, relative to A major.



Bb minor, relative to Db major.



E) minor, relative to G; major.



Ab minor, relative to Cb major.



On looking at the signatures of minor keys with flats, it should be noticed that the key-note is always the third note above the last flat (which is the sub-mediant of the scale).

60. To avoid the augmented interval between the 6th and 7th degrees of the Harmonic Minor Scale, the Melodic Minor Scale has the 6th degree raised in ascending, and the 7th and 6th both lowered in descending.

Fig. 24.

Upper tetrachord

A minor, relative to C major.

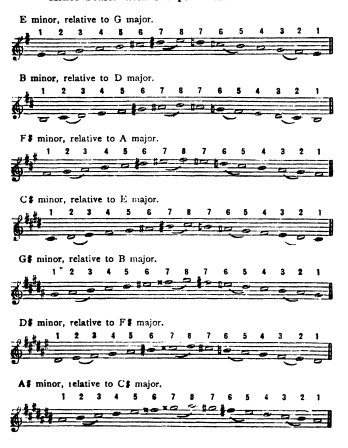
of A major.

- 61. In the Melodic form the semitones occur between the 2nd and 3rd, and the 7th and 8th ascending; and between the 6th and 5th, and the 3rd and 2nd descending.
- 62. In writing the Melodic form of any minor scale, take care that the 6th and 7th degrees ascending are always indicated by accidentals.
- 63. Accidentals are not required for the descending form, unless to contradict the previous sharpening of these degrees in the ascending form.
- 64. Observe that the upper tetrachord of the melodic form of a minor scale is exactly the same as the upper tetrachord of the major scale which begins on the same tonic. But in the lower tetrachord the 3rd degree of a minor scale (the mediant) is always one semitone lower than the mediant of the major scale beginning on the same tonic.

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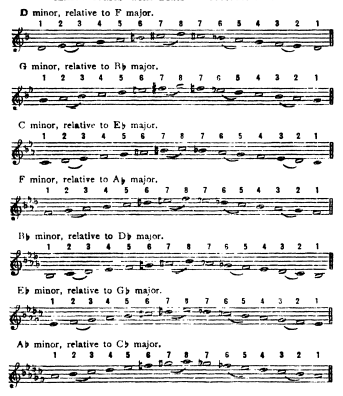
65. Fig. 25 gives the Melodic form of every minor scale with sharps:—

Fig. 25.
Minor Scales with Sharps—" Melodic form."



66. Fig. 26 gives the Melodic form of every minor scale with flats:—

Fig. 26.
Minor Scales with Flats—" Melodic form."



In 18th-century music (by Corelli, Geminiani, Handel, and others) we often see the last sharp or flat omitted from a key-signature. In this case an accidental was inserted when either the leading-note of a major key with sharps, or the sub-mediant of a minor key with flats, was required. Minor keys with sharps, and major keys with flats, were written with complete key-signatures.

Students should now practise writing Minor Scales, beginning and ending upon other notes than the Tonic, as shown in § 48, in connexion with Major Scales.

CHAPTER IV.

THE NOTATION OF THE CHROMATIC SCALE.

- 67. The Chromatic Scale proceeds by semitones only.
- 68. There are two kinds of semitones: the Diatonic and the Chromatic.
- 69. The two notes which form a **Diatonic Semitone** have different letter-names, as \widehat{CDb} ; $\widehat{F} \not\equiv G$; \widehat{EF} . Such a semitone can occur between two successive degrees of a Diatonic as well as of a Chromatic Scale.
- 70. The two notes which form a **Chromatic Semitone** have the same letter-name; but one or both of the notes will have an accidental, as C\$ C2; BBb. Such a semitone can only occur in a Chromatic Scale.
- 71. Within the octave of any note on the piano keyboard there are twelve sounds, seven of which occur in the Major Scale, which has that note for its tonic. We have now to learn how to write the other five.
- 72. There are two ways of writing the Chromatic Scale the Harmonic way and the Melodic way.
- 73. At an Examination always write the *Harmonic* way, unless the other is asked for.
- 74. When giving the Harmonic Chromatic Scale of any note, first write the Major Scale which begins on that note, leaving room for the extra five degrees to be written. Let Roman numerals stand for the degrees of the Major Scale:—
 - I. II. III.IV. V. VI. VIÎ.VIII.

We should be careful to write III.IV. and VII.VIII. close together, so that no other note can come between them.

There are two methods by which we can next proceed.

First Method: Flatten (by means of a b or 1) II., III., VI., and VII. Sharpen IV. (by means of a g or 2).

The Harmonic Chromatic Scale will then appear thus:—

I., \$2, \$II., \$3, \$III.IV.. \$4, V., \$6, \$VI., \$7, \$VII.VIII.

The five Arabic numerals indicate the extra notes added to make the semitone steps of the Chromatic Scale, in those places where the Major Scale proceeded by tones.

Put into musical notation, this Harmonic Chromatic Scale with a sharp signature will appear thus:—



The descending form of the Harmonic Chromatic Scale, although the same in notation, will not require as many accidentals as the ascending form:—



With a flat signature, the Harmonic Chromatic Scale will appear thus:—

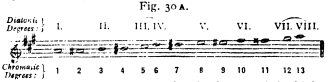


Second Method: Write the letter-names of the Tonic and Dominant (I. and V.) of the Diatonic Scale once only, and do not write any other letter-name more than twics. Observe that in Fig. 27 there is only one A (tonic), and only one E (dominant); but each of the other letter-names appear

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twice. Thus there are two B's, two C's, two D's, two F's, and two G's. The Harmonic Chromatic Scale has the same notation ascending and descending. Sometimes at an Examination the key-signature is given, sometimes it is not. In any case, the II., III., VI., and VII. degrees of the Diatonic Scale will require accidentals to contradict the preceding chromatic notes.

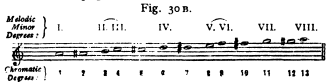
75. The ascending form of the Melodic Chromatic Scale is obtained by the insertion of only five accidentals. With a major key-signature, the mediant and leading-note (the degrees affected by the last two sharps in the signature) are unaltered. The remaining five degrees of the Diatonic Major Scale are first used without accidentals, but are afterwards raised a chromatic semitone by a s or X (or a p in keys with flats):—



Be most careful when you write the degrees of the Major Scale to place the III. IV. and VII. VIII. degrees so close together that it is impossible to write another note between them.

In writing the Ascending form of the Melodic Chromatic Scale with a major signature, raise the following degrees I., II., IV., V., VI., as in Fig. 30 A.

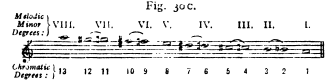
In writing the Ascending form of the Melodic Chromatic Scale with a minor signature, write first the degrees of the Descending Melodic Minor Scale—i.e., exactly according to the key-signature, and then raise I., III., IV., VI., and VII., as in Fig. 30B.



With a minor key-signature the Super-tonic and Dominant (the degrees affected by the last two sharps in the signature) are unaltered. The remaining five degrees of the descending form of the Melodic Minor Scale are first used without accidentals, but are afterwards raised a chromatic semitone by a \$ or X (or a [in keys with flats).

76. The Descending form of the Melodic Chromatic Scale is exactly the same as the descending form of the Harmonic Chromatic Scale. Thus:

With a Major key-signature, write exactly as Fig. 28. With a Minor key-signature, so:—



In Examinations the Melodic Chromatic Scale is most frequently asked to be written with a given key-signature (major or minor).

CHAPTER V.

TIME—RELATIVE DURATION OF SOUNDS—NOTES—RESTS—DOTS—TIES—STACCATO MARKS—THE PAUSE—GROUPING OF NOTES.

As most of the subjects mentioned above have already been fully explained in the *Preparatory Text-Book* (Chapters V. and VI.), only a brief summary of them is needed in this place.

- 77. Notes indicate sound; rests indicate silence.
- 78. The time (or duration) of notes is expressed by their various shapes.
- 79. The time (or duration) of rests is indicated by their various shapes; and also, in two cases (Semibreve and Minim), by their position on the staff.
 - 80. Fig. 31 shows the shapes, etc., of the various notes

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and rests, beginning with the longest note or Breve, and ending with the shortest note or Semidemisemiquaver:—

Fig. 31.

	Breve	or	Longest	note;		is	2	Breve	rest.
o is a	. Semibreve	or	Whole	note;		is	a	Semibreve	rest.
J is s	Minim	or	Half	note;		is	2	Minim	r es t.
is a	Crotchet	or	Quarter	note;	1	is	a	Crotchet	rest.
♪ is a	Quaver	10	Eighth	note;	٦	is	а	Quaver	rest.
R is a	. Semiquaver	or S	Sixteenth	note;	7	is	a	Semiquaver	rest.
ji is a	{Demisemi-} quaver }	or T	hirty-seco	ond not	e; 3	is	a	Demisemi-{ quaver }	rest.
is a	Semidemi- (semiquaver (or S	Sixty-four	th note		is	a	Semide mi- semiquaver	rest.

Every kind of note and rest is exactly half the length of the next longer note and rest, and twice the length of the next shorter note and rest.

81. A Dot after a note makes that note half as long again; the note is then equal in value to three of the next shorter notes (instead of two), thus .---

A second dot represents half the value of the first dot, thus:—

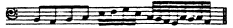
82. A Tie or Bind is a curved mark, joining together two notes of the same pitch. It adds the value of the second note to the first, thus:— - four quavers; - thirteen semiquavers.

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- 83. Dots affect the time-value of rests in the same way that they affect the time-value of notes. Rests are more often lengthened by the addition of other shorter rests.
- 84. Ties are never used to connect rests, they only connect notes.
 - 85. Staccato means cut off, or detached.
 - 86. Legato means bound together, or played smoothly.
- 87. Staccato is indicated by the word itself, or more usually by dots placed above or under the notes:
- 88. Staccatissimo (very short or detached) is indicated by spikes or dashes above or under the notes:
- 89. Legato is indicated by the word itself, or by a curved line, called a slur, which may be long or short
- 90. When Staccato and Legato marks are combined, the music must be played not quite smoothly, yet not too detached:

 This combination of marks is sometimes called slurred staccato.
 - 91. The slur is never combined with staccatissimo marks.
- 92. A pause (French, Couronne; Italian, Fermata) \sim means that the note or rest over or under it must be prolonged indefinitely, at the pleasure or will of the performer or conductor.
- 93. Quavers, semiquavers, or demisemiquavers, are often written in groups. When this is so, it is usual to join their hooks:—





94. The grouping of notes is often a useful guide to the position of accent or stress, since the first note of a group is generally more marked, or more heavily accented, than any of the other notes in the same group.

82 CHAPTER VI.

Time-Signatures and Accent—Bars—Rhythmical Grouping of Notes (Regular and Irregular)—
Syncopation.

95. In listening to poetry we hear a succession of regularly occurring accents:—

"All the air was full of freshness,

All the earth was bright and joyous." (Longfellow's Hiawatha.)

In fitting words to music (or in writing instrumental music to which no words are sung), the accents are indicated by upright lines drawn through the staff. These lines, which are called bars, are placed immediately before a strongly accented note:—





All the air was full of fresh-ness, All the earth was bright and joy-ous.

- 96. Accents may be strong, weak, or medium. Fig. 33 consists entirely of strong and weak accents used alternately.
 - 97. A weak accent is sometimes called a non-accent.
- 98. The word bar also means the music contained between two bar-lines, although this space so measured off by the bar-lines is sometimes called a measure.
- 99. The use of bar-lines is to measure off the music into small equal portions, in order to show the strong accents, and to enable the performer to count the time, or a conductor to beat the time.
- of an important section of a piece. It has nothing to do with time or with rhythm, and may therefore be placed in any part of a measure.
- 101. The grouping of notes within bar-lines is called Rhythm.
- 102. The time-value or standard of bar-measurement is shown by figures which immediately follow the key-signature. These figures are called the time-signature.

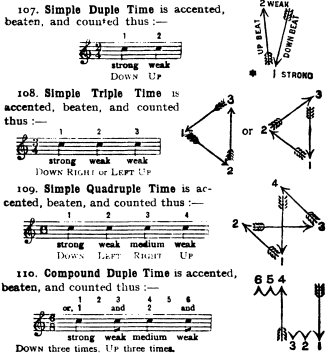
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103. A bar may contain two, three, or four beats. A beat is shown by a movement of the conductor's stick—up, down, or sideways.

104. Rhythms (or groups) of two beats in the bar are called **Duple**. Rhythms (or groups) of three beats in the bar are called **Triple**. Rhythms (or groups) of four beats in the bar are called **Quadruple**.

105. If each beat can be divided into two halves, the time is said to be Simple.

106. When each beat can be divided into three parts, each of which is called a "pulse," the time is said to be Compound. In Compound time the beat consists of a dotted note; the pulse consists of a note the time-value of which is one-third of the beat.



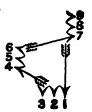
[•] In all these time-illustrations the point of the arrow indicates the and of the beat.

In Compound Duple Time there are two beats and six pulses. A pulse is therefore one-third of a beat, and in slow time is indicated by a separate short movement of the conductor's stick—as shown in the adjoining example.

III. Compound Triple Time is accented, beaten, and counted thus:—



Down three times, RIGHT or LEFT three times, Ur three times.



In Compound Triple Time there are three beats and nine pulses.

112. Compound Quadruple Time is beaten in the manner shown in § 109, but Down three times, Left three times, Right three times, Up three times.

In Compound Quadruple Time there are four beats and twelve pulses.

- 113. When the upper figure of a time-signature is 2, the time is Simple *Duple*; when it is 3, the time is Simple *Triple*; when it is 4, the time is Simple *Quadruple*.
- 114. When the upper figure of a time-signature is 6, the time is Compound Duple; when it is 9, the time is Compound Triple; when it is 12, the time is Compound Quadruple.
- 115. The lower figure of a Simple time-signature shows the value of each beat in a bar; thus 2 = minims, 4 = crotchets, 8 = quavers.
- shows the value of a *pulse*—that is, one-third of the dotted note of which each beat consists; thus 4=crotchets, 8=quavers, 16=semiquavers.
- 117. The following are the time-signatures in general use :-

Fig. 34.

DUPLE.	TRIPLE.	QUADRUPLE.			
€ or 2	3 2 2 2	C or 2 0 0 0			
24 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	38	C or 4			
COMPOUND.	94 98 96	12			

118. Simple Quadruple time, with four crotchets in a bar (4), is very often called Common time.

The old-fashioned sign C, which once indicated 4 time, is now rapidly becoming obsolete. So too is the equally vague sign C, which was once used to indicate both two half-notes , or two whole notes oo, in a bar. The former was called Alla breve time; the latter was sometimes known as Alla Cappella (Church Time).

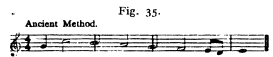
119. Instances of $\frac{5}{4}$ and of $\frac{7}{4}$ time are occasionally met with. These have respectively five and seven crotchets in a bar.

120. Every beat of Simple time can be subdivided into a group of notes, each group being equal in time to a simple or undotted beat-note:—

121. Every beat of Compound time can be subdivided into a group of notes, each group being equal in time to a compound or dotted beat-note:—

122. Every beat-group of notes in a compound time is equivalent to a complete bar of simple triple time. Thus, each bar of § time resembles two bars of § time in succession.

- 123. In slow compound Duple time it is sometimes convenient to count six. These six counts fall into two groups of three each: 128, 456; 4 is in this case a medium accent.
- 124. In slow simple Triple time it is also convenient to count six. These six counts fall into three groups of two each: $\widehat{12}$, $\widehat{34}$, $\widehat{56}$; 3 and 5 are in this case medium accents.
- 125. The rhythm of a bar of triple time, or of any single group of compound time, is *more natural* as __ _ or _ _ _ . than as __ _ or _ _ . The latter groups may be regarded as syncoputed.
- 126. Syncopation is the term used to express disturbed accent. The weaker beats of every measure may be occasionally made emphatic at the pleasure of the composer. This is usually done in simple time by tying the note on a weak beat to the next note on either a strong or a medium beat. The naturally accented note not being sounded atresh, the ear requires that the note to which it is tied should receive more than the ordinary accent, and be emphasized. Fig. 35 exhibits the ancient and modern methods of writing the same syncopated passage.



This method seems to have occasioned the use of the word Syncopation, which means, in musical language, cutting into two parts.



The accent may be broken by rests instead of tied notes as in Fig. 36:—

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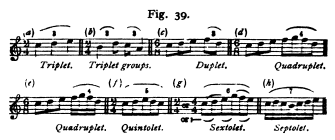
127. In compound time syncopation is sometimes effected by writing a group of two unequal notes, and causing the shorter of the two to be heard first:—



It can also be effected by tied notes:-



sionally three notes of equal value are written to be performed in the time of two of the same kind, a figure 3 being placed over or under the group, which is called a triplet. Fig. 39 (a). Sometimes two of the notes of a triplet may be sustained as one. Fig. 39 (b).



- 129. A duplet is—in compound time—a group of two notes played in the time of three of the same kind, the dotted beat being for the moment treated as though it were simple, i.e., undotted. Fig. 39 (c).
- 130. A quadruplet is—in compound time—a group of four notes played in the time of three. Sometimes the four notes are written in the time-value of the three notes they

temporarily displace, as in Fig. 39 (d); occasionally they are written in the time-value of those four notes which would together make up the value of the undotted beat-note they actually represent, as in Fig. 39 (e).

- 131. A quintolet is a group of five notes played in the time of four of the same kind. Fig. 39 (f).
- 132. A sextuplet or sextolet is a group of six notes formed either by the sub-division of a triplet, or by combining two triplets into one group. Both forms are played in the time of four ordinary notes of the same kind as those of the example itself. Fig. 39 (g).
- 133. A septolet or septimole is a group of seven notes played in the time of six or eight of the same kind. Fig. 39 (h).

A knowledge of Harmony is necessary for determining whether a quintolet should be played as 2+3, or 3+2; a sextolet as 3+3, or 2+2+2; or a septolet as 3+4, or 4+3.

CHAPTER VII.

DIATONIC INTERVALS WITHIN THE OCTAVE DERIVED FROM MAJOR SCALES ONLY—INVERSIONS OF THESE INTERVALS.

- 134. An interval is the difference in pitch, or scale-distance, between any two sounds.
- 135. A melodic interval—two sounds struck and heard in succession, one after the other. A harmonic interval—two sounds struck and heard together.
 - 136. Intervals have numerical and qualifying names.
- 137. The numerical name of an interval depends upon the number of lines and spaces of the staff covered by the interval. This number includes the staff-positions (viz., lines or spaces) occupied by the two notes forming the interval. Thus, an 8ve includes the line and space in which the upper and lower notes themselves stand and the three

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Anes and three spaces between—eight staff-positions in all. Accidentals do not affect the numerical name of an interval.

- 138. The qualifying name of an interval depends upon its absolute width, i.e., upon the number of semitones it contains.
- 139. The ascending major scale is the standard of measurement for finding the qualifying name of an interval; but the student is advised to learn by ear the effects produced by the different qualities of intervals.
- 140. The intervals between any note and the 2nd, 3rd, 6th, and 7th degrees of the major scale which begin on that note are major:—



141. The intervals between any note and the 4th, 5th, and 8th degrees, both of the major and minor scales which begin on that note, are perfect:—



142. An interval is called minor when it is a chromatic semitone smaller than a major interval. It must be observed that the notes forming the minor interval still retain the same alphabetical names as those of the major interval. Compare Fig. 42 with Fig. 40:—



143. If a perfect interval be made smaller by a chromatic semitone, the same alphabetical names being retained, the interval then becomes diminished:—



The diminished 5th occurs in every major scale between the leading-note and the sub-dominant above it in the next octave of the scale. The diminished 4th does not belong to any major scale.

The diminished 8ve being the "enharmonic equivalent" of a major 7th does not belong to either a diatonic or a chromatic scale. It is not therefore in general use.

If a major 3rd or 7th be made smaller by two semitones, the same alphabetical names being retained, the interval then becomes diminished:—



Neither the diminished 3rd nor the diminished 7th can be found between any two degrees of a major scale.

144. If a major 2nd or 6th, or a perfect 4th or 5th, be made larger by a chromatic semitone, an augmented interval is formed:—



Of these four augmented intervals exemplified in Fig. 45, only one—the augmented 4th—is to be found in the major scale, where it exists between the sub-dominant and the leading-note above.

145. Though not (in its perfect shape) an interval, the prime or unison (a duplication of the same note) must be considered here, on account of its diminished and augmented conditions:—



No chromatic semitone can occur between any two degrees of a major scale, since no two degrees of any diatonic scale can possibly bear the same alphabetical name See §§ 69 and 70.

146. Intervals may be inverted by placing the lower note an octave higher, or the upper one an octave lower:—

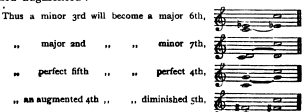


By inversion, a different interval is produced by notes of the same name—a fifth becomes a fourth, an octave becomes a unison, etc.

147. How to find the inversion of an interval. By subtracting the number of the given interval from 9, the remainder gives the inversion—thus, to find the inversion of a 3rd, subtract 3 from 9, and the remainder, 6, will show that the inversion of a 3rd is a 6th.

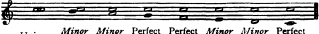
By adding together the numerical name of any interval less than an 8ve and that of its inversion, the total will always be 9. This total is 9 (and not 8), because the note which is unaltered in pitch gets counted twice.

148. The quality of an interval is changed by inversion, with the exception of perfect intervals, which remain perfect. Major intervals become minor, and minor become major; augmented become diminished, and diminished augmented:—



149. By the same law of inversion, the intervals between the upper tonic and the notes of the descending major scale are either *minor* or perfect. In the ascending major scales these intervals were either *major* or perfect.

Fig. 47.



Unison. Minor Minor Perfect Perfect Minor Minor Perfect
2nd. 3rd. 4th. 5th. 6th. 7th. octave.

- 150. Examination questions on intervals take various forms. Candidates may be asked:—
- (i.) To state the numerical and qualifying names of a given interval.
 - (ii.) To write a certain interval above a given note.
 - (iii.) To write a certain interval below a given note.
 - (iv.) To write certain intervals which belong to given keys.
 - (v.) To write the inversion of any given interval.

Hint I.—How to find the numerical and qualifying names of a given interval. First count the number of lines and spaces covered by the interval set, taking no account of any accidental which may be prefixed to either or both of the given notes. Ascertain the qualifying name of the plain interval without accidentals, by regarding the upper note as one of the degrees of the diatonic major scale which begins on the lower note. Then ascertain how many chromatic semitones have to be added or subtracted from this result by the nature of the accidentals used.

For example, suppose is the given interval. Without an

accidental this would be a major 7th, since E \(\mathbb{I}\) is the seventh degree of the major scale of F. The \(\mathbb{I}\) to the E reduces the width of the interval by a chromatic semitone. By \(\mathbb{I}\) 143 any interval which is a chromatic semitone less than major is minor. Consequently the given interval is a minor 7th.

Hint II.—How to find any interval above a given note. First write the given note without an accidental (should there be one). Then write above it, in the correct line or space, the bare note required by the numerical name of the given interval. Prefix the accidental to the lower note (if there is one given in the question). Consider this lower note

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as the tonic of its own major scale, and then, if necessary, raise or lower the upper note to obtain the quality of the interval asked for.

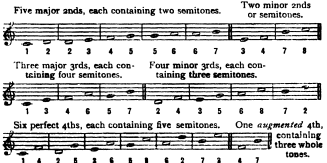
For example, suppose you are asked to write the augmented 4th above Ab. Write All on the staff, and above it the fourth note D2. This will be a perfect 4th, the sub-dominant of A major. Prefix the b to the given A. The lowering of this note by a chromatic semitone alters the perfect 4th into an augmented 4th, which is the interval required.

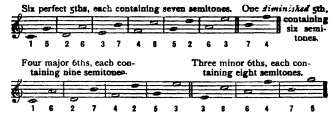
Hint III.—How to write any interval below a given note. First write the given note without an accidental. Then below it, in the correct line or space, the bare note required by the numerical name of the given interval. Prefix the accidental to the upper note (if there is one given in the question). Consider this upper note as the upper tonic of its own major scale (as shown in Fig. 47), and then, if necessary, raise or lower the other note to obtain the quality of the interval asked for.

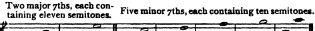
For example, suppose you are asked to write the diminished 5th below D\$. Write D\$ on the staff, and below it the fifth note, G\$. This will be a perfect 5th, since G is the sub-dominant (i.e., perfect 5th below D). Prefix the given sharp to D. This makes the interval an augmented 5th. A diminished 5th being two chromatic semitones less than an augmented 5th, the lower note G will require a double sharp to be prefixed, in order to make the interval below the given note D\$ a diminished 5th.

151. Diatonic intervals are those which lie between any two notes of a diatonic scale. The intervals contained in the major scale must now be learnt, and be afterwards rewritten in other keys than that of C.

The following intervals are contained in the Major Scale of C:—









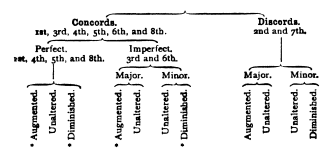
- 152. The augmented 4th occurs in only one place in the major scale, viz., between the sub-dominant and the leading-note; that is to say, between the flattest and sharpest notes in the key. It is often called the tritone because of the three whole tones comprised within its limits.
- 153. Viewed harmonically, intervals are either concords or discords.
- 154. A concord leaves a finished, satisfied effect upon the ear, when the two sounds are heard together; a discord leaves an unfinished, unsatisfied effect.

A concord used melodically is, generally speaking, easy to sing; a discord used melodically is sometimes not easy to sing.

- 155. There are two kinds of concords—Perfect and Imperfect.
- 156. The perfect concords are the prime or unison, the octave, 5th, and 4th. See Figs. 41 and 46.
- 157. The imperfect concords are the major and minor 3rd, and the major and minor 6th. See Figs. 40 and 42.
- 158. The discords are the major and minor 2nd and the major and minor 7th (both of which are formed by taking two notes in alphabetical order, as CD, CB, etc.: see Figs. 40 and 42), and all diminished and augmented intervals. See Figs. 43 to 46.

159. Fig. 48 shows the elassification of intervals at a glance:—

Fig. 48.



The four chromatically altered intervals marked * are discords.

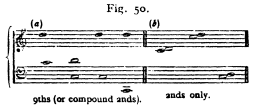
Candidates, when *listening* to ear tests at a **Practical** Examination, will do well to remember that 3rds and 6ths are *major*, when they respectively sound as the third and sixth degrees of a major scale. But 2nds and 7ths are *major*, and unisons, 8ves, 5ths, and 4ths, are *perfect* when sounded after the tonic in major scales.

- 160. A simple interval is one which does not exceed the compass of an 8ve.
- 161. A compound interval is one which has a wider compass than an 8ve.
- 162. A 9th is always regarded in harmony as a compound interval.
- 163. With the exception of the 9th, compound intervals are generally considered as simple, although they may include an 8ve (or several 8ves) in their compass. Thus, any E would be considered as a 3rd above C, no matter how wide the distance may be between the C and the E above it; or how many notes may be written between the C and E, as at * in Fig. 49:—



All the intervals in Fig. 49 are regarded as 3rds, because the names of the two notes in each are C and E.

164. A 9th may sometimes be regarded as a compound 2nd; but a 2nd can under no circumstances whatever be used for a 9th, in the same way that a 3rd can be used for a 10th.



In the 9th, the upper note is the discord; in the 2nd, the lower note is the discord.

CHAPTER VIII.

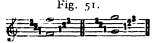
TRANSPOSITION OF A GIVEN MELODY FROM TREBLE
CLEF TO BASS CLEF, OR vice versa—HINTS FOR
EXAMINATION CANDIDATES

165. Junior Examination Candidates are often asked to re-write a given melody:—

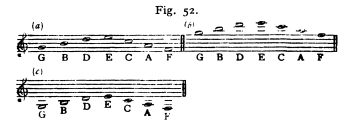
- (i.) An octave higher or lower, using the same clef.
- (ii.) An octave higher or lower, using a different clef.
- (iii.) Two octaves higher or lower, using a different clef.
- (iv.) At the same pitch, using a different clef.

We have already learned (*Preparatory Text-Book*, Chap. III.) how to re-write a melody an 8ve higher or lower, using the same clef.

Hint I.—The chief thing to remember is that there are three lines and three spaces between any two notes which lie an octave apart:—



Consequently the given passage, Fig. 52 (a), will appear an 8ve higher at (b), and an 8ve lower at (c):—



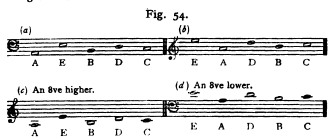
Hint II.—When transposing an octave higher or lower, using the same clef, all leger lines, and spaces between leger lines, must be counted as if they were lines and spaces of the staff itself.

Hint III.—When transposing an octave higher or lower, using a different clef, it may help us if we remember the relative position of Middle C to both clefs. See Fig. 53 (a). The second leger line above the Bass staff (E) has exactly the same pitch as the bottom line of the Treble staff—Fig. 53 (b); and in the same way, the second leger line below the Treble staff (A) has exactly the same pitch as the top line of the Bass staff—Fig. 53 (c):—

Fig. 53.

(a) "Middle C." (b) E is the same as :— (c) A is the same as :—

Consequently, the passages, Fig. 54 (a) and (b), will respectively appear as at (c) and (d), when transposed an octave, using different clefs:—



Hint IV.—To transpose a melody two octaves, higher or lower, using a different clef, is really easier than to transpose it one octave. All we have to remember is this:—

(i.) In changing the clef from Treble to Bass, write the new notes on the next lines or next spaces below those occupied by the given notes:—



(ii.) In changing the clef from Bass to Treble, write the new notes on the next lines or next spaces above those occupied by the given notes:—



Hint V.—A correct knowledge of the relative position of Middle C" to both Treble and Bass clefs will also help us very considerably when transposing a melody from elef to slef, keeping its notes at the same pitch.



Hint VI.—There are several points of detail connected with good music-writing, which candidates would do well to observe:—

- (i.) See that the clef is nicely formed.
- (ii.) See that the sharps or flats in the key-signature are placed on or in the proper lines and spaces.
- (iii.) See that the time-signature is correctly copied, with no line inserted between its two figures.
- (iv.) See that the stems of the notes are correctly placed—to the *right* of the notes, if turned up; to the *left*, if turned down. All notes *below* the middle staff-line have their stems turned *up*; all *above* the middle staff-line have their stems turned *down*.
- (v.) Accidentals are placed before the notes to which they refer. No accidental should be omitted.
- (vi.) No dot after a note is ever placed upon a line of the staff.
- (vii.) A dotted note upon a line has its dot placed in the space above, if the next note be higher than the dotted note. The dot is placed in the space below, if the next note be lower than the dotted note.
- (viii.) Leger lines should be written before the notes are placed upon them. The first leger line should be parallel to the staff, at the same distance from it as the width of the spaces between the lines of the staff. Every fresh leger line should be placed at the same distance from the previous one. Leger lines are only an extension of the five-lined staff.

In connection with Hint IV., it may be remarked that a slower (but perhaps safer) method of transposing a melody up or down two octaves, is first to transpose it one octave in the required direction (according to the directions given in Hint III.), and then to repeat the same process for the second octave.

CHAPTER IX.

Words and Marks Indicating Intensity and Speed.
Metronomic Indications.

166. Italian words, or their abbreviations, are used to show in a musical composition:—

(i.) Intensity, i.e., the degree of tone (loudness or softness)

required;

(ii.) Speed, i.e., the time or pace (fast or slow) at which the music is to be taken.

167. The following terms, etc., are used in connection with

fixed degrees of intensity :-

Pianissimo (ppp; pp) = very soft. The utmost degree of pianissimo is sometimes expressed by the word Estinto (almost extinguished).

Piano (p) = soft; Mezzo piano (mp) = half soft, or

moderately soft.

Mezza voce $(m \ v)$ = medium tone—literally, half the voice. Forte (f) = loud; Mezzo forte (mf) = half loud, or moderately loud.

Fortissimo (fff; ff) = very loud.

168. A gradual increase of tone is denoted by:—Crescendo (cresc.; cres.; or ——).

169. A sudden increase of tone is denoted by:—
Rinforzando (Rinforz.; rf) = reinforcing, strengthening, emphasizing.

 \dot{S} forzando (sfz; sf) = forcing the tone with accent.

 \rightarrow \wedge are also signs to denote sudden accent.

170. A gradual decrease of tone is denoted by:—
Diminuendo (dim.; or _____).

Decrescendo (decres.) also means a gradual decrease of tone. Other words which have much the same meaning are:—

Mancando = failing, or waning in tone.

Raddolcendo, or Raddolcente = becoming gradually softer.

Scemando = diminishing in power.

Smorzando (smorz. or smor.) = smothering the tone.

Morendo Diluendo = dying away.

171. A gradual increase of tone and pace combined is denoted by:—

Incalzando = quicker and louder.

172. A gradual decrease of tone and pace combined is denoted by :---

Calando = softer and slower.

Perdendosi = "losing itself"—by getting softer and slover

173. fixed	The following	ng terms, etc., are used in connection with ed or Pace:—
Grave		Extremely slow; solemn, grave.
Lento	•••	Very slow.
	Lentamente .	Not as slow as Lento.
-	Larghissimo.	Slower than Largo.
Largo	•••	Broad; slow; grand.
	Largamente . Larghetto .	Broadly; massively. Not as slow as Rather broadly. Largo.
	Adagissimo	Slower than Adagio.
Adagi	o	Leisurely slow; expressively.
	Adagietto .	Less slow than Adagio.
Andan	ite	Going at an easy (lit., "walking")
	Andantino	(pace.
Moder		Not as slow as Andante. Moderate time.
	ordinario	Ordinary time.
-	commodo	Convenient, i.e., comfortable time.
_		(Rather quick, but not as fast as
Allegra		Allegro.
Allegre	9	Quick; merry; gay.
	Allegramente	A moderate Allegro.
	Allegrezza	Joyously.
Vivace	1	Brisk; lively—very similar to Allegro, with which it is sometimes combined.
	Vivacemente	Rather lively,
.	Vivacissim	Extremely lively (very much like Presto).
Presto		Very quick.
	Prestissimo Prestissimamen	Quicker than Presto; as quickly as
Oth		ch indicate a more or less fixed degree
of pac	e are :—	
Tosi	le = quick; ra	ipid.
Cele	re = quick ; n	imble.
	ce = swiftly.	
	,	uickening of the pace is denoted by :
		(.) = getting gradually faster.
	ando = hurry	
	•	ker and louder.
Stri	ngendo (string	(.))
Stre	tto	=pressing onwards; "pulling closer
Più	stretto	together," in the sense of hurry-
A ffe	ettando (affrei	ing the time.
<i>u'</i>		··//

52

175. A gradual slackening of the pace is denoted by :--

Rallentando (rall.) - gradually getting slower.

```
Ritardando (ritard.)
Ritenuto (rit.)
Slentando (slent.)
Slargando (slar.)

- retarding or keeping back the time.
```

See also the words Calando and Perdendosi in § 172.

176. Comparative pace-indications are:—

A tempo = In time, i.s., after a Rall. or Accel., or their equivalents.

Tempo Giusto = In strict, or exact time.

Doppio Tempo, or Doppio Movimento = In double time, i.e., as fast again as the preceding movement.

L'istesso tempo = In the same time as the preceding movement. This term is used when the time-signature is changed, but the beats are still to be of the same length as before.

Tempo Primo = In the same time as at first.

Ad libitum, or A piacere = At the performer's pleasure, as regards time.

Più mosso = more motion, i.e., quicker—not gradually, but at once.

Meno mosso = less motion, i.e., slower—not gradually, Più lento but at once.

177. The Metronome is an instrument invented for the purpose of accurately measuring the time or speed of a piece of music. Clockwork mechanism inside sets in motion an outside pendulum, the speed of which is regulated by a sliding weight, according to the various grades of time measured on the index. The Metronome should beat once a second, or 60 times a minute, if set at 60.

For example, a = 126 means that the sliding weight should be set to 126 on the index, when, on the instrument being set in motion, the beats of the pendulum show the speed of the crotchets.

= 80 means that the weight should be set at 80, when the pendulum beats show the speed of the minims.

178. Another and a far simpler kind of metronome consists of a tape marked off into certain fractions of a minute. This tape is coiled into a metal case by means of a spring, and can be used in the manner of a pendulum.

The tape being drawn out of its case until the required number appears, is then secured in that place by means of a stud. Upon causing the metal case (which acts as the weight of the pendulum) to swing steadily, the required tempo will be accurately indicated.

CHAPTER X.

FINAL HINTS FOR EXAMINATIONS.

At the Examination the Examiners will pay special attention to:—

Correct spelling.

Accuracy of notation, including-

The correct position of stems with respect to the notes.

The proper order and position of sharps and flats in keysignatures.

Due insertion of necessary accidentals, ties, slurs, etc.

Proper grouping of quavers and shorter notes.

All transposed phrases must be given complete, with correct key and time-signatures.

Following is a specimen paper set for the Junior Division of the Trinity College of Music Local Examinations in Theory of Music:—

Time allowed—Two hours.

Marks required for Pass Certificate, 65.

1. (10 marks.) Write, in semibreves, a descending octave of each of these Scales:—

re of each of these Scales :—

Major. Harmonic Minor.



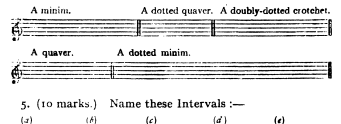
2. (15 marks.) Transpose this Melody into the **Treble** clef, making it an octave higher:—



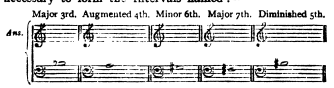
3. to marks.) Complete these Time-signatures according to the description over each bar:—



4. (15 marks.) Express, in semiquaver notes, the time-value of—



6. (15 marks.) On the upper staff write the notes necessary to form the Intervals named:—



- 7. (10 marks.) Give the English meanings of—Messa voce; Allegretto; Decrescendo; Affrettando; Larghetto.
- 8. (15 marks.) Give the Italian words which mean—Getting Slower and Softer; Quicker and Louder; Quicker than Presto; Going at a moderate pace; Quick, merry.

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M.A. DUNBLM., MUS.D. CANTAB., F.R.C.O., F.T C.L.

Late Director of Studies, Trinity College of Music.

*Ametime Examiner for Musical Degrees in the Universities of Cambridge,
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PREFACE.

This little Manual is intended as a Text-Book for the preparation of Candidates for the Advanced Junior Divisions of the Trinity College of Music Local Examinations in Theory of Music. It contains a complete course of instruction in all the subjects prescribed in the Syllabus for the Junior Divisions, together with useful hints for the successful working of Examination papers. Junior Division candidates are expected to know thoroughly the contents of the Preparatory Text-Book before they begin the study of the present manual; but for the convenience of those students who may have passed the Examination in the Preparatory Division some time ago, or who may have acquired the same knowledge from other sources, a brief resumé of the chief contents of the Preparatory Text Book has been given in these pages. The attention of teachers cannot be too forcibly drawn to the great importance of ear-training. Every fresh point of instruction should be amply illustrated upon the pianoforte keyboard; especially such matters as the position of the semitones in the various scales, the relative duration of sounds, and their grouping according to the laws of accent, syncopation, etc., as well as the various methods of melodic embellishment by means of "gracenotes," turns, shakes, etc. The aural effect and scalerelationship of every interval should be clearly demonstrated to students, who should also have every facility afforded them for practising Exercises in Musical Dictation. and for preparing to pass the ear-tests demanded by the Practical Divisions of the College Local Examination System.

It is by no means intended that teachers should present the contents of this book to their pupils in the order here given, chapter by chapter. On the contrary, it may very often be necessary to vary that order considerably, so as to adapt the instruction to the different mental capabilities of the pupils. For instance, under certain circumstances a first term's work might very well be planned somewhat in this order:—

Lesson I., §§ 8-19; Lesson II., §§ 77-80; Lesson III., §§ 95-112; Lesson IV., §§ 81-94; Lesson V., §§ 24-36; Lesson VI., §§ 128-133; Lesson VII., §§ 113-124; Lesson VIII., §§ 37-48; Lesson IX., §§ 49-59; Lesson X., §§ 60-66; Lesson XI., §§ 1-7; Lesson XII., §§ 137, 138. No fresh matter should be introduced before the preceding instruction has been thoroughly understood; nor should too long a period be allowed to elapse before the knowledge already acquired is further impressed upon the pupils' minds by some form of repetition.

Other re-arrangements can easily be made by teachers to suit their own individual requirements; but the order of contents in the present Text-Book has been planned on the lines of the College Syllabus for the Junior Divisions, with a view of making the work more generally useful as a reference as well as a teaching book.

A companion book of Questions and Exercises is published, in which the number of every Question corresponds exactly with the number of that paragraph in the present Text-Book, which contains the answer to the question set. The two books (if used together) will thus present the instruction in the form of a Catechism—with this advantage over ordinary-books of that kind, viz., that questions and answers are not given together on the same page of the same book.

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A TEXT-BOOK

OF

MUSICAL KNOWLEDGE.

ADVANCED JUNIOR DIVISION.



CHAPTER I.

MUSICAL SOUNDS AND HOW THEY DIFFER—AN OUTLINE OF MUSICAL NOTATION, SHOWING ITS VARIOUS USES TO MUSICIANS.

- 1. Sound is a sensation of the *brain* which depends entirely upon our *sense of hearing*; it has no separate existence apart from ourselves.
- The immediate cause of sound is the vibration of a sounding body or musical instrument.
- 3. Vibration is a very rapid to-and-fro movement (or tremulous motion, as it is sometimes called). We can see this vibration taking place in the case of a sounding string on either a piano or a violin; we can feel—by touching the outside of a sounding organ-pipe—that the air within the pipe is in a state of vibration.
- 4. Some medium is necessary for carrying the vibrations of the sounding body to our ears. This medium is generally the air.

The vibrations of the sounding body set up in the air a corresponding number of sound-waves.

The sound-waves pass through the air until they reach the drums of our ears.

Our ear-drums, being disturbed by the sound-waves, convey the effect of the vibrations to the brain. It is the brain alone which by this means receives the sensation we call sound.

- 5. Musical sounds differ in these six ways:—
- (i.) Pitch—by which we mean that a sound is high up, low down, or somewhere between these two extremes. Pitch depends upon the number of vibrations made per second by the sounding body. This vibration-number increases as the sounds get higher in the scale, and decreases as they get lower.
- (ii.) Intensity or quantity—by which we mean that a sound is loud or soft, or moderately loud or soft. Intensity depends upon the degree of force with which the sound-waves reach our ears. The louder the sound, the more violent will be the action of the sound-waves upon our ears, and vice versa.
- (iii.) Quality or Timbre—by which we describe the character of a sound as being rich, full, hard, thin, etc. By their quality we can distinguish the sounds of a flute from those of a violin, or the tones of the human voice from those of an instrument. Quality depends upon the manner in which the sounding body vibrates. The playing of a flute will act differently upon the air to the playing of a violin, etc.; the sound-waves will be different, and these again will act differently upon our ears and brains.
- (iv.) Duration—by which we mean the length of time a sound lasts. In listening to music we hear that some sounds are held on or sustained for a considerable time; others are "cut off" quite short; others are neither very long nor very short, etc.
- (v.) Accent—by which we mean the stress or emphasis which is given to some sounds more than to others; exactly as in ordinary speaking or reading, we lay greater stress upon certain words or syllables than upon others.
- (vi.) Tonal relation: hip-by which we mean the order or arrangement of sounds into what are called scales and keys; without which it would be impossible to make or to recognise tunes.

All these differences in musical sounds have to be expressed upon paper, so that a composer may be able to write down the music he desires to be played or sung, and that the players and singers may be able to understand what has been written down for them.

- 6. A knowledge of musical notation, therefore, teaches us that:—
- (i.) Differences in pitch are expressed upon paper by the various positions of notes upon a staff.
- (ii.) Differences in intensity (quantity) are indicated by the use of words, letters, or signs; such as forte, piano, crescendo, diminuendo, ff, pp, ______, etc.
- (iii.) Differences in quality are shown by a composer writing the name of the voice or instrument he intends to be used—such as Soprano, Contralto, Tenor, Bass, piano, organ, violin, flute, trumpet, etc.
- (iv.) Differences in duration are expressed by the various shapes of the notes used—such as (x, y, y, z), (x, y, z),
- (v.) Differences in Accent are indicated by the timesignature, which assigns various degrees of accent to the notes within a bar, thus:—

Fig. 1.

The mark (>) is here used to show which notes are accented more than others.

(vi.) Differences in tonal relationship are shown by the various key-signatures, each of which indicates that particular arrangement of notes or scale which has been selected by the composer for his music.

Thus, in the two scale-passages here given in Fig. 2, the five notes indicated by their letter-names—G, A, C, D, E—are exactly the same in pitch, intensity, quality, duration, and accent; yet they produce quite a different effect upon the ear, because of the altered relationship which is effected by the change of key-signature:—



In the same way the same person may appeal to us differently as we regard him in his various social relationships—as father, son, husband, brother, uncle, cousin, friend, enemy, etc.

7. We have to study Musical Notation in order to read, write, and understand music thoroughly. We desire to be able not only to play or sing "at sight," but also to acquire the power of knowing what a piece of music will sound like by merely looking at it. And we wish to be able to write down correctly any "musical thoughts" which may occur to us.

CHAPTER II.

Position of Notes on the Staff—Leger Lines— Treble and Bass Clefs—Accidentals.

- 8. The first thing which any system of musical notation has to do, is to show the correct pitch of every sound required by the composer, in such a way as to leave no doubt as to the exact distances or *intervals* between the various sounds. The eye and mind must be assisted to perceive the rising and falling of the sounds as they constantly change from low to high, or from high to low. This is done by means of the Great Staff.
- 9. The Great Staff is a series of eleven lines, arranged one above the other, like the steps of a ladder.

Fig. 3. The Great Staff.

Notice the thick "Middle C" line which corresponds with the C in the middle of the keyboard:—

11th line, r	E. 10th space.
10th line, D	
,	C. 9th space.
9th line, B	A, 8th space.
8th line, G	
• "	1. 7th space.
7th line, E	
41.12	I), 6th space.
6th line, C);
5th line, A	li, 5th space.
• •	G, 4th space.
4th line, F	
•	F, Brd space.
8rd line, D	C, 2nd space.
2nd line, B	C, zna space.
	A, 1st space.
let lies C	

On these eleven lines, and in the ten spaces between the lines, are placed the notes which represent the sounds required to be sung or played. Every line and every space of the Great Staff has its own particular letter-name, as shown in Fig. 3.

- 10. Students must carefully distinguish between the words tone and note. A tone is a musical sound of definite pitch; a note is a character or sign written on the staff to show by its position thereon—high, medium, or low—the exact pitch of the tone or sound it pictorially represents. The "notes" take their names from the lines or spaces which they occupy on the staff.
- 11. A pianoforte * score has ten lines. It is the Great Staff with the Middle C (thick) line omitted. The space between the A and E lines—when the Middle C line has been taken out—is widened, and the two five-lined staves (upper and lower) are joined together by a brace or bracket at the left-hand side.
- 12. The upper staff is for the Right-Hand or Treble notes; the lower one for the Left-Hand or Bass notes.
- 13. Whenever the note Middle C is wanted, it is written on a short line called a leger line, which for the moment takes the place of the omitted Middle C line—either at the top of the Left-Hand or lower staff, or at the bottom of the Right-Hand or upper staff, as in Fig. 4:—

Fig. 4. Pianoforte Score.

TREBLE STAFF (Right hand).		
BASS STAFF (Left hand).		

- 14. The upper and lower staves are distinguished one from the other by Clofs.
- 15. A clef is a sign which points out the name of the particular *line* it is placed upon. Originally, the clef was merely the capital letter indicating the name of its line:—

Fig. 5.
Pianoforte Score, with Clefs.

G

Treble or G Clef:

Bass or F Clef:

This word is often abbreviated "piano."

- 16. The Treble clef is placed on the second line of its staff, counting up from the bottom. The Bass Clef is placed on the second line of its staff, counting down from the top.
- 17. Only the first seven letters of the Alphabet are used for naming musical sounds; any notes beyond the seven—
 A, B, C, D, E, F, G—

are simply repetitions of these at a higher or lower pitch.

- 18. The eighth sound is called the Octave (abbreviated "8ve") of the first. Any note struck with its octave blends so perfectly with it as to have the effect of a single but brighter sound.
- 19. Fig. 6 shows a continuous series of sounds, ranging from a note two octaves below Middle C, to a note two octaves above Middle C:—

Fig. 6. Scale of C (four octaves).



As seen in Figs. 6 and 7, when a sound is too high, or too low to be written on the staff, short additional lines are used above and below the staff, called Leger or Leager lines (Leger, light). Notes may be written on these leger lines, or in the spaces between them, as:—

Fig. 7.

Leger Lines.

Above:

A B C D E F G

Below: C B A G F

Below: E D C B A G

Below: E D C B A G

Below: E D C B A G

Leger lines are merely "light lines" cut short, added outside the staff.

20. When many leger lines are used above the Treble staff, if the first two be disregarded or deducted from the rest, those above will read exactly as the Treble staff itself, two octaves higher in pitch. Thus:—



will be the same as :-

if played two octaves higher.

Similarly, if the first two leger lines below the Bass staff be deducted, those below will read as the Bass staff itself, two octaves tower. Thus:—



will be the same as:-

Fig. 11.

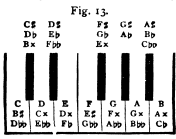
if played two octaves lower.

- 21. Sometimes, in order to avoid the use of a great many leger lines, the sign Eva is written over a passage of notes, to show that they must be read, sung, or played, as if they had been written an octave above. The word loco, used after 8va, signifies that the notes are to be read, etc., in their original pitch as written.
- 22. 8va bassa, placed below a passage, signifies that it is to be played an octave lower than written.
- 23. The figure 8 placed under notes indicates that the octaves below are to be played with them.

- 24. The interval or distance between any piano key and the next above or below it, whether black or white, is called a semitone or half-tone.
- 25. The interval or distance between any piano key and the next but one above or below it is called a whole tone.
- 26. A sharp (#) placed before any note raises its pitch a semitone.
- 27. A flat (b) placed before any note lowers its pitch a semilone.
- 28. A natural (\sharp) restores a note to its original pitch, lowering it a semitone if previously sharpened, raising it a semitone if previously flattened.
- 29. A double-sharp (x) placed before any note raises it two semitones.
- 30. A double-flat (bb) placed before any note lowers it two semitones.
- 31. A doubly-sharpened note, or a doubly-flattened note, can be respectively lowered or raised a semitone by writing a single sharp or flat before a note, so:—

Fig. 12.

32. Eleven of the twelve pianoforte keys in every octave are capable of bearing three different letter-names. The remaining one (the middle key in every group of three black ones) can only be called by two names—G# and Ab.



- 33. A note is enharmonically changed when its name is changed upon paper (as C# to Db), whilst its pitch upon the pianoforte keyboard remains exactly the same.
- 34. As a great deal of foreign music is used in this country, as well as editions of classical works which are published abroad, it is very convenient to know the foreign names of the notes, as shown in Fig. 14:—

F	ig.	14.

English.	tta'ian.	French.	German.
C.	Do.	Ut.	C.
C flat.	Do benolle.	Ut bemol.	Ces.
C sharp.	Do dies	Ut dieso,	Cis.
D.	Re.	Ru.	D.
D flat.	Re bemolle,	Re bornol.	Des.
D sharp,	Re diesis.	Re dasc.	Dis.
E.	Mi.	Mi.	E.
E flat.	Mi benoile.	Mi temol.	Fs.
E sharp.	Mi diesis,	Mi dayse.	Eis.
F.	Fa.	Fa.	F.
F flat.	Fa benishe.	Fa bémol.	Fes.
r' sharp.	Fa diesis.	Fa diese.	Fis.
G.	Sol.	Sol.	G.
G flat.	Soi bemolle.	Sol bémol.	Ges.
G sharp,	Sol diesis.	Sol diese.	Gis.
A.	La.	La.	A.
A flat.	La bemolle.	La bémol.	As.
A sharp.	La diesis.	La dièse.	Ais.
В.	Si.	Si.	H.
B flat.	Si bemolie.	Si bémol.	В.
B sharp.	Si diesis.	Si dièse.	His.

It will be seen from Fig. 14 that the Italians and French call notes by "Sol-fa" names, and use respectively bemolle and bemol for a flat, and diesis and diese for a sharp. The Germans use letters for note-names, with the addition of es for a flat and is for a sharp; Bb they call B, B\(\pi\) they call H.

35. A \$, b, x, bb, or \$, which does not belong to the

scale or key indicated by the key-signature, is called an accidental.



36. The effect of an accidental continues upon the staff throughout the bar in which it occurs, unless it is contradicted by another accidental.

CHAPTER III.

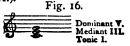
DIATONIC SCALES: MAJOR AND MINOR.

- 37. A Diatonic Scale is a series of eight sounds, ascending, in alphabetical order, from any note to its octave. Every step or degree bears a different letter-name from any of the others.
- 38. There are two kinds of diatonic scale-major and minor.
- 39. In the minor scale, the third degree or step is one semitone nearer the first degree than is the third degree of the major scale.

In olden days a major scale was often spoken of as "a scale with the *greater* third"; a numor scale was similarly said to be "a scale with the *lesser* third."

- 40. The following technical names are given to the degrees of all diatonic scales:—The 1st, Key-note or Tonic; the 2nd the Super-tonic; the 3rd the Mediant; the 4th the Sub-aominant; the 5th the Dominant; the 6th the Sub-mediant; the 7th the Leading-note; the 8th degree is the upper Key-note or Tonic.
- 41. These names will be best remembered in the following order:—

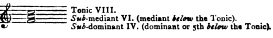
The Tonic is the 1st note (I.), and the Dominant is the 5th above it (V.). The Mediant (or middle note between these two) is the 3rd (III.).



NOTE.—The Scale of C Major is here referred to; but the same technical names are given to the same numerical degrees of any other scale, major or minor.

42. The Tonic is also the 8th note (VIII.), and the Sub-dominant is the 5th below it (V.). The Sub-mediant (or middle note between these two) is the 6th (VI.). "Sub" means below or under.





43. The Super-tonic is a whole tone above the Tonic (II.)—
"Super" means above. The "Leading-note," or 7th of the scale (VII.), is a semitone below the upper Tonic and leads up to it.

Fig. 18.



- 44. The major scales have already been explained fully in the "Preparatory Text-Book," Chapter VIII., pp. 32-38; the chief points to be remembered about them are these:—
- (i.) The semitones come between the 3rd and 4th, and the 7th and 8th degrees, both ascending and descending.
- (ii.) Every major scale consists of two similarly constructed halves, called Tetrachords.
- (iii.) Every tetrachord can belong to two different major scales, by being the upper half of one, and the lower half of another.
- (iv.) A whole tone comes between the 4th note of the lower tetrachord and the 1st note of the upper tetrachord in every major scale.
- (v.) The sharps or flats essential to the scale are grouped together and placed after the clef, in the form of a key-signature.
- 45. The key-signatures of major scales can be easily remembered in this way:—

C has no sharps or flats; C# has 7 sharps; Ch has 7 flats.

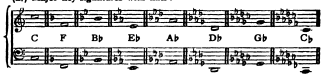
D has 2 sharps; E has 4 sharps; F# has 6 sharps. Bb has 2 flats; Ab has 4 flats; Gb has 6 flats.

Db has 5 flats; Eb has 3 flats; F has 1 flat. B has 5 sharps; A has 3 sharps; G has 1 sharps.

- 46. In key-signatures the order of sharps is—F, C, G, D, A, E, B; the order of flats is—B, E, A, D, G, C, F.
- 47. Here is a table of key-signatures, showing in each case the key-note or tonic of the scale:—
 - (i.) Major key-signatures with sharps:-



(ii.) Major key-signatures with flats:-



In a major key-signature with sharps, the key-note is a semitone above the last sharp. In a major key-signature with flats, the key-note is a fourth below the last flat.

48. Sometimes (at Examinations) candidates are asked to write major scales beginning and ending upon other degrees than the tonic; such as Mediant, Subdominant, etc.

Students will therefore find it very useful practice to write out a series of eight notes, beginning upon any degree of the Scale of C major they may choose—see Fig. 19 (a)—and then, by adding the necessary accidentals, they can alter this series of eight notes into a major scale, beginning and ending upon some degree other than its own tonic—see Fig. 19 (b), (c), (d), (e), (f):—

Fig. 19.





(d) Scale of A, beginning on its
Sui-dominant.

(f) Scale of Bb, beginning on its
Mediant.



- 49. Minor scales are connected with major scales in two ways:—
- (i.) They can begin on the same lonic, but have different key-signatures.
- (ii.) They can have the same key-signature, but begin on different tonics.
- 50. A minor scale which begins on the same tonic as any given major scale, is called the tonic minor of the latter.
- 51. The signature of the tonic minor has always three sharps less or three flats more than the signature of its tonic major scale.
- 52. A minor scale which has the same key-signature as any given major scale, is called the relative minor of the latter.
- 53. A relative minor scale begins three semitones below the tonic of its relative major scale, *i.e.*, upon the 6th degree or sub-mediant of the latter.
- 54. Every major scale has six notes in common with its *relative* minor scale, and five notes in common with its *tonic* minor scale:—



- 55. Every minor scale can be used in two different forms:—
 - (i.) The Harmonic (or "Normal").
 - (ii.) The Melodic (or "Arbitrary").

56. In the Harmonio form, the semitones occur between the 2nd and 3rd, the 5th and 6th, and the 7th and 8th degrees, both ascending and descending. An augmented 2nd occurs between the 6th and 7th degrees; this is an interval or distance of three semitones, and is accordingly one semitone wider than a whole tone:—

Fig. 21.

A minor relative to C major.

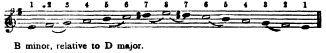


- 57. In writing the Harmonic form of any minor scale, we should take care that the 7th degree (or leading-note) is always indicated by an accidental. This does not make the scale chromatic, because no two of its degrees bear the same lettername. The 3rd and 6th degrees of the Harmonic Minor Scale are both a semitone lower than the 3rd and 6th degrees of the major scale which begins on the same tonic.
- 58. Fig. 22 gives the Harmonic form of every minor scale with sharps:—

Fig. 22.

Minor Scales with Sharps--"Harmonic form."

E minor, relative to G major.



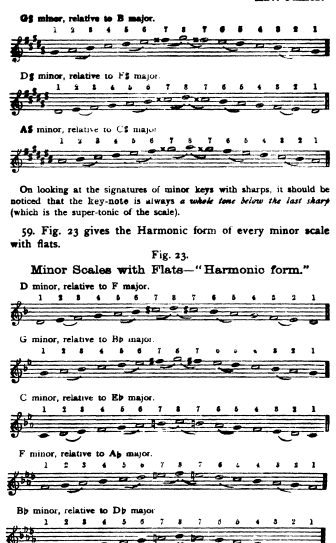


F\$ minor, relative to A major.



C# minor, relative to E major.





D) minor, relative to G> major.



Ab minor, relative to Cb major.



On looking at the signatures of minor keys with flats, it should be noticed that the key-note is always the third note above the last flat (which is the sub-mediant of the scale).

60. To avoid the augmented interval between the 6th and 7th degrees of the Harmonic minor scale, the Melodic or Arbitrary minor scale has the 6th degree raised in ascending, and the 7th and 6th both lowered in descending.

Fig. 24

A minor, relative to C major.

Upper tetrachord



- 61. In the Melodic form the semitones occur between the 2nd and 3rd, and the 7th and 8th ascending; and between the 6th and 5th, and the 3rd and 2nd descending.
- 62. In writing the Melodic form of any minor scale, take care that the 6th and 7th degrees ascending are always indicated by accidentals.
- 63. Accidentals are not required for the descending form, unless to contradict the previous sharpening of these degrees in the ascending form.
- 64. Observe that the upper tetrachord of the melodic form of a minor scale is exactly the same as the upper tetrachord of the major scale which begins on the same tonic. But in the lower tetrachord the 3rd degree of a minor scale (the mediant) is always one semitone lower than the mediant of the major scale beginning on the same tonic.

65. Fig. 25 gives the Melodic form of every minor scale with sharps :--Fig. 25. Minor Scales with Sharps-"Melodic form." E minor, relative to G major. B minor, relative to D major. F\$ minor, relative to A major. C\$ minor, relative to E major. G\$ minor, relative to B major. D\$ minor, relative to F\$ major. As minor, relative to Cs major. 66. Fig. 26 gives the Melodic form of every minor scale with flats :-Fig. 26. Minor Scales with Flats-"Melodic form." D minor, relative to F major.



In 18th-century music (by Corelli, Geminiani, Handel, and others) we often see the last sharp or flat omitted from a key-signature. In this case, an accidental was inserted when either the leading-note of a major key with sharps, or the submediant of a minor key with flats, was required. Minor keys with sharps, and major keys with flats, were written with complete key-signatures.

Students should now practise writing Minor Scales, beginning and ending upon other notes than the Tonic, as shown in § 48.

CHAPTER IV.

THE NOTATION OF THE CHROMATIC SCALE.

- 67. The Chromatic Scale proceeds by semitones only.
- 68. Within the octave of any note on the piano keyboard there are twelve sounds, seven of which occur in the Major

Scale which has that note for its tonic. We have now to learn how to write the other five.

69. There are two ways of writing the Chromatic Scale: the Harmonic way, and the Melodic way.

70. At an Examination, always write the Harmonic way, unless the other is asked for.

71. When giving the Harmonic Chromatic Scale of any note, first write the Major Scale which begins on that note, leaving room for the extra five degrees to be written. Let Roman numerals stand for the degrees of the Major Scale:—

We should be careful to write III.IV. and VII.VIII. close together so that no other note can come between them.

There are two methods by which we can next proceed.

First Method: Flatten (by means of a p or 1) II., III., VI., and VII. Sharpen IV. (by means of a p or 1).

The Harmonic Chromatic Scale will then appear thus:— I., P2, \$111., \$\rangle 3, \$111\harmonic IV., \$\pm4, V., \$\rangle 6, \$\pm VI., \$\rangle 7, \$\pm VII. \bar{V}III.

The five Arabic numerals indicate the extra notes added to make the semitone steps of the Chromatic Scale, in those places where the Major Scale proceeded by tones.

Put into musical notation, this Harmonic Chromatic Scale with a sharp signature will appear thus in a Major key —



The descending form of the Harmonic Chromatic Scale, although the same in notation, will not require as many accidentals as the ascending form:—



With a flat signature, the Harmonic Chromatic Scale will appear thus in a Major key:—



Second Method: Write the letter-names of the Tonic and Dominant (I. and V.) of the Diatonic Scale once only, and to not write any other letter-name more than twice.

Observe that in Fig. 27 there is only one A (tonic), and only one E (dominant); but each of the other letter-names appear twice. Thus there are two B's, two C's, two D's, two F's, and two G's. The Harmonic Chromatic Scale has the same notation ascending and descending. Sometimes at an Examination the key-signature is given, sometimes it is not. In any case, the II., III. IV., and VII. degrees of the Diatonic Scale will require accidentals to contradict the preceding chromatic notes.

With minor key-signatures, the order of accidentals will be as here shown:—



72. The ascending form of the Melodic Chromatic Scale is obtained by the insertion of only five accidentals.

With a major key-signature, the *mediant* and leading-note are unaltered; with a minor key-signature the *supertonic* and dominant are unaltered. In each case the five remaining diatonic scale-degrees are used—first without accidentals, but are afterwards raised a chromatic semitone by means of a # or x (or a # in keys with flats.)



Be most careful when you write the degrees of the Major Scale to place the III. IV. and VII. VIII. degrees so close together that it is impossible to write another note between them.

In writing the Ascending form of the Melodic Chromatic Scale with a major signature, raise the following degrees I., II., IV., V., VI., as in Fig. 30A.

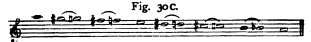
In writing the Ascending form of the Melodic Chromatic Scale with a minor signature, write first the degrees of the Harmonic Minor Scale, and then raise I., III., IV., VI., and lower VII., as in Fig. 30 B.



73. The Descending form of the Melodic Chromatic Scale is exactly the same as the descending form of the Harmonic Chromatic Scale. Thus:—

With a Major signature, write exactly as Fig. 28.

With a Minor signature, so :-



- 74. It will be noticed that there are two kinds of semitone, the Diatonic and the Chromatic.
- 75. The two notes which form a diatonic semitone have different letter-names, as CDb; F;G; EF. Such a semitone can occur between two successive degrees of either a Diatonic or a Chromatic Scale.
- 76. The two notes which form a chromatic semitone have the same letter-name; but one or both of the notes will have an accidental, as C#C#; BBb. Such a semitone can only occur in a Chromatic Scale.

CHAPTER V.

TIME—RELATIVE DURATION OF SOUNDS—NOTES—RESTS—DOTS— TIES—STACCATO MARKS—THE PAUSE—GROUPING OF NOTES.

As most of the subjects mentioned above have already been fully explained in the *Preparatory Test-Book* (Chapters V. and VI.), we need only a brief summary of them in this place.

- 77. Notes indicate sound; rests indicate silence.
- 78. The time (or duration) of notes is expressed by their various shapes.
- 79. The time (or duration) of rests is indicated by their various shapes; and also, in two cases (Semibreve and Minim), by their position on the staff.

80. Fig. 31 shows the shapes, etc., of the various notes and rests, beginning with the longest note or Breve, and ending with the shortest note or Semidemisemiquaver:—

Fig. 31. or Longest note; is a Breve Breve rest. Semibreve or Whole note; is a Semibreve Minim or Half note; ____ is a Crotchet or Quarter note; is a Ouaver or Eighth note: is a Quaver 7 R is a Semiquaver or Sixteenth note; is a Semiquaver rest. s a { Demisemi-quaver } or Thirty-second note; is a { Demisemi-quaver } is a { Semidemi-semiquaver } or Sixty-fourth note; is a { Semidemi-semiquaver } rest.

Every kind of note and rest is exactly half the length of the next longer note and rest, and twice the length of the next shorter note and rest.

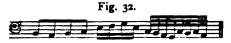
81. A Dot after a note makes that note half as long again; the note is then equal in value to *three* of the next shorter notes (instead of two), thus:—

A second dot represents half the value of the first dot, thus:

82. A Tie or Bind is a curved mark, joining together two notes of the same pitch. It adds the value of the second

note to the first, thus: - d - four quavers; d - four quavers; d - four quavers.

- 83. Dots affect the time-value of rests in the same way that they affect the time-value of notes. Rests are more often lengthened by the addition of other shorter rests.
- 84. Ties are never used to connect rests, they only connect notes.
 - 85. Staccato means cut off, or detached.
 - 86. Legato means bound together, or played smoothly.
- 87. Staccato is indicated by the word itself, or more usually by dots placed above or under the notes:
- 88. Stacoatissimo (very short or detached) is indicated by spikes or dashes above or under the notes:
- 89. Legato is indicated by the word itself, or by a curved line, called a slur, which may be long or short
- go. When Staccato and Legato marks are combined, the music must be played not quite smoothly, yet not too detached: This combination of marks is sometimes called slurred staccato.
 - 91. The slur is never combined with staccatissime marks.
- 92. A pause (French, Couronne; Italian, Fermata) $\sim \infty$ means that the note or rest over or under it must be prolonged indefinitely, at the pleasure or will of the performer or conductor.
- 93. Quavers, semiquavers, or demisemiquavers, are often written in groups. When this is so, it is usual to join their hooks:—



94. The grouping of notes is often a useful guide to the position of accent or stress, since the first note of a group is generally more marked, or more heavily accented, than any of the other notes in the same group.

CHAPTER VI.

TIME-SIGNATURES AND ACCENT—BARS—RHYTHMICAL GROUPING OF NOTES (REGULAR AND IRREGULAR)—
SYNCOPATION.

95. In listening to poetry, we hear a succession of regularly occurring accents:—

"All the air was full of freshness,

All the earth was bright and joyous." (Longfellow's Hiamatha.)

In fitting words to music (or in writing instrumental music to which no words are sung), the accents are indicated by upright lines drawn through the staff. These lines, which are called bars, are placed immediately before a strongly accented note:—

Fig. 33.



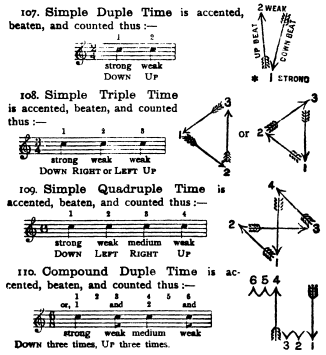
- 96. Accents may be strong, weak, or medium. Fig. 33 consists entirely of strong and weak accents used alternately.
 - 97. A weak accent is sometimes called a non-accent.
- 98. The word bar also means the music contained between two bar-lines, although this space so measured off by the barlines is sometimes called a measure.
- 99. The use of bar-lines is to measure off the music into small equal portions, in order to show the strong accents, and to enable the performer to count the time, or a conductor to beat the time.
- of an important section of a piece. It has *nothing* to do with time or with rhythm.
- 101. The grouping of notes within bar-lines is called Rhythm.
- 102. The time-value or standard of bar-measurement is shown by figures which immediately follow the key-signature. These figures are called the time-signature.
 - 103. A bar may contain two, three, or four beats. A beat

is shown by a movement of the conductor's stick—up, down, or sideways. A beat is sometimes called a pulse.

104. Rhythms (or groups) of two beats in the bar are called Duple. Rhythms (or groups) of three beats in the bar are called Triple. Rhythms (or groups) of four beats in the bar are called Quadruple.

105. If each beat can be divided into two halves, the time is said to be Simple.

106. When each beat can be divided into three parts, the time is said to be Compound. In Compound time the beat consists of a dotted note; the pulse consists of a note, the time-value of which is one-third of the beat.



[•] In all these time-illustrations, the point of the arrow indicates the end of the beat.

111. Compound Triple Time is accented, beaten, and counted thus:-



Down three times, RIGHT or LEFT three times, Up three times.



- 112. Compound Quadruple Time is beaten in the manner shown in § 109, but DOWN three times, LEFT three times, RIGHT three times, UP three times.
- 113. When the upper figure of a time-signature is 2, the time is Simple *Duple*; when it is 3, the time is Simple *Triple*; when it is 4, the time is Simple *Quadruple*.
- 114. When the upper figure of a time-signature is 6, the time is Compound Duple; when it is 9, the time is Compound Triple; when it is 12, the time is Compound Quadruple.
- 115. The lower figure of a *Simple* time-signature shows the value of each beat in a bar; thus 2 = minims, 4 = crotchets, 8 = quavers.
- shows the value of one-third of the dotted note of which each beat consists; thus 4 = crotchets, 8 = quavers, 16 = semi-quavers.
- 117. The following are the time-signatures in general use:—

 Fig. 34.

	Duple.	Triple.	QUADRUPLE.
SIMPLE.	¢ or 2 2 4 4 4 2 8	-0 -0 1 -0 -0 1 -0 -0 1	¢ or ½ d d d d d d d d d d d d d d d d d d
COMPOUND.	64 6 8 6 6 6 16	94 98 96	12 - - - - - - - - -

11d. Simple Quadruple time, with four crotchets in a bar (4), is very often called Common time.

The old-fashioned sign C, which once indicated $\frac{4}{4}$ time, is now rapidly becoming obsolete. So too is the equally vague sign \mathbb{C} , which was once used to indicate both two half-notes \mathbb{C} , or two whole notes \mathbb{C} , in a bar. The former was called Alla breve time; the latter was sometimes known as Alla Cappella (Church Time).

119. Instances of $\frac{5}{4}$ and of $\frac{7}{4}$ time are occasionally met with. These have respectively five and seven crotchets in a bar.

120. Every beat of Simple time can be subdivided into a group of notes, each group being equal in time to a simple or unditted beat-note:—

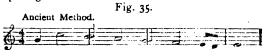


121. Every beat of Compound time can be subdivided into a group of notes, each group being equal in time to a compound or detted beat-note:—



- 122. Every beat group of notes in a compound time is equivalent to a complete bar of simple triple time. Thus, each bar of $\frac{6}{8}$ time resembles two bars of $\frac{3}{8}$ time in succession.
- 123. In slow compound Duple time it is sometimes convenient to count six. There six counts fall into two groups of three each: 128, 436; 4 is in this case a medium accent.
- 124. In slow simple Triple time it is also convenient to count six. These six counts fall into three groups of two each: $\widehat{13}$, $\widehat{34}$, $\widehat{66}$; 3 and 5 are in this case medium accents.
- r25. The rhythm of a bar of triple time, or of any single group of compound time, is more natural as it or it is, than as it or it is. The latter groups may be regarded as syncopated.

accent. The weaker beats of every measure may be occasionally made emphatic at the pleasure of the composer. This is usually done in simple time by tying the note on a weak beat to the next note on either a strong or a medium beat. The naturally accented note not being sounded afresh, the ear requires that the note to which it is tied should receive more than the ordinary accent, and be emphasized. Fig. 35 exhibits the ancient and modern methods of writing the same syncopated passage.



This method seems to have occasioned the use of the word Syncopation, which means, in musical language, cutting into two parts.



The accent may be broken by rests instead of tied notes as in Fig. 36:—

Fig. 36.



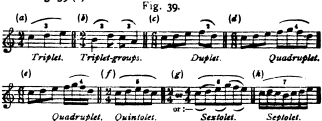
127. In compound time syncopation is sometimes effected by writing a group of two unequal notes, and causing the shorter of the two to be heard first:—



It can also be effected by tied notes:-

Fig. 38.

128. Sometimes notes are irregularly grouped. Occasionally three notes of equal value are written to be performed in the time of two of the same kind, a figure 3 being placed over or under the group, which is called a triplet. Fig. 39 (a). Sometimes two of the notes of a triplet may be sustained as one. Fig. 39 (b).



- 129. A duplet is—in compound time—a group of two notes played in the time of three of the same kind, the dotted beat being for the moment treated as though it were simple, i.e., undotted. Fig. 39 (c).
- 130. A quadruplet is—in compound time—a group of four notes played in the time of three. Sometimes the four notes are written in the time-value of the three notes they temporarily displace, as in Fig. 39 (d); occasionally they are written in the time-value of those four notes which would together make up the value of the undotted beat-note they actually represent, as in Fig. 39 (e).
- 131. A quintolet is a group of five notes played in the time of four of the same kind. Fig. 39 (f).
- 132. A sextuplet or sextolet is a group of six notes formed either by the subdivision of a triplet, or by combining two triplets into one group. Both forms are played in the time of four ordinary notes of the same kind as those of the example itself. Fig. 39 (g).
- 133. A septolet or septimole is a group of seven notes played in the time of six or eight of the same kind. Fig. 39 (h).

A knowledge of Harmony is necessary for determining whether a quintolet should be played as 2+3, or 3+2; a sextolet as 3+3, or 2+2+2; or a sextolet as 3+4, or 4+3.

CHAPTER VII.

How to Know whether a Piece is written in a Major or in a Minor Key—How to Find the Key-Signature of a given Passage—How to Find the Time-Signature of a given Passage—How to Supply Bar-Lines to a given Passage—How to Re-write the same Passage with Altered Note-values after a Different Time-signature—How to Finish an Incomplete Bar by adding Rests, etc.

134. Since every key-signature belongs to two different keys, viz., a major key and its relative minor, it is convenient to have some rule for determining whether the key of any given passage be major or minor.

The leading-note of every minor scale being always indicated by an accidental, we know that a piece cannot be in a major key if its 5th degree is constantly being raised.

Such a note cannot be the *dominant* of any key. It can only be the leading-note, and the key-note is therefore one semitone above this accidentally-raised note.

For instance, in Fig. 40, although the key-signature has four flats, we know that the key cannot be Ab major, since the note Eb is not used at all, Eb being used in its place. This fact, together with the *mental effect* of the entire passage, proves the key to be F minor.



- 135. Very often (at Examinations) a passage of music is given in which many accidentals are used, and candidates are asked to supply the key-signature. The three following rules will be found useful for answering such questions:—
- (i.) Ascertain, by the kind of accidentals used, whether the melody belongs to a scale with sharps or flats.
- (ii.) See how many times the same note is affected by the same kind of accidental, and by this means separate the sharps

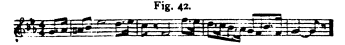
or flats belonging to the signature from merely chromatic

(iii.) Try and discover the key-note from the general mental effect produced by the melody; and, in doing this, determine whether the key be major or minor.

For instance, in Fig. 41 it is obvious at once that the melody belongs to a scale with flats.



There are two A flats, three B flats, three E flats. The one A is, then, evidently a chromatic accidental. As, therefore, there are three notes which are always written flat, the key must be Eb major, because the three flats of that signature are Bb, Eb, Ab. The music cannot be in C minor, because there is no B is which, as the leading-note, is essential to that key. It will be observed that the melody does not begin nor end upon the key-note, which is usually the case. With its proper key-signature, the melody in Fig. 41 will appear as in Fig. 42. When the proper key-signature has been written, all unnecessary accidentals must be removed, so:—



136. When asked to find the time-signature of a given melody, first look for the note of smallest value in the passage.

Add up the number of time-values of that kind contained in all the notes and rests given in the bar in which it occurs. Write this number as the upper figure of a time-signature, and place below it the time-value of these short notes as a fraction of a semibreve.

Regard the time-signature thus obtained as a vulgar fraction, reduce it to its "lowest terms," and then (judging by the grouping of the notes in the given melody) find the only possible time-signature which can be assigned to the passage.

For instance, in Fig. 43 it is absolutely impossible to know whether the time-signature is $\frac{3}{2}$ or $\frac{6}{4}$, by looking at the six crotchets in bar 1.

We therefore go on to bar 2, where we observe that quavers are the notes of smallest value. Since the time-values of the notes in bar 2 if added together = twelve quavers, we obtain the vulgar fraction $\frac{12}{8}$ in the way suggested. Reducing this fraction to its "lowest terms," we obtain $\frac{12}{8} = \frac{6}{4} = \frac{3}{2}$. But as $\frac{12}{8}$ time has four groups of three quavers, $\frac{4}{4}$ has two groups of six quavers, and $\frac{3}{2}$ has three groups of four quavers, we select $\frac{3}{2}$ as the proper time-signature for the given melody.

- 137. Sometimes an Examination paper requires bar-lines to be supplied to a given "un-barred" melody. In "barring" or dividing a possage of music into measures, the following hints will be found useful:—
- (i.) As a rule, a har-line should come before every note which is strongly accented.
- (ii.) Bar-lines should be filled in, by beginning at the end of the given melody, proceeding backwards, rather than by working, from left to right. This is especially the case where the given melody consists almost entirely of notes of equal value, as minims, crotchets, quavers, etc.
- (iii.) If the last note of all be a long one, it will have a bar-line before it:

 Sometimes, however, the last note will be a short one, with a rest after it, as:
- (iv.) If a melody ends with a short note, preceded by a long note, the last bar-line will come before the long note:

 Sometimes, however, a final short note may be unaccented, if it be preceded by other short or shorter notes, as:

- (v.) An incomplete bar at the end of a melody will indicate an incomplete bar at the beginning.
- (vi.) The first note of a group of quavers or semiquavers is nearly always a strong or medium accent.
- (vii.) A strong or medium accent will never come in the middle of a minim or crotchet rest.
- (viii.) Two tied notes of equal value indicate syncopation, and will need a bar-line to be drawn between them.
- (ix.) Quavers, and notes of less value, usually have their stems joined or grouped together.
- (x.) Groups of six notes will usually denote a compound time, like $\frac{6}{4}$, $\frac{6}{8}$, $\frac{9}{8}$, $\frac{12}{8}$, etc., or a six file triviale time, like $\frac{3}{4}$ or $\frac{3}{8}$.
- (xi.) Groups of jour notes will seldom belong to a compound time, they will generally denote a simple time.
- (xii.) Groups of three notes will denote either simple triple, or any compound time.
- (xiii.) Groups of two notes, if only used sparingly—here and there—may belong to almost any time; these will give no opportunity of judging where the strong accents come.
- (xiv.) Many dotted notes used in succession, or man, groups of two unequal notes (the second being half the value of the first), will invariably denote simple triple or any compound time.
- (xv.) Having determined whether the time be simple or compound, a few experiments will soon determine the position of the strong accents.
- 138. It often happens that more than one topsible timesignature and system of barring can be supplied to a given un-barred melody

For instance, the melody given in Fig. 44 can be barred in at least three different ways, viz., in Duple. Triple, and in Ouadruple time:—



In Duple time it will appear thus:-



N.P.—A semibreve rest would more correctly express silence during the whole of bar 4. See § 141.

In Triple time it will take this form :-



N.B.—A semibreve would more correctly express the time-duration of the final note; two minims being rarely (if ever) tied together in the same bar.

The minim rest makes it impossible for this melody to be barred in \(^3\) time, for a bar cannot come in the middle of a rest.

In Quadruple time it will read thus :-



N.B.—This Quadruple time solution would gain the highest number of marks at an Examination, since it involves no alteration whatever in the notation of the given un-barred melody.

139. An Examination paper very frequently requires that the notes in a given melody shall be either doubled or halved in time-value, and that the whole passage be re-written, with a different time-signature. This is a simple process. If the notes are to be doubled in time-value, find the new time-signature by keeping the upper figure of the given time-signature as it stands, and divide the lower figure by 2. Thus \(\frac{3}{4} \) will become \(\frac{3}{2}, \) \(\frac{6}{16} \) will become \(\frac{3}{2}, \) etc.

If the notes are to be *kalved* in thre-value, find the new time-signature by keeping the upper figure of the given time-signature as it stands, and *multiply* the lower figure by 2. Thus $\frac{2}{3}$ will become $\frac{2}{3}$, $\frac{6}{3}$ will become $\frac{6}{3}$, etc.

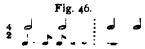
Or, perhaps the new time-signature will be given, and it will be left for the candidate to find out whether the new notes are to be double or half the time-value of the given notes. In this case, observe the *lower* figure in both time-signatures. If the *new* lower figure be *less* than the original, double (or treble) the time-value of the notes; if it be greater, halve (or quarter) them.

- 140. Examination candidates are also frequently asked to complete unfinished bars with rests. The following hints will be found useful:—
- (i.) Write first a complete bar of equal notes in the time given, according to the number of the *upper* figure of the time-signature.
- (ii.) Group these equal notes into simple or compound rhythm, as shown by the time-signature.
- (iii.) Place beneath your bar of equal notes, the note or notes given originally, and then complete the bar with rests.

For instance, suppose rests are required to complete the fragment of a bar shown in Fig. 45:—

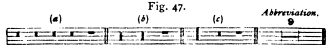


A complete bar of notes in $\frac{4}{2}$ time is $\frac{1}{2}$; these we divide into two groups, as shown by the dotted line. Next, if we place beneath these notes those which are given in Fig. 45, we see exactly what rests are required to complete the bar, as in Fig. 46:—

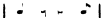


(iv.) In triple time, one test is never used to express silence for the duration of two-thirds of a bar.

- (v.) In compound times, a dotted rest is frequently employed to express the value of a compound beat (dotted note).
- (vi.) In quadruple time (simple or compound), one rest is usually written to express continuous silence for half a bar.
- (vii.) No strong nor medium accent should be allowed to fall in the *middle of a rest*. The beats should be clearly seen.
- 141. A semibreve rest is used to denote silence during a complete bar, in any kind of time.
- 142. To express a rest of longer duration than one bar, it was formerly the custom to employ thick lines drawn perpendicularly through the spaces between the lines of the staff. Thus, a line drawn through one space—like a breve rest—implied a rest of two bars' duration, one drawn through two spaces meant a rest of four bars, through three spaces six bars. The modern custom is to draw a thick horizontal line in the midst of the staff, and to write above it the number of the bars to be counted in silence. Fig. 47 shows how to express a rest of nine bars' duration in three different ways, and also the simple abbreviation of the same:—



143. Sometimes notes are given at the beginning and end of an unfinished bar, and candidates are asked to correctly supply the rests necessary to complete the bar. It will be well to remember that, in § time, when a bar begins with a crotchet and ends with a quaver, silence between these two notes will be indicated by two rests, thus:—



In $\frac{3}{4}$ time, when a bar begins with a cretchet and ends with a quaver, silence between these two notes will be indicated by two rests, thus:—

Sometimes the intermediate rests are given, and the candidate is required to supply the notes omitted at the beginning

and end of the incomplete bar. The rules just given will be equally useful for the solution of such problems.

144. In § time, a sound of the length of five quavers would be represented by two tied notes, thus:—

In $\frac{3}{4}$ time, a sound of the length of five quavers would be represented by two tied notes, thus:—



CHAPTER VIII.

DIATONIC AND CHROMATIC INTERVALS WITHIN THE OCTAVE, WITH THEIR INVERSIONS.

- 145. At interval is the difference in pitch, or scale-distance, between any two sounds.
- 146. A melodic interval = two sounds struck and heard in succession, one after the other. A harmonic interval = two sounds struck and heard together.
 - 147. Intervals have numerical and qualifying names.
- 148. The numerical name of an interval depends upon the number of lines and spaces of the staff covered by the interval. This number includes the staff-positions (viz., lines or spaces) occupied by the two notes forming the interval. Thus, an 8ve includes the line and space in which the upper and lower notes themselves stand, and the three lines and three spaces between—eight staff-positions in all. Accidentals do not affect the numerical name of an interval.
- 149. The qualifying name of an interval depends upon its absolute width, *i.e.*, upon the number of semitones it contains.
- 150. The ascending major scale is the standard of measurement for finding the qualifying name of an

interval; but the student is advised to learn by ear the effects produced by the different qualities of intervals.

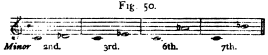
151. The intervals between any note and the 2nd, 3rd, 6th, and 7th degrees of the major scale which begin on that note are major:--



152. The intervals between any note and the 4th, 5th, and 8th degrees, both of the major and minor scales which begin on that note are perfect:—



153. An interval is called minor when it is a chromatic semitone smaller than a major interval. It must be observed that the notes forming the minor interval still retain the same alphabetical names as those of the major interval. Compare Fig. 50 with Fig. 48:...



154. If a perfect interval be made smaller by a chromatic semitone, the same alphabetical names being retained, the interval then becomes diminished:—



The diminished 8ve being the "enharmonic equivalent" of a major 7th does not belong to either a Diatonic or Chromatic scale. It is not therefore in general use.

If a major 3rd or 7th be made smaller by two semitones,

the same alphabetical names being retained, the interval then becomes diminished:—



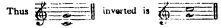
155. If a major 2nd or 6th, or a perfect 4th or 5th, be made larger by a chromatic semitone, an augmented interval is formed:—



156. Though not (in its perfect shape) an *interval*, the prime or unison (a duplication of the same note) must be considered here, on account of its diminished and augmented conditions:—



157. Intervals may be inverted by placing the lower note an octave higher, or the upper one an octave lower:—

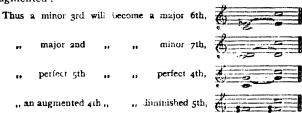


By inversion, a different interval is produced by notes of the same name—a fifth becomes a fourth, an octave becomes a unison, etc.

158. How to find the inversion of an interval. By subtracting the number of the given interval from 9, the remainder gives the inversion—thus, to find the inversion of a 3rd, subtract 3 from 9, and the remainder, 6, will show that the inversion of a 3rd is a 6th.

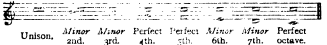
By adding together the sumerical name of any interval less than an 8ve and that of its inversion, the total will always be 9. This total is 9 (and not 8), because the note which is unaltered in pitch gets counted twice.

159. The quality of an interval is changed by inversion, with the exception of perfect intervals, which remain perfect. Major intervals become minor, and minor become major: commented become diminished, and diminished augmented:—



160. By the same law of inversion, the intervals between the upper tonic and the notes of the descending major scale are either miner or pedect. In the ascending major scales these intervals were either major or perfect.

Fig. 55.



- 161. Examination questions on intervals take various forms. Candidates may be asked:—
- (i.) To state the numerical and qualifying names of a given interval.
 - (ii.) To write a certain interval above a given note.
 - (lii.) To write a certain interval below a given note.
 - (iv.) To write certain intervals which belong to given keys.
 - (v.) To write the inversion of any given interval.

Hint I.—How to find the numerical and qualifying names of a given interval. First count the number of lines and spaces covered by the interval set, taking no account of any accidental which may be prefixed to either or both of the given notes. Ascertain the qualifying name of the plain interval without accidentals, by regarding the upper note as one of the degrees of the diatonic major scale which begins

on the lower note. Then ascertain how many chromatic semitones have to be added or subtracted from this result by the nature of the accidentals used.

For example, suppose is the given interval. Without accidentals this would be a major 7th, since E\$ is the seventh degree of the major scale of F\$. The b to the E and the \$ to the F reduce the width of the interval by two chromatic sentiones. By \$ 154 any interval which is two chromatic sentiones less than major is siminished. Consequently the given interval is a dimmished 7th.

Hint II.—How to first any interval above a given note. First write the given note without an accidental (should there be one). Then write above it, in the correct line or space, the bare note required by the numerical name of the given interval. Prefix the accidental to the lower note (if there is one given in the question. Generally this lower note as the tonic of its own major scale, and them, if necessary, raise or lower the upper note to obtain the quality of the interval asked for.

For example, suppose you are asked to write the augmented 4th above Ab. Write A2 on the study and above it the fourth note D2. This will be a perfect 4th, the seconomizant of A rugot. Prefix the 6 to the given A. The lowering of this note by a chromatic secution alters the perfect 4th into an augmented 4th, which is the interval required.

Hint III.—How to write any interval below a given note. First write the given note without an accidental. Then below it, in the course, line or space, the bare note required by the numerical mane of the given interval. Prefix the accidental to the upper note of the given interval. Prefix the accidental to the upper note of the given interval. Consider this appearance as the refer tonic of its own major scale (as shown in Fig. 55), and then, if necessary, raise or lower the other note to obtain the quality of the interval asked for.

For example, suppose you are risked to write the annihished 7th below DS. Write DS on the staff, and below it the seventh note, E.C. This will be a minor 7th, since DS or the leading-note (i.e., major 7th) of E. Prefix the given sharp to D. This makes the interval a major 7th. A diminished 7th being two chromatic semations less that a major 7th, the lower note E will require a door it sharp to be profixed, in order to make the interval below the given note Vis a dim major 7th.

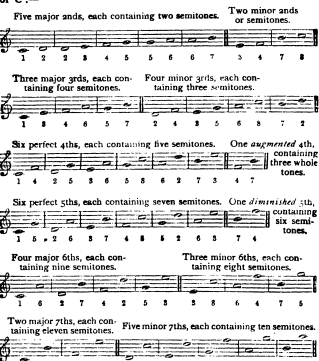
7

3

2

162. Diatonic intervals are those which lie between any two notes of a diatonic scale. The intervals contained in both major and minor scales must now be learnt, and be afterwards re-written in other keys than that of C.

The following intervals are contained in the Major Scale of C:—

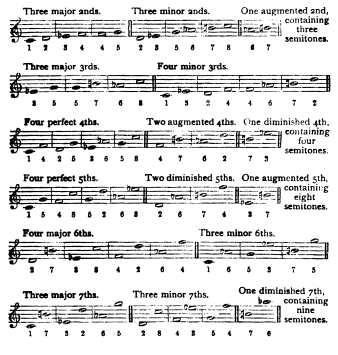


163. The augmented 4th occurs in only one place in the major scale, viz., between the sub-dominant and the leading-note; that is to say, between the flattest and sharpest notes in the key. It is often called the tritono because of the three whole tones comprised within its limits.

7

164. Observe that the augmented 4th and the diminished 5th are identical as to the number of semitones. Each contains six, but the augmented 4th occupies only four staff-positions (or four letter-names—F, G, A, B), whilst the diminished 5th occupies five staff-positions (or five letter-names—B, C, D, E, F).

165. The following intervals are contained in the Minor Scale of C (Harmonic form):—



The augmented 4th occurs in two places in the harmonic minor scale, viz., between the 4th and 7th, and 6th and 2nd degrees. The augmented 5th occurs between the 3rd and 7th degrees, and there is an augmented 2nd between the 6th and 7th degrees. Observe the inversions of these

augmented intervals as two diminished 5ths, one diminished 4th, one diminished 7th.

The student is strongly urged to construct Tables of Intervals, similar to those above, in several of the sharp and flat keys, marking, however, the sharps and flats as accidentals.

- 166. The only augmented and diminished intervals common to both diatonic and chromatic scales are those altered from the perfect intervals (the 5th and 4th), and also the augmented and, and its inversion the diminished 7th.
- 167. The only intervals peculiar to the chromatic scale in general use are the augmented 6th and its inversion the diminished 3rd. These occur between the scale degrees specified in Fig. 56:—



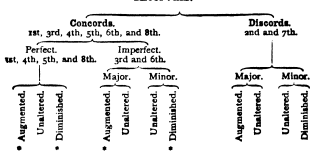
- 168. Viewed harmonically, intervals are either concords or discords.
- 169. A concord leaves a finished, satisfied effect upon the ear, when the two sounds are heard together; a discord leaves an unfinished, unsatisfied effect.

A concord used melodically is, generally speaking, easy to sing; a discord used melodically is sometimes not easy to sing.

- 170. There are two kinds of concords—Perfect and Imperfect.
- 171. The perfect concords are the prime or unison, the octave, 5th, and 4th. See Figs. 49 and 54.
- 172. The imperfect concords are the major and minor 3rd, and the major and minor 6th. See Figs. 48 and 50.
- 173. The discords are the major and minor 2nd and the major and minor 7th (both of which are formed by taking two notes in alphabetical order, as C D, C B, etc., see Figs. 48 and 50), and all diminished and augmented intervals. See Figs. 51 to 54.

174. Fig. 57 shows the classification of intervals at a glance:—

Fig. 57. Intervals.

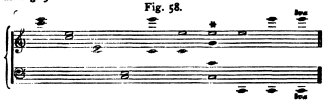


The four chromatically altered intervals marked * are discords.

Candidates, when *listening* to ear tests at a Practical Examination, will do well to remember that 3rds and 6ths are *major*, when they respectively sound as the third and sixth degrees of a major scale; they are *minor*, when they sound as the same degrees of a minor scale. But 2rds and 7ths are *major*, and unisons, 8ves, 5ths, and 4ths, are *perfect* when sounded after the tonic in both major and minor scales.

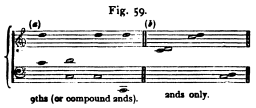
- 175. A simple interval is one which does not exceed the compass of an 8ve.
- 176. A compound interval is one which has a wider compass than an 8ve.
- 177. A 9th is always regarded in harmony as a compound interval.
- 178. With the exception of the 9th, compound intervals are generally considered as simple, although they may include an 8ve (or several 8ves) in their compass. Thus, any E would be considered as a 3rd above C, no matter how wide the distance may be between the C and the E above it; or how

many notes may be written between the C and E, as at a in Fig. 58:-



All the intervals in Fig. 58 are regarded as 3rds, because the names of the two notes in each are C and E.

179. A 9th may sometimes be regarded as a compound 2nd; but a 2nd can under no circumstances whatever be used for a 9th, in the same way that a 3rd can be used for a 10th.



In the 9th, the upper note is the discord; in the 2nd, the lower note is the discord.

CHAPTER IX.

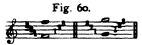
Transposition of a given Melody from Treble Clef to Bass Clef, or vice versa, and from one Key to another—Hints for Examination Candidates.

Examination candidates are often asked to re-write a given passage of melody:—

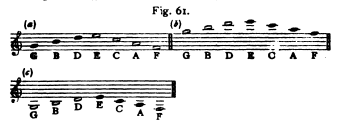
- (i.) An octave higher or lower, using the same clef.
- (ii.) An octave higher or lower, using a different clef.
- (iii.) Two octaves higher or lower, using a different clef.
- (iv.) At the same pitch, using a different clef.
- (v.) At a different pitch, in a different key.

We have already learned (*Preparatory Text-Book*, Chap. III.) how to re-write a melody an 8ve higher or lower, using the same clef.

Hint I.—The chief thing to remember is that there are three lines and three spaces between any two notes which lie an octave apart:—



Consequently the given passage, Fig. 61 (a), will appear an 8ve higher at (b), and an 8ve lower at (c):—



Hint II.—When transposing an octave higher or lower, using the same clef, all leger lines, and spaces between leger lines, must be counted as if they were lines and spaces of the staff itself.

Hint III.—When transposing an octave higher or lower, using a different clef, it may help us if we remember the relative position of Middle C to both clefs. See Fig. 62 (a). The second leger line above the Bass staff (E) has exactly the same pitch as the bottom line of the Treble staff—Fig. 62 (b); and in the same way, the second leger line below the Treble staff (A) has exactly the same pitch as the top line of the Bass staff—Fig. 62 (c):—

Fig. 62.



Consequently, the passages, Fig. 63 (a) and (b), will respectively appear as at (c) and (d), when transposed an octave, using different clefs:—

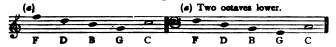
Fig. 62.



Hint IV.—To transpose a melody two octaves, higher or lower, using a different clef, is really easier than to transpose it ene octave. All we have to remember is this:—

(i.) In changing the clef from Treble to Bass, write the new notes on the next lines or next spaces below those occupied by the given notes:—

Fig. 64.



(ii.) In changing the clef from Bass to Treble, write the new notes on the next lines or next spaces above those occupied by the given notes:—



Hint V.—A correct knowledge of the relative position of "Middle C" to both Treble and Bass clefs will also help us very considerably when transposing a melody from olef to olef, keeping its notes at the same pitch.



Hint VI.—When an Examination paper requires that a given melody shall be transposed from one key to another, first see whether the melody has to be transposed up or down.

Hint VII.—Next see how much higher or how much lower in pitch the melody has to be re-written. Some interval will be named for this purpose—such as a major 3rd, perfect 4th or 5th, minor 6th, or major 7th, etc., higher or lower.

Hint VIII.—Then examine the given melody, carefully observing whether its key be major or minor, and so find its key-note or tonic.

Hint IX.—Next, find the new key-note or tonic; in other words, determine by the specified interval the note which is so much higher or lower than the tonic of the given melody.

Hint X.—Then write the new clef required, and the new key-signature.

Hint XI.—Add the time-signature of the given melody after your new key-signature.

Hint XII.—Then, beneath every note of the given melody, write (in pencil, to be afterwards rubbed out) the number of its scale-degree.

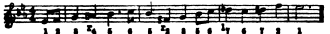
Hint XIII.—Write a small r before every accidentally raised degree, and a small l before every accidentally lowered degree.

Hint XIV.—Finally, in the new key, write the degrees you have numbered, taking care that every interval goes up or down, as in the original.

Hint XV.—When transposing from a key with flats to one with sharps (or vice versa), be most careful to ascertain from your new key-signature whether 1 will = b or b, or b will = b or b.

For instance, suppose Fig. 67 to be the given melody. It is required to be transposed a miner 6th lower, and to be re-written in the Base clef.

Fig. 67.



The original key is E_b major. The minor 6th below E_b is G. We first write the Bass clef and signature of G major, adding the time-signature.

The transposed melody will appear thus:—



Hint XVI.—There will be, perhaps, a certain amount of temptation to re-write the melody an octave lower than it appears in Fig. 68; but as this would be transposing at a greater difference of pitch than the minor 6th required, the working of the question in this way would fail to satisfy the Examiners.

Hint XVII.—There are several points of detail connected with good music-writing, which candidates would do well to observe:—

- (i.) See that the clef is nicely formed.
- (ii.) See that the sharps or flats in the key-signature are placed on or in the proper lines and spaces.
- (iii.) See that the time-signature is correctly copied, with no line inserted between its two figures.
- (iv.) See that the stems of the notes are correctly placed—to the *right* of the notes, if turned up; to the *left*, if turned down. All notes *below* the middle staff-line have their stems turned up; all above the middle staff-line have their stems turned down.
- (v.) Accidentals are placed before the notes to which they refer. No accidental should be omitted.
 - (vi.) No dot after a note is ever placed upon a line.
- (vii.) A dotted note upon a line has its dot placed in the space above, if the next note be higher than the dotted note. The dot is placed in the space below, if the next note be lower than the dotted note.
- (viii) Leger lines should be written before the notes are placed upon them. The first leger line should be parallel to the staff, at the same distance from it as the width of the spaces between the lines of the staff. Every fresh leger line

should be placed at the same distance from the previous one. Leger lines are only an extension of the five-lined staff.

In connection with Hint IV., it may be remarked that a slower (but perhaps safer) method of transposing a melody up or down two octaves, is first to transpose it one octave in the required direction (according to the directions given in Hint III.), and then to repeat the same process for the second octave.

CHAPTER X

WORDS AND MARKS OF EXPRESSION, ETC.

- 180. Italian words, or their abbreviations, are used to show in a musical composition:—
- (i.) Intensity, i.e., the degree of tone (loudness or softness) required;
- (ii.) Speed, i.e., the time or pace (fast or slow) at which the music is to be taken;
- (iii.) Expression, i.e., the manner or style in which it should be performed; and also
 - (iv.) General directions to the performer.
- 181. The following terms, etc., are used in connection with fixed degrees of intensity:—

Pianissimo (ppp: pp)=very soft. The utmost degree of pianissimo is sometimes expressed by the word Estinto (almost extinguished).

Piano (p) = soft; Mezzo piano (mp) = half soft, or moderately soft.

Mezza voce (m.v.) = medium tone—literally, half the voice.

Forte (f) = loud; Mezzo forte (mf) = half loud, or moderately loud.

Fortissimo (fff; ff) = very loud.

182. A gradual increase of tone is denoted by:—Crescendo (cresc.; cres.; or ———).

183. A sudden increase of tone is denoted by:-

Rinforzando (Rinforz.; rf) = reinforcing, strengthening, emphasizing.

Sforzando (sfz; sf)=forcing the tone. $\rightarrow \land$ are also signs to denote sudden accent.

184. A gradual decrease of tone is denoted by :-

Diminuendo (dim.; or _____).

Decrescendo (decres.) also means a gradual decrease of tone. Other words which have much the same meaning are:—

Mancando=failing, or waning in tone.

Raddolcendo, or Raddolcente = becoming gradually softer.

Scemando = diminishing in power.

Smorzando (smorz. or smor.) = extinguishing the tone.

 $\frac{Morendo}{Diluendo}$ = dying away.

185. A gradual increase of tone and pace combined is denoted by:—

Incalzando = quicker and louder.

186. A gradual decrease of tone and pace combined is denoted by:—

Calando == softer and slower.

Andantino..

Perdendosi="losing itself"—by getting softer and slower.

187. The following terms, etc., are used in connection with fixed degrees of Speed or Pace:—

Grave Extremely slow; solemn, grave. Lento. Very slow. Lentamente Rather slowly. Larghissimo Very broad. . . Largo . . Broad; slow; grand. Largamente Broadly; massively. . . Larghetto ... Rather broadly. ٠. A dagissimo Very slow. . . Adagio .. Leisurely, slow. Adagietto .. Rather leisurely. . . Going at an easy pace (lit Andante .. " walking ").

Not as slow as Andante.

```
Moderato ...
                           Moderate speed.
Tempo ordinario
                           Ordinary speed.
                           Convenient, i.s., comfortable speed.
Tempo commodo
                           Rather quick, but not as fast as
Allegretto . .
                              Allegro.
Allegro
                       .. Quick; merry; gay.
                       .. Quickly; cheerfully.
         A llegramente
                           Brisk; lively-very similar to Al-
                              legro, with which it is sometimes combined.
Vivace
        Vivacemente
                        .. Rather lively.
        Vivacissimo
                        .. Extremely lively (very much like Presto).
Presto
                        .. Verv quick.
                        ... Quicker than Presto; as quickly as
        Presti simo
        Prestissimamente . . [
                              po-sible.
  Other words which indicate a more or less fixed degree of
pace are :--
  Tosto = quick; rapid.
  Celere=quick; nimble.
  Veloce = swiftly.
  188. A gradual quickening of the pace is denoted
by :---
  Accelerando (accel.) = getting gradually faster.
  Calcando = hurrying the time.
  Incalzando = quicker and louder.
  Stringendo (string.)
  Stretto
                        = pressing onwards; hurrying the time
  Più stretto
  Affrettando (affret.)
  189. A gradual slackening of the pace is denoted
by :---
  Rallentando (rall.) = gradually getting slower.
  Riturdando (ritard.)
  Ritenuto (rit.)
                         =retarding or keeping back the time.
  Slentando (slent.)
  Slargando (slar.)
See also the words Calando and Perdendosi in § 186.
```

190. Comparative pace-indications are:-

A tempo=In time, i.e., after a Rall. or Accel., or their equivalents.

Tempo Giusto = In strict, or exact time.

Doppio Tempo, or Doppio Movimento=In double time, i.e., as fast again as the preceding movement.

L'istesso tempo = In the same time as the preceding movement. This term is used when the time-signature is changed, but the beats are still to be of the same length as before.

Tempo Primo = In the same time as at first.

Ad libitum, or A piacere=At the performer's pleasure, as regards time.

Più mosso = more moved, quicker at once.

Meno mosso = less moved, slower at once.

Più lento = more slowly.

191. The Metronome is an instrument invented for the purpose of accurately measuring the time or speed of a piece of music. Clockwork mechanism inside sets in motion an outside pendulum, the speed of which is regulated by a sliding weight, according to the various grades of time measured on the index. The Metronome should beat once a second, or 60 times a minute, if set at 60.

For example, = 126 means that the sliding weight should be set to 126 on the index, when, on the instrument being set in motion, the beats of the pendulum show the speed of the *crotchets*.

=80 means that the weight should be set at 80, when the pendulum beats show the speed of the *minims*.

Another and a far simpler kind of metronome consists of a tape marked off into certain fractions of a minute. This tape is coiled into a metal case by means of a spring, and can be used in the manner of a pendulum.

The tape being drawn out of its case until the required number appears, is then secured in that place by means of a stud. Upon causing the metal case (which acts as the weight of the pendulum) to swing steadily, the required tempo will be accurately indicated.

192. The following lists of Italian words which are used to denote the manner and style of performance which the composer desires, as well as his general directions, etc., will be found to comprise most of the terms which are to be met with at the present day. These lists are by no means exhaustive; but they will meet the Examination requirements, in view of which they have been prepared.

List I.—Italian words indicating Expression, etc.

Agitato				In an agitated manner.	
Animato				Animated.	
A ppassionato	• •	••		Impassioned: with emphatic pression.	
Cantabile; Canta	ndo			In a singing style.	
Capriccioso		• •		Fanciful; capricious.	
Con anima				With soul, i.e., life.	
Con brio				With vivacity.	
Con delicatezza				In a refined manner.	
Con dolore; con a	luolo			With grief.	
Con espressione				With expression.	
Con energia				With energy or force.	
Con fuoco				With fire.	
Con grazia				With grace.	
Con moto				With motion, 1.e., rather fast.	
Con spirito	• •			With spirit.	
Con tenerezza [ten-	er-ét-s	ah_1		With tenderness.	
Deciso				Decided, i.c., with firmness.	
Delicatamente	ſ			Delicately; refined.	
Delicato [del-e-kah-toh]) Dencatery; Tenned.					
Dolce [dól-chay] Dolcemente[dól-chay]		·· } •-ta v] }		Sweetly, gently,	
Dolente ; Doloroso	,			With grief,	
Energico				In an energetic manner	
Feroce				Fiercely.	
Fieraments				With vehement energy.	
Forza				Force or emphasis.	
Fuoco				See Con fuoco.	
Furioso				Impetuously; with fury.	
Giocoso) Incombre to a second	
Giocosamente [gee-oh-kóh-sa-mén-tay] Jocosely; humorously.					

Giojoso		••	••	• •	Mirthful.
Giusto		••	••	• •	Right; exact.
Grandioso	,				Grandly.
Grazioso [grat-see	-6h-soh]		Gracefully; daintily.
Legato [la	y-gáh-te	h			Smoothly and connectedly.
Leggiero;	Leggie	rament	e		Lightly.
Maestoso	[may-st	oh-soh			Majestic.
Marcato					Marked.
Martellate)				With great force; hammered.
Mesto [mo	iv-stoh]		••		In a pensive, sad manner.
Mosso			••		Moved, i.e., fast.
Moto					See Con moto.
Pastorale	••				In a pastoral style.
Pesante [Heavily: in a ponderous manner.
Piacevole			··	• •	In a pleasing manner.
Piangevol				• •	Plaintively.
Pomposo			-111,1		Pompously.
Risoluto [In a resolute manner.
Risvegliat					Very animated.
Rubato					Robbed.
Scherzand	o ; Sche	rzoso			In a sprightly, playful manner.
Semplice	sem-ple	e-chay			Simply.
Serioso	•				Seriously.
Soave					Sweetly; gently; pleasantly.
Sonore	• •	•. •			Sonorous.
Sostenuto	••	••	• •		Sustained.
Sotto voce	••	••	••	{	In a subdued manner; in an undertone,
Tempo ru	bato	••	••	5	Robbed time; the slight alterations by acceleration or retardation
Teneramente					
Con tenere		••			
Tranquille)			
Tranquille		}			
Vigoroso					Vigorously; with force.
Vivo; Co	n vivac	ilà			With vivacity.
V olante					In a light, flying manner.

193. List II.—Italian Ajectives, Prepositions, etc., used before other words.

```
At; for; with; to; by; in.
Al, All', Alla
                                  In the style of.
                       . .
Assai
                                  Verv.
         ..
Bene, or Ben
                                  Well.
                . .
                       . .
                              . .
                                  With the.
Coi, or Cogli
Col; (=con\ il) or Colla (=con\ la)
                                  With the.
Con
                                  With.
          . .
                . .
Da
                                  From.
Dal (= Da il)
                                  From the ; Dal segno, from the sign.
                       . .
Di ...
                       . .
                                  Of; from: to; by.
         ..
Il or La ..
                                  The.
                . .
                      ٠.
Ма..
                       . .
                                  But.
        • •
                . .
                                  Less.
M eno
         • •
                . .
Mezzo
                                  Half.
         . .
                ٠.
                       . .
Molto, or Di molto
                       . .
                                  Much; very much.
Nel, or Nei
                                  In the.
Nella: Nelle: Nello
Non
                                  Not.
                       . .
0 ..
                                  Either; or.
         . .
                . .
                       . .
                                  More.
                       . .
Pochettino; Pochetta; Pochino
                                  Very little.
                                  A little.
Poco, or un poco ..
                     . .
                                  Then; after; thereupon.
Poi..
                       . .
                                  Almost: as it were: as if.
Quasi
                      . .
                             . .
                . .
Sempre
                                  Always.
         ..
                • •
                      ..
                             .. Without.
Senza
                      . .
         . .
                ٠.
Sul': Sull': Sulla
                                  On the.
                       . .
                                  As much.
Tanto
         . .
                       . .
Trobbo ...
                                  Too: too much.
                . .
                       . .
                             . .
Un, or Una
                                  A; an; one.
                . .
                       . .
                             . .
```

Many of the words in List II. are frequently taken in conjunction with some of those in §§ 181-190, and in List I. These have an intensifying or qualifying effect. Some of such compound terms are here given as examples. Many others are in general use, but the student will have no difficulty in understanding their meaning, if the contents of the previous lists of terms have been thoroughly learned.

```
Allegro animato ... ... Quick; animated.

,, commodo ... { A convenient Allegro—comfortably fast.}

,, con anima ... Quick, with life (spirit).
```

Allegro con fuoco	. Quick, with fire.
,, moderato	Moderately quick.
,, molto	Very quick.
,, non tanto	Not so quick.
,, non troppo	Not too quick
,, vivace	Lively and brisk.
Poco a poco cres	Getting louder little by little.
Andante con moto	A trifle faster than Andante alone.
Andante quasi Allegretto	Faster than Andante, almost as if Allegretto.
Ben marcato	Well marked.
Meno allegro	Less quick.
Sempre più crescendo .	Continually increasing in tone.
Presto assai	Very quick.

104. List III.—Italian words conveying general directions to the performer.

Ad libitum, or ad lib. (Italian and) At the performer's pleasure as Latin)

fregards time.

Twice. Short passages, such as a single bar or two bars, which are to be played or sung twice, have the Latin word Bis (i.e., twice) written over er under a slur, so:-

Fig. 60.

Bis (Italian and Latin)



Come Come prima Come sobra

Like as; how.

As at first [= Wic im Anfang (Ger.)]. As above.

With mutes. In old piano music this meant, "to release the right pedal"; in new piano music it sometimes means, "to use the left pedal." In orchestral music mutes are sometimes used to , damp or deaden the sound of Violins, Horns, Trumpets and Trembones. When these are required in performance, the direction Con sordini is placed above the part so to be played; when they are to be removed the contrary direction, Senza sordini, is given.

Con sordini

Da Capo al fine
Da Capo al Segno ...
Da Capo senza repetizione
Dal Segno ...

Fine

Pedal, or ped. (English) ...

'From the beginning." When the term "Da Capo" or D.C. occurs at any part of a piece, it signifies that the music is to be repeated from the beginning.

From the beginning to the word Fine.

From the beginning to the sign S.

From the beginning, without repetition.

From the sign 'S

(The end. A pause when placed over a double bar in the middle of a piece means that the piece is to end there, after a Da Capo. The word Fine is frequently used for this purpose instead of the pause:—

Fig. 71.

In organ music this word is used to indicate the notes to be played by the organist's feet. In pianoforte music it indicates that the right pedal is to be pressed down with the foot, and kept in that position until the * (or a change of harmony) occurs, when the pedal should be raised. The words Senza sordini are generally understood in pianoforte music to mean " without dampers " (i.e., with a free use of the right pedal); and Con sordini to mean "with dampers" (i.e., without the right pedal). In modern music the words Una Corda indicate the use of the left pedal; and the words Tre Corde show where it should be raised. The student must not confuse the two words mutes and dampers. A mute is any contrivance for merely decreasing the average intensity of a sound; a damper is a piece of mechanism which stops the vibration of the sound-producing apparatus, and so causes actual silence.

Pizzicato—pizz. Poco a poco a poco

Pluck the string (Violin). Little by little.

/ Dots when written before a double bar indicate that the music is to be repeated from the previous double bar, or from the beginning of the piece:—

Fig. 72.

Repeat marks

Dots when placed after a double bar indicate that the music to the following double bar is to be repeated:—

Fig. 73.

Repeat marks, such as the above, are used only for *long* passages intended for repetition. For short passages of a bar or so, the word *Rix* is used

These letters indicate the use of the right hand or left hand in piano music.

Mano Destra (It.) . . M.D.=R.H.
Mano Sinistra (It.) . . M.S.=L.H.
Main Droite (Fr.) . M.D.=R.H.
Main Gauche (Fr.) . M.G.=L.H.
are also used for the same purpose.

{A sign S Al Segno means " to the sign." Dal Segno "from the sign." In the same manner.

Held or sustained.

(Turn; time. The signs 1ma volta (1st time), and 2da volta (2nd time), or simply the figures 1 and 2, are often used in conjunction with repeats; the bar or bars marked 1 are then to be omitted at the repetition, and the bar or bars marked 2 played instead:—



Turn over quickly to the next page.

R.H. and L.H.

Segno .

Simile ...
Tenuto—Ten.

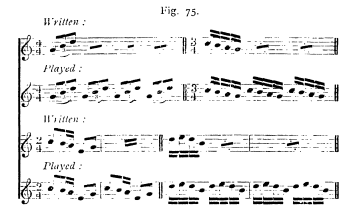
V olta

List IV.—Abbreviations.

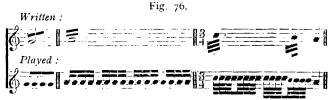
Many of the following are used chiefly in orchestral or manuscript music.

Repetition of a bar, or of part of a bar, is indicated by the following signs: __, __, __.

The following examples should make the working quite clear:-

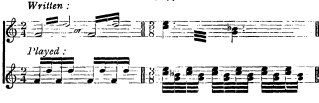


The continued repetition of a quaver or note of smaller value is shown by writing a single note equal to the total value of all the repetitions, and putting above it, or through its stem, from one to four strokes, according to the number of tails each repeated note should have: i.e., one stroke for quaver repetitions, two for semionavers, etc.:—



The rapid alternation of two notes (Tremolo) is indicated as follows. Note that in the abbreviated form each note is written as the full value of the whole passage:—

Fig. 77.



CHAPTER XI.

EMBELLISHMENTS.

- 195. Embellishments are ornaments, usually consisting of small notes (which precede), or signs (which are written above) some of the principal notes of a melody.
- 196. Embellishments were largely used in the olden times when, on account of the imperfect construction of keyboard instruments, a sustained note was weak and ineffective, unless strengthened and reinforced by ornamentation.
- 197. Notes are still ornamented in modern music; but in the present day composers very often write in full size the actual notes they desire to be played.
- 198. Up to the end of the 18th century composers did not so definitely express their intentions, hence it is sometimes difficult to know exactly what they meant by their "ornaments." Not only were the embellishments written in smaller notes than the rest, and extra to the time of the piece, but a large number of signs were used as well. Again, it is not always made clear, in old music, whether any given ornament is to be diatonic, or to have an accidental; whether the ornament is to be taken out of the time of the principal note, or to be played before that time. Nor is it invariably certain what proportion of the duration of the principal note should be assigned to the ornament, or which note should have the greater acceut. etc.
- 199. It is impossible within the limits of a few pages to do more than briefly describe and explain what the chief embellishments mean. These are the appogratura, the acciaccatura, the pralltriller, the mordent, the turn, and the shake.

200. The Appogiatura (Ap-pód-jec-ah-tóo-rah), lit., leaning-note, used to be written as a small note in the works of the Old Masters—Haydn, Mozart, and others of the 18th century. It is now written as a note of the usual size, and has the exact time-value given to it which it requires.

- 201. It takes (a) half the value of a note divisible by two (dotted or otherwise);
 - (b) two-thirds of a long note divisible by three (dotted crotchet or more);
 - (c) one-third of a short note divisible by three (dotted quaver or less).

Fig. 78.



*Note that here the dotted principal note is divisible by two, on account of the time-signature.

Fig. 79.



*Here the dotted principal note is divisible by three, on account of the time-signature. Compare with the dotted-note examples at (a).

Fig. 80.



202. When written as a small note before a full-sized long note tied to a shorter one, the appogratura takes the value of the whole of the long note, and if that note has a dot, the value of that dot also:—

Fig. 81.



203. When attached to a chord, the appoggiatura affects one note only, normally that next below it (a). But if the appoggiatura is a chromatically raised note it will affect the note above it (b). In any case, the appoggiatura is always one step away from the note it displaces, and the other notes of the chord are unaffected:—



204. The Arpeggio begins on the beat, and is played from the bottom upwards. It should always be written in demisemiquavers, and each note must be tied through. The following note-values should be memorised as applying to a crotchet chord:—

Fig. 83.



205. When the arpeggio is applied to a chord longer than a crotchet, write first the working for a crotchet chord, and tie to the remainder, taking care that grouping is correct according to the time-signature:—

Fig. 84.



206. The Appoggiatura and Arpeggio combined. The following should be memorised; note carefully to which note the appoggiatura is attached:—



207. The Acciaccatura is written as a small note with a stroke through its stem. In Andante or faster write it as a demisemiquaver. Slower than Andante write it as a hemidemisemiquaver.

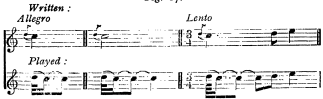
Memorise the workings for a quaver principal note, and for longer principal notes write whichever is appropriate to the speed and tie through for the remainder of the value, with correct grouping.

If no speed-marking is given, write as for Andante.

Fig. 86.

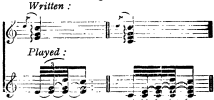


Fig. 87.



208. The Acciaccatura and Arpeggio combined. Always write in demisemiquavers, including the acciaccatura at the end of the arpeggio. Note the following workings for crotchet chords, and tie through as before for longer values:—

Fig. 88.



- 209. The Upper Mordent or Positiviller (w) consists of principal note, note above, principal note. The speed of the passage must be noted:—
 - (a) Slower than Andante write the first two notes as hemidemisemiquavers;
 - (b) Andante, Moderato, Allegretto, write them as demisemiquavers;
 - (c) Allegro or faster write them as semiquavers.

If no speed is given, write as for Andante.

Memorise the workings at (a), (b) and (c), applying to quaver and crotchet principal notes respectively (noting the speeds), and tie to the remainder of longer notes when necessary, noting grouping:—

Fig. 89.

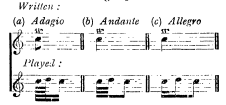


Fig. 90.



210. An accidental below the sign affects the auxiliary (upper) note:—

Fig. 91.

Written:

211. The Lower Mordent (w) consists of principal note, note below, principal note. Note values, etc., exactly as for the Upper Mordent:—

Fig. 92.



212. The Turn (~) consists of upper auxiliary note, principal note, lower auxiliary note, principal note.

When the sign is written over the principal note, the turn begins where that note begins. At any speed slower than Allegretto it should be written as a triplet of demisemiquavers, followed by a longer note or notes of appropriate value. Grouping of tied notes must be watched:—

Written:

Fig. 93.

Andante or slower.



If preceded by a rest it starts on the principal note, becoming a five-note group (quintolet):—



213. In Allegretto or faster the turn should be written as a group of semiquavers (unless it is over a quaver, in which case demisemiquavers are obviously essential). If over a crotchet followed by another note it becomes four equal semiquavers. But it the principal note—of whatever value—is followed by a rest, the triplet is essential:—



214. An accidental above the sign affects the upper note; below it, the lower one:—



215. When the sign is written after the principal note, that note is held as long as possible, the turn being taken quickly at the end. At any speed faster than Andante write as four semiquavers. For Andante or slower use demisemiquavers:—



216. The same applies when the principal note is dotted, provided it does not involve a fraction of a beat. In the following, at (a) the dotted note is one beat; at (b) it is two beats; and at (c) it is three beats:—



217. If the dotted principal note involves a fraction of a beat, i.e., if it is worth, e.g., three-quarters of a beat, or a beat and a half, the first three notes of the turn become a triplet. The dotted note divides into three parts. The first part is the principal note; the second is occupied by the first three notes of the turn (a triplet), and the last part is taken by the final note of the turn.



Both of the following would be played as at (a) in Fig. 99:—
Fig. 100.



218. Note also the following, which is derived from the above:—



219. Accidentals affect a turn after a note in the same way as they affect a turn over a note. If no speed is indicated, use note-values as for Andante.

220. The Inverted Turn (*\sim or \epsilon) proceeds in the opposite direction: Lower auxiliary note, principal note, upper auxiliary note, principal note. Note-values, accidentals, etc., as for the ordinary turn:—



221. The Shake or Trill (tr~) consists of a rapid alternation of the given note with the note above it. (N.B.—Never shake with the note below.)

Except for high speeds (Allegro and over) write in demisemiquavers.

The shake begins on the principal note unless:-

- (a) indicated otherwise by an Acciaccatura (which becomes the first note of the shake);
- (b) the shake is preceded by its own principal note.



- 222. It is usual to end with a turn, whether indicated or not, unless:—
 - (a) indicated otherwise;
 - (b) the shake is short and proceeds to an unaccented note.



Note the necessity for the triplet at (x); the auxiliary note may not be quitted by leap.

223. The exceptions mentioned in paragraph 222:— Written: Fig. 105.



224. Note whether the last two notes of a final turn (if indicated) are given as *small* notes or *full-sized* ones. Small notes take the same value as the other notes of the shake, but full-sized ones must retain their printed value. Hence the following distinction:—

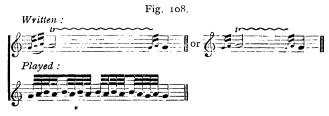


225. A shake over a short note resembles a turn starting on its principal note,* and it over two notes affects the *upper one* only (Fig. 107, (a)). Over a semiquaver the shake will be merely a demisemiquaver triplet (Fig. 107, (b)).

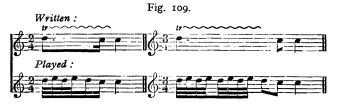
*But note paragraph 222 (b).



226. Small notes preceding the shake are taken into it:—



227. A shake over a dotted note which involves a fraction of a beat, i.e., is worth, e.g., three-quarters of a beat, or a beat and a half, ends "on the dot." No turn is needed:—



But if the dotted note is worth exactly one, two, or three beats, it is treated in the same manner as an undotted note, i.e., the shake continues to the end.



- (a) Dotted note worth one beat.
- (b) Dotted note worth two beats.

228. An accidental above the principal note affects the auxiliary:—



Note that the final E in the above requires a natural sign. It is not affected by the shake accidental.

229. Care is needed with a shake on the leading note of a minor key. The lowest note of the final turn must be accidentally raised to avoid an augmented 2nd.

Fig. 112.

Written:
(D minor)

Played:

230. Remember that if no speed indication is given, ornaments which are affected by speed should be written as for Andante

FINAL HINTS FOR EXAMINATIONS.

At the Examination, the Examiners will pay special attention to:—

Correct spelling.

Accuracy of notation, including-

The correct position of stems with respect to the notes. The proper order and position of sharps and flats in key-signatures.

Due insertion of necessary accidentals, ties, slurs, etc.

Proper grouping of quavers and shorter notes.

All transposed phrases must be given complete, with correct key and time-signatures.

Following is a specimen paper set for the Advanced Junior Division of the Trinity College of Music Local Examinations in Theory of Music:—

ADVANCED JUNIOR DIVISION.

1. (10 marks.) Write, in minims, an ascending octave of each of these Minor Scales, prefixing the signature:—



2. (15 marks.) Transpose this Melody up a Minor 6th, into the key of C minor, using the proper Key-signature:—



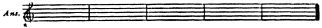
3. (10 marks.) Add the Time-signature and bar-lines to this Melody:—



4 (15 marks.) Complete the following bars by the addition to each of one note:



5. (10 marks.) On the given staff write the notes (with necessary accidentals) forming the four Major 6ths and the Diminished 5th contained in the Key of Λ ? major:—



o. (15 marks.) On the given staff write the notes recessary to form the Intervals named:—



- 7. (10 marks.) Give the English meanings for the following Italian terms:—Sempre più crescendo; Volti subita: Risvegliato; Pesante: Sotto voce.
- 8. (15 marks.) Write out in fun how each of the following should be played:—



APPENDIX.

For reference only: not required for Local Examinations in Theory of Music.

SUPPLEMENTARY LIST OF ITALIAN TERMS.

A ffettuoso					With tender feeling.
Alcuna V			••		Sometimes
Allegrezza			••		Gaiety.
Alla Capi					In the style of unaccompanied
,					church music.
A mabile					Amiably.
Amarevole.					Bitter, sad.
1 morevole	; umo	9080			Lovingly.
Ancora					Again.
Appenato					Distressed, sorrowful.
Ardito					With spirit and boldness,
Arioso					A short melody.
A suo arb	ıtrio		• •	٠.	According to the performer's judg-
					ment.
Attacca	• •	• •	• •	٠.	Go on immediately.
Barcarolu	• •	• •	• •	• •	A boat-song.
Battuta	• •	• •	• •	• •	The strong beat of the bar.
Burlesco		• •	• •	• •	Comic; junny.
Cadenza		••	••	••	A florid, ornamental passage, generally intended as a means of technical display.
Cantilena					A song-like melody.
Col arco					With the bow (stringed instru-
					ments).
Colla part	en Ci	olla voc	e	• •	The accompanist to keep closely with the solo part, or voice.
Con amor	r				Lovingly.
Desto					Sprightly.
Di bravur	a				In a florid st yle ; brilliantly.
Di chiaro					Clearly.
Di grado					By degrees.
Di peso					At once,
Divisi					Divided (largely used in orchestral
					music).
Dopo				• •	After,
E poi	• •				And then,
Fiesco		• •		• •	Fresh; vigorous.
Fin a qui					Up to this place.
Glissando		,			Sliding the tips of the fingers along the key

iustoso					Tastefully.
,	••	••			Impetuously.
Impetuoso		• •	• •	• •	Tearfully; mournfully.
Lagrimoso		• •	• •	• •	In a plaintive manner.
Lamentevo		• •	• •	• •	•
Languido		• •	• •	• •	Languid.
Lusingano		• •	• •	• •	Coaxingly; soothingly.
Obbligato-	-Obb.	• •	• •	• •	Indispensable; some part which
					cannot be omitted in performance.
Ostinato					Continuous; persisted in.
Parlando	; parlo	ınte			In a speaking manner.
Ouesto					This.
Roccoco					Odd; old fashioned.
Sciolto : s	ciolam	ente			Free; unrestrained.
Segue					"Then follows," i.e., go on with
Ü					what comes next.
Sino			• •		Up to; as far as; until. D.C. sin'
					al segno therefore means "from
					the beginning as far as the sign."
Si replica		• •	• •	• •	To be repeated.
Sordino	• •	• •	• •	• •	A mute (of a stringed instrument).
Spianato	• •	• •	• •	• •	Without pathos; smooth; even; calm.
Strepuloso					In a loud, boisterous manner.
Sul $G, D,$	or A				On the G, D, or A string of a Violin.
Sul pontio	cllo				Play near the bridge (Violin).
Svegliato					Wide-awake; lively.
Tacet					Be silent.
Tutti					All; every performer is to take his
					part.
Vell utato	• •	••	• •	••	Velvety; smooth.

WORDS AND MARKS OF EXPRESSION IN LANGUAGES OTHER THAN ITALIAN.

N.B.- Ger = German; Fr = French.

List I. Concerning fixed degrees of Intensity of Tone.

 Ruhig (Ger.)
 ..
 ..
 ..
 Soft-piano.

 Stark (Ger.)
 ..
 ..
 Loud-forte.

List II. Concerning fixed degrees of Speed or Pace.

Feierlich (Ger.) . . . Extremely slow; solemn=grave Langsam (Ger.) . . . Slowly; tardily=largo.

Lebhaft (Ger.) . . . Brisk; lively=vivace.

Mässig (Ger.) In moderate time=moderato.

Adv.	Junior.	84
Aut,	o umitor .	U-X

Nucht schnell (Ger.)	••	••	Not quick - allegro non troppo.
Rasch (Ger.) Schnell (Ger.)	• •	• •	Ouick; merry; gav allegro, Very quick presto.
. ,		 alta	
Pace.	mng	ant	erations or modifications of
Bewegter (Ger.)			Quicker più mosso.
Langsamer (Ger.)	••	• •	Slower $= più lento,$
Rascher (Ger.) - \{\) Schneller (Ger.) - \(\bar{\}\)			Quicker = più mosso.
Voriges Zeitmass (Ger.)	••	••	In the same time as at first tempo primo.
Wie zuerst (Gor.)			In time a tempo.
Zurückhaltend (Ger.)	• •	••	Retarding or keeping back the time rallentando.
List IV. Words i	ndica	ting	Expression, etc.
A la (Fr.)			In the style of.
Andächtig (Ger.)	• •		Devoutly.
Ausdruckvoll (Ger.)			With expression = con espressionc.
Barcarolle ($I(I)$)			In the style of a boat-song.
Berceuse (Fr.)	• •	• •	In the style of a cradle-song.
Bestimmt (Ger.)			Decided; precise.
Bewegt (Ger.)	• •		Moved; agitated.
Dreist (Ger.)	• •		Bold.
Dur (Ger.)		• •	Major.
Einfach (Ger.)			Simple; plain.
Finfall (Ger.)			Simplicity.
Frhaben (Ger.)	• •		Sublime; elevated.
Festivitet (Grer.)	• •	• •	Firmly,
Foldie (Fr.)	• •		Playful; lively.
Trei (Ger.)			Free.
Fröhlich (Ger.)	• •		Joyous; cheerful.
Gefällig (Ger.)	• •	• •	Pleasing.
Gehallen (Ger.)	• •		Held or sustained.
Gemüthlich (Ger.)			Expressive.
Gewichtig (Ger.)			Heavy, weighty.
Klave (Ger.)			Lamentation.
$Kraf^{i}$; $Krāftig$; or $Krāj$		ær.)	In an energetic manners con energia
Lebendig : Lebhaft (Ge	.)		Lively,

Minor,

Soul.

Sad.

Heavily.

Merry; jovial,

In a singing style,

Sad; mournful,

Soft, i.e., tender (a teneramente).

Sharply and clearly defined.

Lourdement (Fr.) ...

Scele (trer.) ...

Sing-weise (Ger.) ..

Traurig (Ger.) ...

. .

. .

• •

٠.

Lustin (Car.)

Moll (Ger.)

Sanft (Ger.) Scharf betont (Ger.)

Triste (Fr.)

```
Trub (Ger.)
                                 Troubled: gloomy.
             .. ..
                           . .
Vif(\mathbf{F}r.) ...
                                 Lively.
               ..
                      . .
                             . .
Vitement (F)...
                    ..
                                 Quickly; with life.
                             . .
                          Weh. \frac{1}{2} Melancholy.
Wehmuth: Wehmuthig;
  muthighed (Ger. ...
                             ...
Wirde (Ger.) ...
                                 Dignity.
Zartheil: Zertlich (Ger.)
                                 Delicately; softly.
Zierlich (Ger.) .. ..
                                 Gracefully; neatly.
                             . .
List V. Adjectives, Prepositions, etc., used before
    other words.
luf das, or Aujs (Ger.) ...
                                 On (or to) the.
10 (Get.) . .
                                  From: out of; out.
Dem (Ger.)
                      . .
                                 To the.
Dia (Greek)
                                 Through (as in diatonic, diapason,
                      . .
                             . .
Finige; em wenig (Ger.)
                                 Some.
                             . .
Liwas (Ger.)
                .. ..
                                  Somewhat; rather ( un poco).
                             . .
Hohen (Ger.)
                      . .
                                  High; upper.
Mit (Ger.) . .
                                  With.
                . .
                      . .
Ober (Ger.)
                                 Over; higher.
                . .
                      . .
Oder (Ger.)
                                 Or.
                . .
                      . .
                             . .
                                 Without.
Ohne (Ger.)
               . .
                      . .
                             . .
Recht (Ger.)
                                  Right: correct.
               . .
                      . .
                             . .
                                  Very; much; greatly (=molto).
Schr (Ger.:
                . .
                      . .
                             . .
\Gamma iel (Ger.)..
               ..
                      . .
                             . .
                                  Much; many.
Wenig (Ger.)
                                  Little; rather.
                . .
                             . .
Ziemlich (Gar.)
                                  Moderately; tolerably (= non troppe)
                . .
                             . .
List VI. Words conveying general directions to
    the performer.
Allmählich (Ger.) . .
                                  By degrees, gradual.
Immer (Ger.)
               . .
                       . .
                             . .
                                  Always ( - seintre).
Même (Fr.)
                                  The same.
                             . .
Möglich (Ger.)
                                  Possible.
              . .
                      . .
                             . .
Nach und nach (Ger.) ...
                                  Little by little (= poco a poco).
                             . .
Noch (Ger.)
                                  Again (= ancora).
                       . .
                              . .
Peu à peu (l.r.) ...
                                  Little by little-- boco a boco.
                      . .
                             . .
Ut supra (Latin) ...
                                 As above.
                      . .
                                 Again.
Wieder ((ii).)
                       . .
List VII. Names of Ornaments.
Doppelschlag (Ger.)
                                  the turn (see pars. 212-220).
                                  the after-note (see Appendix B).
Nachschlag ((-cr.)...
                       . .
                             . .
                                  the slide (see Appendix B).
Schleifer (Ger.) ...
                       . .
                                  The shake (see pars. 221-229).
Triller (Ger.)
                      . .
                              ٠.
Vorschlag (Gc
                                  The appoggiatura (see pars. 200-206)
```

٠.

Zusammensellag (Ger.) ...

The acciaccatura (see par. 207).

APPENDIX B.

Embellishments.

The following notes on some of the rarer ornaments and their interpretation are included for completeness. Knowledge of them is not required in the Advanced Junior Examination.

1. The Double Appoggiatura consists of two small notes written before a full-sized note. Note-values as for the Prall-triller (see page 72).

Il ritten:



2. The Slide is indicated by the sign for the Pralltriller placed before the principal note. It means that this principal note is to be preceded by the two notes below it, played scalewise. These notes take their value from the principal note.

Note values as for the Pralltriller (see page 72).

Written:



3. The After-note is a very short note, the duration of which is taken from the principal note which precedes it. It lies between two notes a third apart, and is indicated either by a small slur placed in a slanting or sideways position (a), or by a small note (like an appoggiatura) slurred to the preceding principal note (b). Always write as a demisemiquaver unless the speed is very slow, when a hemidemisemiquaver is appropriate.



4. The Chain of Shakes ("Catena di trilli") is sometimes met with, and is rendered as below. Note that a turn is added only to the *last* shake

Written:

Played:

5. Old-fashioned signs for the Shake. The basic sign is m, indicating a straightforward shake starting on the note above the principal note, and ending without a turn. Always write as demisemiquavers.



N.B.—Note the grouping of the above demisemiquavers, the two *long* tails show crotchet groups, and the shorter tails, covering four demisemiquavers each, show quaver subdivisions. This method of writing is desirable for ease in reading.

The shake beginning with a turn :--



The shake beginning with an inverted turn: — Written:



The shake ending with a turn :--



The shake ending with an inverted turn: -

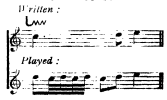


The shake beginning with an inverted turn, and ending with a direct turn :---



Note that in every case the direction of the turn follows that of the curved stroke.

The Shake preceded by an appoggiatura:-



For some particulars of the Teaching and Examination Departments of Trinity College of Music see Appendix at the end of this book.

QUESTIONS & EXERCISES.

Intended for Practical Use

DURING THE STUDY OF

The Text-Book of Musical Knowledge, (Theory of Music),

AS A PREPARATION FOR

THE LOCAL EXAMINATIONS IN THE THEORY OF MUSIC,

INTERMEDIATE DIVISION.

OF

Trinity College of Music,

BY

CHARLES W. PEARCE.

M.A. DUNELM., MUS.D. CANTAB., F.R.C.O, F.T.C.L.

Director of Studies, Trinity College of Music.

Sometime Examiner for Musical Degrees in the Universities of Cambridge,
London, Manchester, and Durham; and for Diplomas in the Royal
College of Organists, and Trinity College of Music.

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PREFACE.

This work is intended to be a companion to the *Inter*mediate Division Text-Book of Musical Knowledge, issued by Trinity College of Music for the preparation of Candidates for the Intermediate Division of the College Local Examinations in the Theory of Music.

The number of every question will be found to correspond exactly with the number of the paragraph in the Intermediate Text-Book, which contains the answer to the question set. The two books (if used together) thus present the necessary instruction in the form of a Cate-chism—with this advantage over ordinary books of that kind, viz., that questions and answers are not given together on the same page of the same book. The Exercises are arranged in Groups, and many of them are actual tests taken from past Examination papers set for Candidates in the Intermediate Division.

Every facility should be given to the student for training his ear as well as his eye; consequently, every exercise should be played upon the pianoforte after it has been worked.

The following should be the method of using this book:—

After a chapter in the Text-Book has been carefully studied, the pupil should answer all the questions set upon that chapter in the present book. When this task has been satisfactorily accomplished, he should work out the exercises belonging to the same chapter, which he will find printed at the end of this book. Many of these

exercises are extracts from the works of Classical and Standard English Composers; so that much of the usual dry, uninteresting, and monotonous character of this kind of study has been here avoided. It is suggested that when this book is used in class, the numerous extracts from Beethoven's Sonatas should be played by the teacher, so as to give the pupils an opportunity of hearing the use of harmony, both plain and ornamented, in order that they may gain facility in aurally recognizing the various melodic and harmonic progressions without visually seeing them. No better examples, nor more comprehensive ones, could possibly be given for this purpose. For, writes Professor Niecks, "Beethoven's Sonatas are a world; nay, an immense company of many worlds, each of which has its peculiar conformation, chemical constitution, and spiritual character."

Students who are not Examination Candidates must work through the Companion Question Books to the Trinity College Text-Books of Musical Knowledge (*Preparatory and Junior Divisions*), before they can be qualified to use the present work.

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QUESTIONS.—INTERMEDIATE DIVISIONS.

CHAPTER I.

STAVES, CLEFS, SCORE, AND PARTS.

- 1. What is a "tone"?
- 2. How does a tone appeal to the "ear"?
- 3. How are tones expressed in "musical notation"?
- 4. In what way can a "note" have a "definite pitch" assigned to it?
 - 5. What is the "Great Staff"?
 - 6. Explain what is meant by "Pianoforte (or Short) Score."
 - 7. What is the use of a "Clef"?
 - 8. How many clefs are there?
 - 9. What clef is placed on the 4th line of the "Great Staff"?
- 10. Upon what line of the Great Staff is the "Treble clef" placed?
- 11. What clef is always written upon the line called "Middle C"?
 - 12. Explain the necessity for using the "C clef."
 - 13. Name the four voices in a "choir."
- 14. Give the average highest and lowest notes which can be sung by each of the "four voices." Explain the difference between "Treble" and "Soprano," "Alto" and "Contralto."
 - 15. What is a "Vocal (or Open) Score"?
 - 16. Explain what is meant by the term "part."
 - 17. What are the "relative places" of parts in a score?
 - 18. Which are the "extreme" and "inner" parts?
 - 19. Explain what is meant by "crossing" the parts
 - 20. What is "overlapping" of the parts?
- 21. State what is the disadvantage or danger in crossing or overlapping the parts.

- 22. What three facts have to be borne in mind when reading from the C clef?
- 23. Describe the difference between the "Tenor staff" and the "Alto staff."
- 24. Describe the "Soprano" and "Mezzo-Soprano" clefs. What clefs are used when writing for a String Quartet?

CHAPTER II.

INTERVALS OF ALL KINDS: DIRECT AND INVERTED.

- 25. What is an "Interval"? and upon what do its "numerical" and "qualifying" names depend?
- 26. What is the "smallest interval" which can be played on the pianoforte?
- 27. Distinguish between a "Chromatic semitone" and a "Diatonic semitone."
- 28. What two *kinds* of interval are to be found between any key-note and the other degrees of its major scale?
- 29. Give a list of perfect, major, minor, augmented, and diminished intervals.
 - 30. In what "two classes" may all intervals be placed?
- 31. Explain the difference which the ear perceives between "concords" and "discords."
- 32. State which intervals are "perfect concords" and which are "imperfect concords."
 - 33. What intervals are "discords"?
 - 34. How is an interval "inverted"?
- 35. Give a rule for quickly finding the "inversion" of an interval.
- 36. Give a list of the "mental effects" which the various degrees of the major scale have upon the ear.
- 37. Which degrees of the Harmonic minor scale have different "mental effects" from those produced by the corresponding degrees of the major scale? Describe them.
- 38. Describe the difference between a "simple interval" and a "compound interval."

- 39. Give a list of "compound intervals."
- 40. From what interval is an "augmented octave" obtained?
- 41. Explain how a "doubly-augmented octave" can be formed.
- 42. State how a 9th is distinguished from a "compound 2nd," and show which of the two notes of a 9th and of a 2nd is "the discord."
 - 43. What are "compound 4ths and 6ths" sometimes called?

CHAPTER III.

TRIADS, AND TERMS USED IN HARMONY IN CONNECTION THEREWITH.

- 44. Define the term "chord."
- 45. Explain what is meant by (i.) the "Bass-note" of a chord, (ii.) the "intervals of a chord."
 - 46. How are the intervals of a chord "reckoned"?
- 47. Explain the difference between a "consonant chord' and a "dissonant chord."
 - 48. What is a "triad"?
 - 49. What is the "root of a triad"?
- 50. Which of the three notes of a triad is the best one to "double"?
 - 51. What makes a triad "consonant" or "dissonant"?
- 52. How is a "consonant triad" formed? Give another name for it.
 - 53. What makes a common chord "major" or "minor"?
 - 54. What is a "dissonant triad"?
 - 55. Describe the construction of an "augmented triad."
- 56. Of what intervals from the root does a "diminished triad" consist?
- 57. Why is a dissonant triad "restricted and dependent" in its progression?
 - 58. Explain what is meant by "resolution."

- 59. How is the 5th in an "augmented triad" resolved?
- 60. Describe the resolution of the 5th of a "diminished triad."
 - 61. What is meant by the "different positions" of a triad?
- 62. After the root, what is the "next best note" to double in a common chord?
- 63. In minor and in dissonant triads, which is the "best note" to double?
- 64. Which note of the scale must "never be doubled" when it occurs in a common chord?
- 65. Explain what is meant by writing a chord in "close harmony."
- 66. What is meant by "extended harmony"? and why is this convenient for "vocal exercises"?
- 67. What is "full harmony"? What has specially to be remembered when chords are written thus?
 - 68. What is an "arpeggio"?
 - 69. What is a "bye-tone"?
- 70. Explain what is meant by "figured Bass." Mention other names by which this is known.
 - 71. What is "Tasto Solo"?

CHAPTER IV.

THE TONAL RELATIONSHIP OF TRIADS.

- 72. Of the seven triads belonging to any major scale, which are (i.) "primary," (ii.) "secondary," (iii.) "dissonant"?
- 73. How are the three kinds of triads distinguished one from another for "purposes of analysis"?
- 74. Describe the "order" in which the three primary triads are often met with at the end of a piece of music.
- 75. Show how the three primary triads are "related" to one another.
- 76. Explain how the three secondary triads are "related" to the three primary triads, and also to one another.

- 77. How should secondary triads be used, so as "not to disturb the key"?
- 78. Show how the dissonant triad (vii⁰) is related to the secondary triads.
- 79. Which of the three primary triads of the minor key is "always major"?
- 80. Upon which degree of the minor scale do you find the "one secondary triad"?
- 81. How and why are dissonant triads sometimes "chromatically altered"? Show how these alterations may be "radically indicated" for purposes of analysis.
- 82. How is the dominant triad of a minor key sometimes "chromatically altered"?
- 83. Show how the triads of a major key can be chromatically altered.
- 84. State which triads sometimes undergo "enharmonic alteration."
 - 85. Of how many tones does a "key" consist?
 - 86. How is a key "established or defined"?
 - 87. Which chromatic triads are most often used?
- 88. How should chromatic triads be used, so as "not to disturb the key"?
 - 89. How are chromatic triads usually preceded and followed?
- 90. State which triads are best with their "roots" doubled, and which are best with their "thirds" doubled.

CHAPTER V.

PART-WRITING, AND TERMS USED IN HARMONY IN CONNECTION THEREWITH.

- 91. What are the "three dimensions of music"?
- 92. Of how many bars does a "musical sentence" consist?
- 93. What is "half a sentence" called?
- 94. By what names are the two "halves" of a sentence distinguished?

- 95. What is a quarter of a sentence called?
- 96. Explain what is meant by "melodic progression."
- 97. What is a "step"?
- 98. What is a "skip" or "leap"? Is the augmented 2nd a "skip" or a "step"?
 - 99. What are the "harsh melodic intervals"?
- 100. Explain the difference between the "melodic use" of augmented and diminished intervals.
 - 101. Explain the difference between a "chord" and a "part."
- 102. From what "three-fold aspect" must harmony be regarded?
- 103. Describe the three "motions of parts" and the use made of them in harmony.
- 104 Explain what is meant by "singing or playing in unison."
 - 105. What are "consecutive octaves"?
 - 106. When are octaves not "consecutive"?
 - 107. What are "consecutive fifths"?
 - 108. When are fifths not "consecutive"?
 - 109. Describe the effect upon the ear of consecutive fifths.
- 110. What are "unequal consecutive fifths"? When are these "not allowed?
 - III. What are "exposed octaves and fifths"?
- 112. Why is it bad for two parts to approach "a unison by similar motion"?
 - 113. Explain what is meant by "False Relation."
- 114. State when false relation can be used without producing a bad effect.

CHAPTER VI.

CADENCES FORMED BY TRIADS IN ROOT-POSITION.

115. What is the name given to the "simplest form of horizontal harmonic progression"?

- 116. State the use of a "Cadence" in a musical sentence.
- 117. How is a cadence formed?
- 118. Give a list of cadences which consist of "triads in root-position."
- 119. Describe the construction of the "Perfect cadence." Give another name for it.
- 120. Mention some of the "things to be remembered when writing a perfect cadence."
 - 121. How is a "Chord of the Dominant 7th" constructed?
- 122. Show how the dominant 7th chord is "figured," and how it is "indicated" for purposes of analysis.
- 123. Describe the manner in which the chord of the dominant 7th "improves" the interest of the perfect cadence (i.) from the "perpendicular" aspect, (ii.) from the "horizontal" aspect.
- 124. Of what two chords does the "Plagal cadence" consist?
- 125. Mention some of the ways in which a plagal cadence may be "varied."
- 126. What have you to remember when writing a plagal cadence?
- 127. Of what chords does the "Imperfect cadence" consist? Give another name for it.
- 128. What have you to remember when writing an imperfect cadence?
- 129. Describe the construction of the "Mixed cadence." and say where it generally occurs in a musical sentence.
- 130. Give a list of "things to remember" when writing a mixed cadence.
- 131. How do you form an "Interrupted cadence"? Why is this name given to it?
- 132. Mention some of the "things to be remembered" when writing an interrupted cadence.
- 133. Mention two other cadences in which chords not in toot-position are used.

CHAPTER VII.

INVERSIONS OF TRIADS.

- 134. When is a chord said to be "direct"? Give another name for it.
 - 135. When is a chord said to be "inverted"?
 - 136. How many inversions can a "direct chord" have?
 - 137. How many inversions has a "triad"?
- 138. Does the same inversion of a chord always have the "same top-part"?
- 139. Describe the "effect upon the ear" produced by a direct triad, and by each of its inversions.
 - 140. How are inversions indicated in "analysis"?
 - 141. How are inversions indicated in "figured Bass"?
- 142. Why in figured Bass is a direct triad left "unfigured"? State when it requires "figuring."
- 143. When an "accidental" is needed in figured Bass, how is it marked?
- 144. What is the meaning of an accidental standing alone under a Bass-note?
- 145. Sometimes in figured Bass you see a "figure with a stroke through it"—what does this mean?
- 146. Explain the meaning of a "line of continuation," as used in figured Bass.
 - 147. Give a rule for finding the "root" of a triad.
- 148. State what are the *best* notes to double in first inversions of (i.) primary triads, (ii.) secondary triads, (iii.) dissonant triads.
- 149. In "successions of first inversions," where is it best to write the 6ths to the Bass?
- 150. Describe the construction of the "Phrygian cadence." Can it be used in the major key?
- 151. Which diatonic first inversions are most frequently used?
- 152. Describe the chord known as the "Neapolitan 6th," and state where, in a sentence, it is most frequently found.

- 153. Which diatonic second inversions are most frequently used?
- 154. State which two second inversions are "rarely used in succession."
- 155. Describe the different manner in which the second inversion of the Dominant is used, as compared with the second inversions of the Tonic and Sub-dominant.
- 156. Explain the difference between a "passing $\frac{6}{4}$ " and a "cadential $\frac{6}{4}$."
- 157. Show how the Bass-note of a 6 chord may not be approached."
- 158. Describe two ways in which the Bass-note of a 4 may be "quitted."

CHAPTER VIII.

THE CHORD OF THE DOMINANT 7TH AND ITS INVERSIONS.

- 159. The chord of the dominant 7th is a "combination of two triads." Name them. State also what is the "characteristic interval" of this chord.
 - 160. Describe the "constitution" of the dominant 7th.
- 161. Compare the "effect upon the ear" which is produced by (i.) a dominant 7th, (ii.) a dominant triad.
 - 162. What is "resolution"?
- 163. Mention six "things to be remembered" when you resolve the dominant 7th upon the tonic chord.
- 164. Show how the dominant 7th can be resolved upon the "sub-mediant triad."
- 165. Describe how the dominant 7th can be resolved by the discord "remaining stationary." State what has specially to be borne in mind when this is done.
 - 166. How many "inversions" has a dominant 7th chord?
- 167. Compare the "figuring" and "indications" of the dominant 7th and its inversions with those of the dominant triad and its inversions.

- 168. Explain the meaning of the "indication" Vic.
- 169. Describe the various "effects upon the ear" when listening to the dominant 7th and its inversions.
- 170. Show what "figures have to be omitted" when the dominant 7th and its inversions are indicated in figured Bass.
- 171. Show how you can discover the root and the discord when looking at the "full figuring" of the dominant 7th and its inversions.
- 172. Which inversion of the dominant 7th can "never be resolved" upon an uninverted tonic chord?
- 173. Mention the inversion of the dominant 7th in which unequal consecutive 5ths may be used with good effect. How does the discord "exceptionally proceed" in this case?
- 174. What bad effect has to be "carefully avoided" when the inversions of the dominant 7th are resolved upon other than tonic harmony?
- 175. Explain how the third inversion of the dominant 7th may be "exceptionally resolved" out of its own key.
 - 176. Explain what is meant by "Deferred resolution.
- 177. May the discord be "transferred" from the Bass to a higher part?
- 178. In "three-part harmony," what notes may be conveniently omitted from the dominant 7th and its inversions?
- 179. What are "secondary 7ths," and how are they "indicated" in analysis?

CHAPTER IX.

MODULATION.

- 180. Define the term "modulation."
- 181. Explain how a key is changed (i.) to the eye, (ii.) to the ear.
- 182. What is "natural" modulation? Give a list of the five "attendant" or "related" keys to E major and B minor.

- 183. How can modulation be affected to any attendant key?
 - 184. What is a "chromatic" note?
- 185. Make a list of all the instructions for figuring a Bass which have been given in previous chapters of this *Intermediate Text-Book*.

EXERCISES.—INTERMEDIATE DIVISION.



CHAPTER I.

THE USE OF THE C CLEF—TRANSPOSITION AND SCORING OF GIVEN MELODIES.

Group A. Alto to Treble.

I. Write these melodies in the Treble clef:-



Group B. Alto to Bass.

2. Write these melodies in the Bass clef:-



Group C. Tenor to Treble.

3. Write these melodies in the Treble clef :-



Group D. Tenor to Bass.

4. Write these melodies in the Bass clef:-



Group E. Treble to Alto.

5. Write these melodies in the Alto clef:-



Group F. Treble to Tenor.

6. Write these melodies in the Tenor clef:-



Group G. Bass to Alto.

7. Write these melodies in the Alto clef:-



22

Group H. Bass to Tenor.

8. Write these melodies in the Tenor clef:-



Group I. Alto to Tenor.

9. Write these melodies in the Tenor clef: -



Group J. Tenor to Alto.

(a)

10. Write these melodies in the Alto clef:-



Group K. From Three-part Open Score to Piano Score.

11. Arrange these passages in Short Score for the pianoforte:—





Group L. From Three-part Piano Score to Open Score.

12. Transcribe this phrase into Open Score, writing it for Alto, Tenor, and Bass, using proper cless:—



13. Transcribe the following phrase into Open Score, writing it for Alto and 1st and 2nd Tenors, using proper C clefs:—



14. Transcribe the following phrase into Open Score (writing the whole of it an octave lower in pitch) for Alto, Tenor, and Bass voices, using the proper C clefs for the two upper parts:—



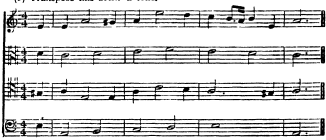
24

Group M. From Four-part Open Score to Piano Score.

- 15. Arrange the following phrases for the pianoforte in Short Score, transposing them as directed:—
 - (a) Write this in E minor.



(b) Transpose this down a tone.





25 Inter. Q.

Group N. From Four-part Piano Score to Open Score.

16. Transpose this Single Chant into the key of E major. Write it in Open Score, with C clefs for Alto and Tenor parts, and add the bar-lines:—



17. Transpose this a tone higher. Write in Open Score, with C clefs for inner parts:—



18. Transpose this portion of a Vocal Quartet down a semitone, into the key of F, writing it in Open Score, with proper C clefs for the inside parts:—



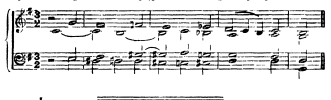
19. Transpose this into the key of F minor, writing it in Vocal Score with C clefs (Alto and Tenor) for the inner parts:—



20. Transpose this into the key of F minor, writing it for String Quartet, and using the proper clefs:—



21. Transpose this up a semitone, into the key of A flat major, writing it for String Quartet, using the proper clefs:—

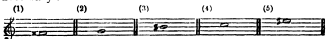


CHAPTER II.

Intervals Diatonic and Chromatic, Simple and Compound, Direct and Inverted—Enharmonic Equivalents.

Group A. Diatonic and Chromatic Semitones.

22. Before each of these notes write a semibreve a diatonic semitone above it; and after each write another semibreve a chromatic semitone below it, using such accidentals as are necessary:—



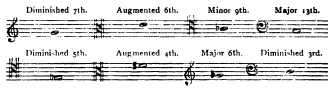
Group B. To name given Intervals.

23. Name these intervals:



Group C. To write specified Intervals above or below given notes.

24. Above these given notes write as semibreves the intervals specified. Below the given notes write as crotchets the inversions of these intervals, and name them.



25. Below these given notes write as semibreves the intervals specified; and above them, as crotchets, write the inversions of these intervals, and name them:—



Group D. To write specified Intervals on given Scale-degrees.

26. Write, as semibreves, the following intervals in the Treble clef, prefixing the proper key-signature to each:—
(a) Minor 9th on the dominant of G flat major; (b) augmented 5th on the mediant of B flat minor; (c) diminished 7th on the leading-note of F sharp major

- 27. Write, as crotchets, using the Bass clef, the following intervals, with proper key-signatures:—(a) Augmented 4th on the sub-dominant of C sharp minor; (b) minor 9th on the super-tonic of D flat major; (c) diminished 4th on the leading-note of E flat minor.
- 28. Write the minor 6ths belonging to the scale of F sharp major. Write also, as minims, the following intervals:—
 - (a) Augmented 4th on sub-mediant of C minor.
 - (b) Major 6th on super-tonic of G sharp minor.
 - (c) Minor 7th on sub-dominant of G flat major.
 - (d) Diminished 4th on leading-note of E major.

Group E. Enharmonic Equivalents.

29. Write the intervals which are respectively the "enharmonic equivalents" of (a) diminished 5th above E; (b) a diminished 4th above B; (c) an augmented 6th above F; (d) a diminished 7th above C; (e) an augmented 2nd above D; (f) a major 6th above G; and (g) a minor 7th above A.

CHAPTER III.

Triads, Arpeggios, Bye-tones, Figuring of Triads.

Group A. To specify given Triads.

30. State which of the following Triads are major, minor, augmented, or diminished:—



Group B. To write Triads above given Scale-degrees.

31. Write triads above each of the given degrees in these major keys, and state which triads are major, minor, or diminished. Each triad to consist of three notes only, in close position:—



32. Write triads above each of the given degrees in these minor keys, and state which are major, minor, augmented, or diminished. Each triad to consist of three notes only, in close position:—



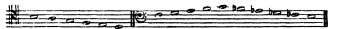
Over each of these notes write :-

33. A major triad.

34. A minor triad.



35. A diminished triad. 36. An augmented triad.



37. Write triads below each of the given degrees in these major keys, and state which are major, minor, or diminished:—



38. Write triads below each of the given degrees in these minor keys, and state which are major, minor, diminished, or augmented:—



Inter. Q.

Group C. To specify Triad positions.

39. State in what position each of the following triads is written:—



Group D. To write specified positions of Triads.

40. Give three different positions of the following chords:—



Group E. To complete Triads only partially given.

41. Complete the following triads by adding two parts, making close harmony: three notes for right hand, one note for left hand:—



42. Complete the following triads by adding two parts, making extended or *vocal* harmony, having two notes on each staff:—



Group F. Full Harmony.

43. Fill up the chords given in Exercise 42 in full harmony for pianoforte, giving as many notes as possible to each hand.

Group G. Practical Analysis.

- 44. Copy the following extracts from **Beethoven's Sonatas.** The number of each Sonata is indicated by a large Roman numeral; the number of each movement by a small Roman numeral; the bar numbers are indicated by ordinary figures. In counting the bars, reckon the first *complete* bar of the movement as "one." Simplify every arpeggio figure by writing it as an ordinary chord:—
- I., iv., 22-34; III., i., 89-110; III., iii., the whole or any portion of the *Trio*; IV., iii., the whole or any portion of the *Trio*; VIII., i., 79-90; IX., iii., 47-80; X., ii., 68-88.

Group H. Arpeggio construction.

45. Construct arpeggio figures on the following chords, taking as your model the *form* of the arpeggio figure in the first bar of each Exercise. The final chords need not be written in arpeggio form:—



Group I. The recognition and introduction of Bye-tones.

46. Mark every bye-tone with a capital B in this Exercise:—



47. Put in a "bye-tone" at every place marked x:-



Group J. Figuring the Bass of a given example.

48. Figure the Bass of this passage:-



CHAPTER IV.

RECOGNITION AND INDICATION OF TRIADS BELONGING TO MAJOR, MINOR, AND CHROMATIC SCALES.

49. Give the radical indication of each chord in these phrases:—





33

- 50. Write out a complete table of dissonant triads in the major and minor keys of D and E, giving the "radical indication" of each triad, and the "figuring" where necessary.
- 51. Give the figuring (where necessary) and the radical indication of each chord in this phrase:—



CHAPTER V.

Analysis of Simple Sentences—Detection of Consecutives.

Group A. Analysis of Sentences.

52. In each of the following sentences mark the sections by slurs, and place a double bar between the two phrases:—





(d) Do the same with the following melodies selected from Beethoven's Sonatas. Copy the melody only.

I., ii., bars 1 to 8; II., ii., 1 to 8; III., i., 1 to 8; IV., ii., 1 to 8; IV., iv., 1 to 8; XII., ii. (*Trio*), 1 to 8; XII., iii., 1 to 8; XIII., *Finale*, 1 to 8.

Group B. Detection of Direct Consecutives.

53. Copy out in Full Vocal Score, with the proper clef for each inner part, the following phrases. Mark any consecutive 8ves and 5ths you may discover, by drawing parallel lines from note to note, and indicating the incorrect progressions by the figures 8—8 or 5—5. Add the time-signature to each example:—



Play these Exercises on the pianoforte, and let your ear (as well as your eye) detect the consecutives.

Group C. Detection of Indirect Consecutives.

54. Copy out these phrases in Open Score, and mark with parallel lines any "exposed" 8ves or 5ths, or badly approached unisons which you may discover:—



CHAPTER VI.

CADENCES: PERFECT, PLAGAL, IMPERFECT, INTERRUPTED, MIXED.

Students are strongly recommended to play all the cadences after writing them. The minim chords should be played lightly, and the semibreve chords should be strongly accented.

Group A. Perfect Cadences.

55. Add Alto and Tenor parts to complete these "perfect cadences":—

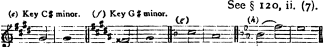


56. Write perfect cadences above these Bass notes, using a different melody each time for the Treble part. (See Intermediate Text-Book, Figs. 76, 77, 78.) Mark the "Tierce de Picardie':—



57. Write the perfect cadences of which these notes form the Treble part:—





- 58. Write perfect cadences in the major keys of C, D, and E, using the chord of the "dominant 7th." See § 121.
- 59. Write perfect cadences in the minor keys of C#, D, and E, using the chord of the "dominant 7th." See § 121.

Group B. Plagal Cadences.

60. Add Alto and Tenor parts to complete these "plagal cadences":—



61. Write plagal cadences above these Bass-notes, using a different melody each time for the Treble part, as in Fig. 81:—



62. Write the plagal cadences of which these notes form the Treble part:—



- 63. Write plagal cadences in the major keys of D and Eb.
- 64. Write plagal cadences in the minor keys of A and B.

Group C. Imperfect Cadences.

65. Add Alto and Tenor parts to complete these "imperfect cadences":—



66. Write the imperfect cadences of which these notes form the Treble part:—



67. Write imperfect cadences in the keys of A major and E minor.

37 Inter. Q.

Group D. Recognition and naming of various Cadences.

68. Give the name of each of the following cadences:-



Group E. Mixed Cadences.

69. Add Alto and Tenor parts to complete these "mixed cadences":—



70. Write mixed cadences above these Bass-notes, using a different melody each time for the Treble part:—



71. Write the mixed cadences of which these notes form the Treble part:—



72. Write mixed cadences in the keys of E major and D minor.

Group F. Interrupted Cadences.

73. Add Alto and Tenor parts to complete these "interrupted cadences":—



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74. Write interrupted cadences above these Bass-notes, using a different melody each time for the Treble part:—



75. Write the interrupted cadences of which these notes form the Treble part:—



76. Write interrupted cadences in the keys of Ab major and C# minor.

CHAPTER VII.

Inversions of Triads—Phrygian and Pathetic Cadences,

Group A. The construction of First Inversions.

77. On one staff, in three-part harmony, write first and second inversions of these triads. Figure the Bass of each chord, and give its "radical indication":—



Group B. The reduction of horizontal arpeggio figures to simple perpendicular chords.

78. Write as chords the arpeggio figures contained in the following extract from the *Finale* of **Beethoven's Sonata** in Eb, No. XVIII. In counting the bars, reckon as "one" the first complete bar of the movement:—Bars 146 to 150. Figure the Bass of each chord.

Group C. Transposition and Harmonic Analysis.

79. Transpose these Exercises into the keys directed and write them in Vocal Score, with C cless for inner parts. Figure the Bass of each inversion, and give the "radical indication" of every chord:—





(b) Double Chant. Transpose to E minor.





In the above Exercises point out which 6 chords are "cadential" and which are "passing."

Group D. The writing of specified First Inversions.

80. On two staves, in four-part harmony, write the "first inversions" of the *major* triads of C and D, with the root in the Treble; also the first inversions of the *minor* triads of G and A, with the fifth of the root in the Treble.

Group E. The Detection of Faults.

81. Say what is wrong in each of these progressions:-



Group F. Phrygian Cadences.

82. Add Alto and Tenor parts to complete these "Phrygian cadences":—

N.B.—When writing Exercises in Open Score, write the "figuring" above the Bass part, and the "chord indications" below the Bass part.



83. Write Phrygian cadences above these Bass-notes:-



84. Write Phrygian cadences in the keys of F minor and C* minor.

Group G. Pathetic Cadences.

85. Add Alto and Tenor parts to complete these "Pathetic cadences":—



Group H. The writing of Inversions above Bass-notes.

86. Add the two upper notes to complete these first inversions of triads, in three parts and in close position:—



Group I. The writing of specified Second Inversions.

87. On two staves, in four-part harmony, write the "second inversions" of the major triads of G and Eb, with the fifth of the root in the Treble; those of the minor triads of C and A, with the root itself in the Treble; and those of the minor triads of D and F#, with the third of the root in the Treble.

Group J. The writing of Inversions of Triads below Melody Notes.

88. Write Alto, Tenor, and Bass parts below these Treble notes, according to the "radical indication":—

Key G minor.



Group K. The After-progression of Second Inversions.

89. Follow each of these second inversions with a major common chord on the given note:—



CHAPTER VIII.

THE CHORD OF THE DOMINANT 7TH AND ITS INVERSIONS.

Group A. Transposition and Harmony Analysis.

90. Transpose these Examples into the keys directed, writing them in Open Score, with proper clefs for the inner

parts. Above the Bass give the figuring of every chord which needs the same, and below the Bass give the "radical indication" of every chord:—



- 91. Copy the following extracts from **Beethoven's Sonatas.** Figure the Bass and give the "radical indication" of every chord. In counting the bars, reckon the *first complete bar* of any movement as "one":—
- (a) Sonata II., bars 25 to 32 of the first movement (two Trebles and Bass). (b) Sonata IV., bars 59 to 67 of the first movement. (c) Sonata IV., bars 8 to 12 of the second movement. (d) Sonata IV., bars 1 to 10 of the third movement.

Group B. The writing of Chords of the 7th and their Inversions over given Bass notes.

92. Above each of these notes write the chord indicated by the figuring; each chord to consist of four notes, including the given note:—



93. Above each of these notes write the chord indicated by the figuring; each chord to consist of four notes, including the figuring. Add the *minor* key-signature to each example:—



43 Inter. Q.

Group C. The alteration of given Chords into Dominant 7ths and their Inversions.

94. To the following chords add the accidentals which are necessary to make them inversions of the dominant 7th. Do not alter the pitch of the Bass-note. Figure each chord:—



Group D. The Completion of partially given Dominant 7ths and their Inversions.

95. Add Treble and Tenor notes to complete these chords, according to the figuring:—



Group E. The Resolution of Dominant 7ths and their Inversions.

96. Resolve these discords, according to the figuring:-



97. Resolve these discords, and mark the root of each chord with a w:—



44

Group F. The building up and resolution of Dominant Discords above a given Bass.

98. Add Treble, Alto, and Tenor parts to the following Bass-notes, according to the figuring. Prefix the proper key-signature to each chord, and resolve it upon the tonic chord or one of its inversions:—

(a) Major keys only.

(b) Minor keys only.



Group G. The writing and resolution of Dominant Discords below given Melody notes.

99. Add Alto, Tenor, and Bass parts to the following Treble notes, according to the "radical indications," and resolve each chord upon the tonic triad or one of its inversions:—



CHAPTER IX.

MODULATION, FIGURING, AND ANALYSIS.

Group A. The Detection of Modulation in Melodic passages.

100. Indicate the keys through which these melodies pass:—



Group B. The Detection of Modulation in Harmonic passages.

101. Indicate the keys through which the following extracts from Beethoven's Sonatas pass:—

- (a) Sonata XI., Rondo, bars 18 to 21. (Count the first complete bar as "one.")
- (b) , XXII., 1st movement, bars 20 to 24.
- (c) ,, XXX., 3rd movement, first 16 bars, Andante molto cantabile ed espressivo.
- (d) ,, XXXI., and movement, first 41 bars, Allegro molto.
- (e) ,. VIII., Rondo, bars 16 to 25. (Count the first complete bar as "one.")
- (f) ,, V., 1st movement, bars 32 to 48.
- (g) ,, III., Adagio, bars 1 to 11.
- (A) XII., The first 30 bars of the Funeral March (3rd movement).

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OF

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(Theory of Music)

ADVANCED INTERMEDIATE DIVISION.

Prepared for the Use of Students,

MORE ESPECIALLY FOR THE

LOCAL CENTRE EXAMINATIONS IN THEORY OF MUSIC

OF

Trinity College of Music,

CHARLES W. PEARCE,

M.A. DUNBLM., MUS.D. CANTAB., F.R.C.O., F.T.C.L.

Late Director of Studies, Trinity College of Music.
Sometime Examiner for Musical Degrees in the Universities of Cambridge,
London, Manchester, and Durham; and for Diplomas in the Royal
College of Organists, and Trinity College of Music.

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PREFACE.

This work is primarily intended as a Text-Book for the preparation of Candidates for the Advanced Intermediate Division of the Trinity College Local Examinations in The Theory of Music. It pre-supposes a full and complete acquaintance with the contents of the Text-Books already issued for Candidates preparing for the Preparatory and /unior Divisions of the same Examinations; and is, in fact, a continuation of those former works. Students who are not Examination Candidates must therefore be fully instructed in the funior Text-Books before they can be qualified to commence the study of the present work. For the convenience of those who may have passed previous Examinations of the College some time ago, or who may have acquired the same knowledge from other sources, a brief resumé of the chief contents of the Junior Text-Books has been given in these pages.

The Syllabus for the Advanced Intermediate Division has been planned by the College to especially meet the requirements of Students who undertake the study of Harmony, not so much with the intention of attaining facility in Musical Composition, but rather with a view to its being helpful as a preparation for sight-reading, and for listening to music. The chief objects of this Advanced Intermediate Text Book are, therefore, three in number:—

(i.) To assist the Student in analyzing music by determining
 (a) what is the principal melody of any given passage,
 (b) how it is accompanied, and (c) with what manner of harmony.

- (ii.) To train his eye in quickly recognising harmonic progressions, whether written in perpendicular Chord groups, or in horizontal Arpeggio figures.
- (ii.) To train his ear in readily perceiving the constituent sounds of any harmonic progressions, recognising at the same time their perpendicular or simultaneous relationship, as well as their horizontal or melodic needs.

It should be obvious that if this system of instruction be faithfully carried out, a Student is by its means not only put in the right direction for ultimately becoming an efficient sight-reader and an appreciative listener, but is also prepared to a large extent for the future exercise of any gift for Musical Composition which he may possibly possess.

It is hoped that this book will also be found useful (in the earlier stages of their preparation) to those Candidates who are reading for the Harmony Sections of the Examinations for the diplomas of Associate and Licentiate in Music; as well as for the vivâ voce Harmony questions in connection with the Higher Examinations in *Practical* Music held by the College.

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A TEXT-BOOK

OF

MUSICAL KNOWLEDGE

(Theory of Music.)

ADVANCED INTERMEDIATE DIVISION.



CHAPTER I.

Transposition from Clef to Clef (G, C, and F); from Key to Key; and from Short to Open Score, or vice versa.

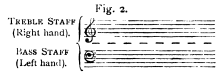
- 1. A Tone is any musical sound which has a distinct and definite pitch.
- 2. When we hear a tone we can find out exactly how high or how low it is, and we are also able to give it a place in some Major, Minor, or Chromatic Scale.
- 3. Tones are expressed in musical notation by signs called Notes.
- 4. A definite pitch can be assigned to any note by writing it upon a particular *line*, or within a particular space of the Great Staff.
- 5. The Great Staff—with the names of its eleven lines and ten intervening spaces—having been explained already in the Preparatory and Junior Text-Books—needs no further comment here.

Fig. 1. The "Great Staff."

Notice the thick "Middle C" line which corresponds with the C in the middle of the Keyboard.

11th line, r	E, 10th space.
9th line, B	C, 9th space.
8th line, G	A, 8th space
7th line, E	F, 7th space.
6th line, C	D, oin space.
5th line, A	B, 5th space.
4th line, F	G, 4th space.
3rd line, D	E, 3rd space.
2nd line, B	C 2nd space
1st line. G	A, 1st space

6. Pianoforte Score, or Short Score—in which the Treble and Bass clefs are used—has also been explained:—



Here, in Pianoforte (or Short) Score, the Great Staff is divided in the following manner:—The five upper lines form a separate staff for the right hand or Treble part; the middle line C is omitted (a short, or leger line, being provided for the writing of this sound); and the five lower lines form a separate staff for the left hand or Bass part. The two staves are connected by a brace or bracket at the left-hand side, but the space between the A and E lines, where the middle C line has been omitted, is windowed.

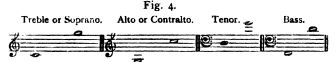
- 7. When any portion of the Great Staff thus becomes selected or separated from the remainder, a Clef is necessary; in order to show which particular set of five lines is being used.
- 8. There are three clefs or *line*-names in use, and these signs are corruptions or modifications of the letters F, G, and C.
- 9. The Clef or line-name F is placed upon the fourth line of the Bass staff (so called because it contains the lower sounds, those at the base of the ladder); this is also the fourth line of the Great Staff shown in Fig. 1.
- 10. The Clef or line-name G is placed upon the second line of the Treble staff which is the eighth line of the Great Staff shown in Fig. 1.
- 11. The Clef or line-name C is placed on the middle or sixth line of the Great Staff, whenever that line happens to be one of five selected from the middle of the Great Staff, See Fig. 3:—



12. The necessity for using the C Clef may be thus explained:—

It often happens, that in writing for a particular voice or instrument, only the middle part of the Great Staff of eleven lines is required. In such cases, if the Treble staff only were used, the music would require a great number of leger lines below the staff: and if the Bass staff only were used, an equally large number of leger lines above the staff would be necessary. To overcome this practical inconvenience, a third clef has been provided, which gives the name and pitch of the note Middle C to the line upon which it is placed; and a selection of four other adjoining lines from the midst of the Great Staff is taken to form a new staff of five lines, for the special voice or instrument which is being written for. Fig. 3 exhibits the C clef placed on its own proper line in the midst of the Great Staff, as well as two different positions it occupies upon a five-lined staff, when the two particular voices named (Alto and Tenor) are being written for.

- 13. There are four kinds of voices in a choir or chorus: (1.) Treble or Soprano; (ii.) Alto or Contralto; (iii.) Tenor; (iv.) Bass.
- 14. The following are (approximately) the lowest and highest notes assigned to each voice in writing music:—



Treble is a boy's voice, Soprano is a woman's voice, Alto is a man's (high or falsetto) voice, Contralto is a woman's deep voice.

- 15. In a Vocal or Open Score, each voice is written for in its own proper clef on a separate staff.
- 16. Each separate melody (i.e., succession of single sounds) sung by one voice (or by one set of voices of the same kind) is called a Part.
- 17. Relative places of Parts in a Vocal Score.—The Treble part has the highest notes of the music; it generally carries the Principal Melody or "tune" of the piece. The

Alto part is written below the Treble; the Tenor is below the Alto; and the Bass has the lowest notes of all. See Fig. 5.

- 18. The Treble and Bass parts attract the greatest attention from the ear, by reason of their having the highest and lowest notes of the score assigned to them—these are called extreme or outside parts; the Alto and Tenor voices, which are more or less buried in the midst of the score, are called middle or inner parts.
- 19. Crossing the Parts.—This happens when, in order to secure some special effect, two parts are relatively placed contrary to their ordinary vertical position in the score:—

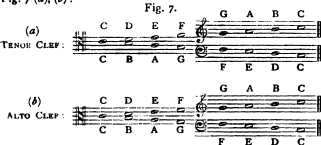


- At * the Tenor part has a higher note than that assigned to the part next above it—the Alto. This is evidently done to secure the persistent scale-passage in the Tenor, and to preserve the melodic figure or pattern of the Alto part.
- 20. Overlapping the parts.—This happens when one part skips to a lower position—Fig. 6 (a)—or to a higher position—Fig. 6 (b)—than that of the part next to it in the score:—



- At Fig. 6 (a) the Treble has a note lower than that just previously sung by the part next below it, i.e., it overlaps the Alto. At Fig. 6 (b) the Alto overlaps the previous Treble note, and the Tenor overlaps the Bass.
- 21. Both crossing and overlapping the parts tend to endanger their identity, by making it difficult for the ear to follow them individually.

- 22. I'he C Clef must now be thoroughly mastered. It is comparatively easy to read from, if these three facts be remembered:—
- (i.) The line upon which the C clef is placed is always Middle C line.
- (ii.) Any line or lines above the C clef line will belong to the lower portion of the Treble staff.
- (iii.) Any line or lines below the C clef line will belong to the upper portion of the Bass staff.
- 23. This can be very clearly understood by a reference to Fig. 7 (a), (b):--



- Fig. 7 (a) shows the Tenor staff of which Middle C is the fourth line (counting upwards). Being the voice next above the Bass, it requires more lines from the Bass staff than from the Treble. Hence, its three lower lines are the three upper lines of the Bass staff; its top line is the same as the bottom line of the Treble staff. The Tenor staff is used in writing for the Tenor voice and the Tenor Trombone in the Orchestra; sometimes it is used for the Violoncello and Bassoon.
- Fig. 7 (b) shows the Alto staff, of which Middle C is the middle line of the five. Being a higher voice than the Tenor it requires one line more from the Treble staff, and one line less from the Bass staff, than is needed by the Tenor staff. Hence, its two uppermost lines are the two lowest lines of the Treble staff; its two lowest lines are the two uppermost lines of the Bass staff. The Alto staff is used in writing for the Alto voice and the Alto Trombone; it is also used for the Viola, a stringed instrument which stands between the Violin and Violoncello in an Orchestral score.
- 24. In old English church music, and in modern vocal scores published abroad, the Troble or Soprano voice is

often written for with the C clef placed on the first or lowest line of a five-lined staff, as in Fig. 8 (α).

The Mezzo-Soprano voice is also to be found written for with the C clef placed on the second line of a five-lined staff, as in Fig. 8 (b).



Although the use of the Soprano and Mezzo-Soprano cless may be but seldom required in Examination papers, they are given here for the sake of reference and completeness.

Hints for Examinations.

Hint I.—At Examinations, candidates are asked to transpose from Clef to Clef in one of two ways:—

- (i.) A passage of music written in Short or Pianoforte Score with the G and F clefs has to be re-written in Open or Vocal Score, using the C clef for Alto and Tenor parts; or,
- (ii.) A passage written in Open or Vocal Score with the C clef used for one or more of its parts, has to be re-written in Short or Pianoforte Score with the G and F clefs.

Fig. 9 exhibits such a passage written in Short Score at (A), and in Open Score at (B):—









Hint II.—In training himself for this kind of work, the student should first gain facility in transposing a single part from the Treble or Bass staff to the Alto or Tenor staff, and vice versâ. In doing this, he must begin by observing which of the five lines of the Alto or Tenor staff is Middle C. The clef will show him this. He can then easily find places for all the notes of the given melody by asking himself in every case: Is the note I have to write above or below Middle C? The answer will fix the staff-position of the required note if Fig. 7 be kept well in mind.

Hint III.—When writing in Open Score, the stems of the notes should be turned up or down according to their position below or above the middle line of the staff. Low notes have their stems turned up, and vice versa, so that the stems shall not project beyond the staff.

Hint IV.—All unisons must be written in each of the staves belonging to the parts which sing the same sound. See Fig. 9 (a), (c). At (a) the unison clearly belongs to both Tenor and Bass parts, since the note D has a double stem. At (c) this fact is not so clear. D is easily recognised as a Tenor note, and a moment's thought will show that it is a Bass note as well, since, if it were not, there would be a whole bar's rest for the Bass part.

Hint V.—Accidentals require looking after. At (b) in the short score, a second sharp is unnecessary for the last note of the Tenor in this bar, because the previous C played by the left hand has been accidentally sharpened. But at (b) in the open score, a sharp is necessary for the last Tenor note, because there has been no previous C # in the bar for that particular voice. Again, at (d) in the short score, a # is necessary for each of the Alto notes, A and G, in order to contradict sharps prefixed to previous notes bearing these names which have been played by the same hand. At (d) in the open score, these naturals are unnecessary, because no previous A# or G# has been sung by the Alto voice. The same remark will apply to the Bass note at (e).

Hint VI.—When writing in short score, the stems of the Treble and Tenor notes should be turned up, whilst those of the Alto and Bass notes should be turned drwn.

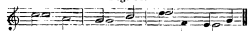
If a unison note sung by two voices which begin and end together be a semibreve in duration, two semibreves should be written side by side, or linked, so:— or co; but a unison of the length of a minim, crotchet, quaver, etc., should be represented by one note only, with two stems—the upper stem belonging to the upper voice, the other to the lower voice, thus:—

Hint VII.—Sometimes two voices may begin in unison, and then one of the notes is sustained, whilst the other moves. When this is so, two black notes, although of different lengths, should have the same note-head to begin with, the difference of duration being shown by the hook or hooks:—



But a semibreve and a minim, or a minim and a crotchet, must have separate note-heads, that of the shorter duration being written first:—

Fig. 11.



Hint VIII.—It is well to reproduce all the accidentals in an open score when transcribing a passage in short score, since the latter is often used by singers of part-music—such as Chants, Hymn Tunes, Church Services, etc. When a short score is completed, examine each of the two staves to see if any additional accidentals be needed, as at (d) and (e) in Fig. 9, where one of the parts played by the same hand needs a \$\mathbe{L}\$ to contradict an accidentally raised note which belongs to the other part.

Hint IX.—How to transpose from one key to another has been alreally explained in Chapter IX. of the Advancea Junior Division Text-Book. The process may be thus briefly summarized:—

- (i.) See if the passage has to be transposed up or down.
- (ii.) How much up or down?
- (iii.) Find the new key-note.
- (iv.) Write the new key-signature, following this with the given time-signature.
- (v.) In your rough copy (not that which you present to your Examiners) mark all accidentally raised notes with a small letter **r**, and all accidentally lowered notes with a small letter **l**.
- (vi.) Ascertain whether, in the new key, 1 will = b, bb, or 1; or 1

CHAPTER II.

INTERVALS: DIATONIC AND CHROMATIC, SIMPLE AND COMPOUND, DIRECT AND INVERTED.

The information respecting Intervals and their Inversions which has already been given in the Advanced Junior Division Text-Book, may here be briefly summarized:—

25. An Interval is the scale-distance between any two sounds; it has a numerical and qualifying name. The numerical name of an interval depends upon the number of lines and spaces of the staff which it covers, including the staff-positions of the two notes which form the interval



The qualifying name of an interval depends upon the number of semitones the interval contains.

- 26. A semitone is the smallest interval which can be played upon the pianoforte. There are two kinds of semitone—diatonic and chromatic.
- 27. A Diatonic semitone lies between the 3rd and 4th, and 7th and 8th degrees of every *Major* Diatonic Scale: its two notes bear different alphabetical names.
- A Chromatic semitone lies between two notes bearing the same alphabetical name, one of which is raised or lowered by an accidental.
- 28. Counting upwards from the tonic of any major scale, as in Fig. 12, all the intervals thus obtained are either perfect or major.
 - 29. The perfect intervals are the prime or unison—4th, 5th, and 8ve. The major intervals are the 2nd, 3rd, 6th, and 7th.

Minor intervals contain one semitone less than major intervals.

Augmented intervals contain one semitone more than perfect and major intervals; but the augmented 3rd and 7th are neither used in melody nor (essential) harmony.

Diminished intervals contain one semitone less than perfect and minor intervals; but the diminished and 6th are neither used in melodiy nor (essential) harmony.

- 30. All intervals are either concords or discords.
- 31. The concords leave a finished, satisfied effect on the ear; they are independent.

The discords leave an unfinished, unsatisfactory effect; they are dependent.

32. Concords may be either perfect or imperfect.

The perfect concords are the prime or unison-4th, 5th, and 8ve.

The imperfect concords are the major and minor 3rd; major and minor 6th.

- 33. The discords are the major and minor and and 7th, and all diminished and augmented intervals
- 34. An interval is inverted by making its two notes change their relative position, the lower note becoming the upper, or vice versa.
- 35. The inversion of an interval is readily found by subtracting the sumber of the original interval from 9.

After inversion :---

Perfect intervals remain perfect.

Major , become minor.
Minor , major.
Augmented , , diminished.

Diminished ,, augmented.

Hints for Examinations.

At Examinations, candidates may be asked:-

- (i.) To state the numerical and qualifying names of a given interval.
 - (ii.) To write a certain interval above a given note.
 - (iii.) To write a certain interval below a given note.
 - (iv.) To write certain intervals which belong to given keys.
 - (v.) To write the inversion of any given interval.
 - (vi.) To name the enharmonic equivalent of a given interval.

Hint I.—In the case of (i.) and (ii.) first regard the lower note of the given or desired interval as a key-note. See next if the upper note of the given interval is the same as the corresponding degree of the major scale which has the lower note of the interval as its key-note. If different, see if the given or desired note is nearer to or farther away from that key-note, than the diatonic degree supplied by the scale-formula given in Fig. 12.

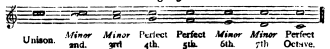
For instance, suppose we have to find the name of this interval:—

E is a seventh above F. Think of F# as a key-note. The seventh note of the scale of F# major is E#. That is a major 7th from the key-note. We see then that the given interval is not a major 7th. E1 would be a minor 7th, therefore Ep is a diminished 7th above F#.

Next, let us suppose that F\$ is given, and we are asked to write a diminished 7th above it. Again, think of F\$ as a key-note. The seventh degree of the scale of F\$ major being E\$, E\$ is the minor 7th, and Eb is the diminished 7th above the note F\$.

Hint II.—By the law of inversion (§ 35), the intervals between the upper tonic and the notes of the descending major scale are either minor or perfect, because in the ascending major scales these intervals were either major or perfect.

Fig. 13.



Keeping this descending major scale in mind as a standard of measurement, it will be quite easy to find any required note which has to be written as an interval below a given note.

Hint III.—If asked to write certain intervals which belong to a given key; write first an interval of the same numerical name above each of the seven degrees of the scale belonging to the given key, and then select the one or more intervals which possess the required qualifying name.

For instance, suppose we are asked to write the augmented 4th which occurs in the scale of D major. We write first:—



and then, by testi...g each of the lower notes of these seven 4ths as a key-note, we find that the only augmented 4th is the one marked, viz., G to C#.

Hint IV.—In all exercises on intervals, the golden rule to remember is that the major scale is the standard of measurement for finding both the numerical and qualifying names of an interval; but the student is strongly advised to learn by ear the effects produced by the different qualities of intervals.

36. The mental effects of the various degrees of the major scale may be thus familiarly described:—

The major of the "home tone," i.e., note of finality

Upper Tonic (melodically inactive). The "ascending tone," i.e., it rises or Leading-note leads up to the Tonic. (The "dull-quiet tone." Has a mild ten-Sub-mediant dency to fall to the 5th. Dominant The "bright tone" (melodically inactive). (The "dull tone." Has a strong tendency Sub-dominant 4 to fall to the 3rd. Mediant The "calm tone" (melodically inactive). 3 The "falling tone," i.e., falls to the Tonic at the end, but may equally well rise Super-tonic to the 3rd. The "home tone," i.e., note of finality Tonic (melodically inactive).

37. The mental effects of the degrees of the Harmonic Minor Scale are identical with those of the Major Scale, except for the *Mediant* and *Sub-mediant*.

Sub-mediant (Flattened Sixth Degree), b6. Has an imperative desire to fall to the Dominant.

Mediant (Flattened Third Degree), b.3. Has a sad, melan-choly effect (melodically inactive).

- 38. A Simple interval is one which does not exceed the compass of an 8ve. A Compound interval is one which has a wider compass than an 8ve.
- 39. The only compound intervals which are practically considered as such, are the augmented 8ve, the doubly augmented 8ve, the major and minor 9th, and sometimes the perfect 11th, and the major and minor 13th.
- 40. The augmented 8ve is obtained from a perfect 8ve either by raising the upper note a semitone, as in Fig. 15,



or, by lowering the bottom note a semitone, as in Fig. 16;



An augmented unison or octave is a discord of such intense harshness as to be very seldom used, and then only transiently, as shown in Figs. 15 and 16.

41. A doubly augmented octave (as from Gb to G#) is, however, used with good effect in modern music. This interval is merely the expansion of a perfect octave, by sharpening its upper note, and flattening its lower note; that is to say, each note is moved a semitone outwards, towards a major 3rd (or 10th), such as F, A. See Fig. 17:



42. The 9th (both major and minor) is always regarded in harmony as a compound interval. It is distinguished from a compound 2nd by the interval which follows. A 9th is followed by an 8ve; a compound 2nd is followed by a compound 3rd:



In the 9th, the upper of the two notes is the discord; in the compound 2nd, the lower note is the discord.

43. Sometimes, the perfect 11th and major and minor 13th are considered as intervals on their own account, but more often they are regarded as compound 4ths and 6ths:



With the exceptions just named, compound intervals are generally considered as simple, although they may include an 8ve (or several 8ves) in their compass. Thus, any E or G would be considered as a 3rd or as a 5th above C, no matter how wide the distance might be between the C and the E or G above it.

CHAPTER III.

TRIADS, AND TERMS USED IN HARMONY IN CONNECTION THEREWITH.

- 44. A Chord is the sounding together of several tones belonging to one particular (major, minor, or chromatic) scale. A chord may consist of two, three, four, five, or more tones sounded together.
- 45. The lowest tone of every chord is always called its Bass, or Bass-note.

46. The upper tones are called the intervals of the chord.

The intervals of a chord are all reckoned from the Bass upwards, so:—



- 47. Chords may be either consonant or dissonant. A Consonant chord cannot contain more than three tones bearing different alphabetical names. Its upper tones are both consonant with the Bass, and with each other. A Dissonant chord contains either (a) more than three notes bearing different alphabetical names, or (b) some upper tone which is dissonant with the Bass, or with a companion upper tone.
- 48. A Triad is a chord which consists of three notes bearing different alphabetical names. It may have any note of the scale for its Bass. Its intervals are the 3rd and 5th of the Bass, according to the scale:—



49. The Bass-note of a Triad is also called its Root. The Root is the fundamental tone which gives its name to the Triad of which it forms the Bass. Upon the Root the triad is built, as it were, by adding 3rds one above the other, so that the upper note of the lower 3rd is the lower note of the upper 3rd:—



In his First Exercises on Triads, the student should:-

- (i.) write a clef (Treble, Alto, Tenor, or Bass) and add a key-signature; then,
- (ii.) take any note of the major or harmonic minor scale, and write a triad above it; and lastly,
- (iii.) write a triad below any degree of the major or harmonic minor scales, using that degree as the 5th from the root. In doing this, he should remember that the leading-note of the minor scale always requires an accidental. If the root be on a line of the staff, the two upper notes will be on successive lines above. If the root be in a space, the two upper notes will be in the two successive spaces above.
- 50. Very often the root appears as one of the upper intervals of a triad, as well as being the Bass-note. The root when it thus appears twice in the same triad is said to be doubled. The root is generally the best note to double.



- 51. A Triad, according to the character of its intervals, is either Consonant or Dissonant.
- 52. A Consonant Triad is one which has a perfect 5th, and either a major or a minor 3rd. A consonant triad is free and independent in its progression to the next chord. "Common Chord" is another name for a consonant triad. Every common chord is a triad; but only consonant triads are called "common chords."
- 53. A common chord is major or minor according as its 3rd is major or minor:—



The qualifying name of the 3rd gives its name to the common chord.

54. A Dissonant Triad is one which has a dissonant 5th, i.e., an augmented or a diminished 5th.

The qualifying name of the 5th gives its name to the dissonant triad.



- 55. An Augmented Triad is the result of a major triad having its perfect 5th raised a chromatic semitone. It consists of two major 3rds, one above the other.
- 56. A Diminished Triad is the result of a *minor* triad having its perfect 5th *lowered* a chromatic semitone. It consists of two *minor* 3rds, one above the other.
- 57. A Dissonant Triad is restricted and dependent in its progression to the next chord. It requires what is called resolution.
- 58. Resolution is the passing from a dissonant chord to a consonant one, in such a way as to satisfy the ear. Dissonance produces a mental effect of restless activity; consonance conveys the idea of rest. Resolution is the passing from an effect of activity to one of rest.
- 59. The 5th in an augmented triad is "resolved" either (a) by passing upwards to a note in the next chord, or (b) by remaining stationary:—



60. The 5th in a diminished triad is "resolved" either (a) by passing downwards to a note in the next chord, or (b) by remaining stationary:



61. Different positions of a triad.—It is unnecessary for either the 5th or the doubled root always to be heard as the highest note. As any one of the three different tones of a triad may be placed in the top or Treble part, three different positions of the chord are available. They are here given:—(a) With the 8ve at the top; (b) with the 3rd at the top (c) with the 5th at the top.



It will be seen from Fig. 28, that in triads the 3rd is not always next to the Bass, nor is the 5th always above the 3rd.

62. The next best tone to double in a Major Common Chord.—Sometimes in the course of an Exercise, it is, for various reasons, inconvenient or even impossible to double the root of a major common chord. In such a case, the 5th of the root is the best tone to double—see Fig. 29 (a)—but where this also is impracticable, the 3rd may be doubled. Frequently, too, it becomes necessary to omit the 5th in a common chord; in which case the root is doubled twice, but the 3rd must never be omitted—see Fig. 29 (b).

Fig. 29.

Common Chord, with 5th doubled. Common Chord, with 5th omitted.



The root is the best tone to double, because the 8ve conveys to the ear notions of *identity* and *strength*. The interval of the 5th has a hollow, empty sound, which conveys to the ear the idea of *separation*. Each of the tones which form a 5th can be heard separately when they are sounded together; they do not blend as completely as the two tones which form an 8ve. Hence, a common chord does not sound so well,

when the 5th is doubled instead of the root. The 3rd cannot be omitted with good effect, because it conveys to the ear an idea of unity; it binds the root and 5th together, and qualifies the triad, either as major or minor. Being such an important interval, the major 3rd cannot, as a rule, be doubled with good effect—it becomes too prominent.

- 63. The 3rd in minor and dissonant triads can often be doubled with even better effect than the root.
- 64. The Leading-note, whether as the 3rd or as the 5th of a triad, must never be doubled.
- 65. In pianoforte music, chords are said to be written in Close harmony when the three upper tones are placed close together, so as to be played by the right hand, while the left hand plays the Bass only, as in Fig. 30:

Fig. 30. Close Harmony.



66. Chords are said to be written in Extended harmony when all the tones lie at nearly equal distances apart. If there must be a wide interval between any two tones, it should come between the Bass and the tone next above the Bass, as in Fig. 31:—

Fig. 31. Extended Harmony.



Exercises intended to be sung by voices have to be written in extended harmony, in order to bring the parts within easy compass for the four voices of a choir. See § 14.

67. Chords are said to be written in Full harmony when as many tones as possible are assigned to each hand of the pianoforte player:—

Fig. 32. Full Harmony.



MENDELSSOHN: Rondo Brillante.



When chords are written in full barmony, if the Bass be rather low, the tone next above is usually not closer to the Bass than a perfect 5th.

- 68. Arpeggios. -A chord may be performed in two ways without losing its identity:-
- (i.) Harmonically, i.e., by sounding its intervals together, at the same instant, in a vertical manner, as in Fig. 33 (a).
- (ii.) Melodically, i.e., by sounding its intervals separately, one after another, in a horizontal manner, as in Fig. 33 (b).

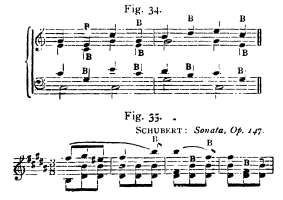




A chord sounded melodically is said to be broken, or in arpeggio.

Arpeggio Chords are largely used for purposes of accompaniment, in all cases where sustained part-writing would produce an effect of heaviness or stiffness. They are also commonly found in music written exclusively for the pianoforte or harp—stringed instruments which lack sustaining power in a greater or less degree. See Chapter XIII. for further instruction on the analysis of Arpeggios in pianoforte music.

69. When a part moves to another interval of the same chord, that interval is called a Bye-tone. Very frequently (as in Fig. 34) one or more of the upper parts may move in this way from one interval to another of the same chord, while the Bass (and perhaps one or more of the other parts also) may remain stationary.



In Figs. 34 and 35 the capital letter B indicates the use of a bye-tone.

Bye-tones may be classed as a partial application of the principle of arpeggio. They cannot be used in the Bass, because there they would entirely change the name and nature of the chord. See § 135, page 54. They are desirable and effective when motion is needed in the upper parts, without bringing any foreign or discordant element into the prevailing harmony.

70. Figured Bass is a means of denoting the various chords used in Harmony by the use of figures, accidentals, and other signs, which will be explained later on. These are marked over or under the Bass part. Thus, a figured Bass consisting of single notes:—



may be used to denote the following harmonies:-



The terms Thorough Bass and Basso Continuo both mean the same as Figured Bass. The *Thorough* Bass is the Bass which is *continued through* the composition, always meaning the lowest tones of the chords, quite irrespective of pitch. Thus, if the Bass voice leaves off singing, as in bar 3 of Fig. 36 (b), the Tenor part becomes the real Bass. When both Tenor and Bass voices are silent, the Alto is the real Bass, as in Fig. 36 (b), last two bars.

In Figured Bass exercises we do not indicate a triad by figures unless:—

- (i.) The 3rd or 5th (or both) should require an accidental. When this applies to the 3rd, the accidental (#, x, b, bb, or #) is written without the figure 3, as in Fig. 37 (a); or,
- (ii.) The triad is used after a different chord upon the same Bass note as $^{6}_{b}$, or $^{6}_{b}$, as in Fig. 37 (b), (c).



71. Tasto Solo (or T.S.) is in figured Basses written over or under those portions of the Bass which are intended to be played without the accompaniment of chords:—

Fig. 38.



CHAPTER IV.

THE TONAL RELATIONSHIP OF TRIADS IN THE MAJOR, MINOR, AND CHROMATIC SCALES.

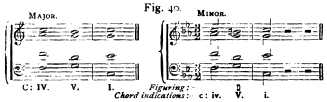
- 72. If we take the progressive degrees of any major scale, and add above each degree the intervals of a 3rd and 5th according to the scale, we obtain:—
- (i.) On the I., IV., and V. degrees, Major Common Chords. These are known as the Three Primary Triads.
- (ii.) On the II., III., and VI. degrees, Minor Common Chords. These are known as the Three Secondary Triads.
- (iii.) On the VII. degree a Diminished Triad. This is the Single Dissonant Triad connected with the major scale

Fig. 39.

- N.B.—What is stated here and elsewhere with respect to the Key of C (major and minor), must be relatively applied to every other major and minor key.
- 73. For purposes of analysis, a large initial letter (as C:) placed below the clef indicates that the chords belong

to the major key indicated by that letter. A small letter (as c:) signifies a minor key. The Roman numerals denote the chords built upon the corresponding degrees of the scale. A large numeral denotes a major triad, a small numeral denotes a minor triad. 0 added to a small numeral denotes a diminished triad, as vii⁰; ' added to a large numeral denotes an augmented triad, as III'. In order to facilitate their recognition in this chapter, major triads are written as semibreves, minor triads as minims, dissonant triads as crotchets.

74. The Primary Triads are often met with (especially at the end of a piece of music) in the following order:—IV., V., I. (for minor keys—iv., V., i.).



Sometimes these chords are not so clearly defined as they are in Fig. 40; but they are nevertheless implied by the two "parts" actually written and played in Fig. 41:—



It will be observed that by using the three Primary Triads in this order, all the degrees of the major scale are brought together into close contast. A piece or movement ending with these three chords must belong to the particular key which is thus defined, and to no other, since chord IV. fixes the key-limit on the flat side, and chord V. fixes the key-limit on the sharp side.

75. The three Primary Triads can be thus shown to be related to one another: the highest note of IV. is the lowest

note of I., and, similarly, the highest note of I. is the lowest note of V.:—



Here is "a triad of triads":-

Chord IV. is the tonic chord of the sub-dominant key—the next key on the flut side—chord I. being a passive dominant to chord IV.

Chord V. is not only the tonic chord of the dominant key—the next key on the sharp side—but is also the active dominant to chord I.

The three Primary Triads-I., IV., V.-being major common chords, define their key by establishing its major character, and are therefore of primary importance.

76. The three Secondary Triads—ii., iii., vi.—although minor common chords, are closely related to the three Primary Triads, and to one another. The roots of the Secondary Triads lie a minor third below those of the Primary Triads. In this way Primary and Secondary Triads have the connection commonly known as relative major and minor. Thus:—



Each secondary triad has two notes in common with the primary triad with which it is thus relatively connected. It can therefore be often used as a substitute for the primary triad.

Secondary triads are also connected with primary triads in a regular successive order, inasmuch as the highest note of chord V is the lowest note of chord ii.:—



Like the primary triads, the secondary triads are "a triad of triads."

- 77. The secondary triads being minor common chords, contradict and oppose the prevalent major character of the key, of which they are heard and appreciated as subservient, secondary, and contrasted elements. The secondary triads do not disturb the major character of the key when they are judiciously mixed with primary triads. On the contrary, when so used, they impart a pleasing variety of delicate tonal shading to the harmonies of the major key.
- 78. The highest note of the secondary triad, iii., is the lowest note of the dissonant triad, vii⁰. This triad, vii⁰, like all other dissonant triads, is very rarely used, its effect being so harsh and unpleasant. The highest note of the dissonant triad, vii⁰, being the lowest note of the primary triad, IV., completes the circle of triads in a major key.
- 79. In the minor key the relationship of the triads may be thus shown:



Of the three primary triads in the minor key. one

the dominant triad, V.—is, as a rule, always major. Its 3rd, which is the leading-note of the scale, must therefore have an accidental (\(\pi, \psi, \text{ or } \times \)) prefixed to it. The other two—i. and v.—are minor triads.

80. There is only one secondary triad in the minor key--the sub-mediant, VI.—which is major.

There are three Dissonant triads in the minor key. viz., the supertonic, ii⁰; the mediant, III'; and the leading-note, vii⁰. Of these, III' is an augmented triad; the other two, ii⁰ and vii⁰, are diminished triads.

81. On account of their harshness, these three dissonant triads in the minor key are sometimes made consonant by one or more of their notes being chromatically altered:—



For purposes of analysis, a b, bb (or I, in sharp keys), placed before a numeral means that the scale-degree so indicated is *lowered a chromatic semitone*; similarly, a I, x, (or I, in flat keys), placed before a numeral shows that a scale-degree is raised a chromatic semitone.

82. The dominant chord, V., of a minor key (except when it is used immediately before the tonic chord 1.) is sometimes chromatically altered into a minor triad:—

Fig. 47.



33. Chromatic alteration of triads is not confined to the minor key only. The three primary triads of the major

key may be chromatically altered into minor ones, the three secondary triads may be similarly converted into major ones; and the dissonant triad, vii⁰, may undergo the considerable chromatic alteration shown in Fig. 48.



This process of alteration gives a major and a minor triad upon every note of the chromatic scale:—

Fig. 49. Chromatic triads in the Key of C.



84. Enharmonic alteration of chromatic triads is also possible. For instance, b II. may be written with the enharmonic notation of a raised tonic; IV. may be similarly treated as a lowered dominant, and b VI. as a raised dominant:—



85. This long list of chromatic triads is necessary for analytical purposes, since all the chords shown above are to be occasionally met with in modern compositions. It is always instructive to find out the diatonic origin of any chromatic triad which may present itself. This is done by discovering which primary, secondary, or dissonant triad has been altered, by the mere addition of "accidentals," into the given chromatic triad.

Strictly speaking, a key includes only seven different

tonies, viz., the seven alphabetical degrees of the diatonic scale (major or minor), which begins upon its tonic.

- 86. A key is defined or established by the use of its primary triads; it is opposed, contradicted, and shaded by the use of its secondary triads; it is coloured, contrasted, and varied by the sparing use of its chromatic triads and their enharmonic equivalents.
- 87. The chromatic triads which are most often used are those which have been altered by accidentals from dissonant and secondary triads.
- 88. Chromatic triads do not unduly disturb the key when they are judiciously mixed with diatonic triads.
- 89. The student will find during the course of his analytical exercises that tonic harmony (in some shape or other) is used shortly before the introduction of a chromatic triad, and that dominant harmony (in some shape or other) is used immediately after it—unless the chromatic triad is introduced as a means of leaving the original key by modulation.
 - 90. Notes best doubled in triads generally:-

In all primary triads, double the root.

In all secondary triads, double the 3rd of the root; because this is one of the three chief scale-tones, viz., tonic, dominant, or sub-dominant.

In all diminished triads, double the 3rd of the root.

In all augmented triads, double the 3rd of the root.

In all chromatic triads, double either the tonic, dominant, or sub-dominant degrees of the scale, if one of these three chief scale-tones should happen to be in the chord. In the absence of all three chief tones, double the root of the chord.

CHAPTER V.

THE THREE DIMENSIONS OF MUSIC—PART-WRITING—AND TERMS, ETC., USED IN HARMONY IN CONNECTION THEREWITH

91. Music is written, heard, and appreciated in three different ways, which are sometimes called the three dimensions of music —

(ii) Horizontal or successive.—A succession of single sounds—read horizontally from left to right—is called melody. Music which consists of melody only, as Fig. 51, is said to be one-dimensional in character.

Fig. 51.
BEETHOVEN: Presto-Sonata in F, Op. 10, No. 2.



Many other examples of "one-dimensional" passages might be quoted from Beethoven's Sonatas. See, for example, Sonata 18 (First movement), bars 53 and 56, and 177 to 182; Sonata 21 (Rondo), bars 23 to 30, Sonata 23 (First movement), bars 45 to 50, etc.

(ii.) Complex or interwoven.—Music like Fig. 52, which consists of two or more different and interwoven melodies, each possessing a separate and individual horizontal interest of its own (apart from the general or ensemble effect), is called Counterpoint or Polyphony. Such music is two-dimensional in character. The process of interweaving melodies is called Part-writing.

Fig. 52



- J. S. Bach's *Inventions* in two and three parts, supply magnificent examples of "two-dimensional" music.
- (iii.) Perpendicular or simultaneous.—This is called Harmony, which, in its narrowest sense, is the agreeable combination of single tones, read perpendicularly, from the bottom of the score to the top. In its widest sense it may be described as a well-ordered succession of agreeable tone-combinations, read from left to right. Music in which the interest largely depends upon ensemble effect, and which consists of several parts not all of equal melodic interest—so

that all the tones sounding at the same instant at any given "beat" form an agreeable combination, if read perpendicularly—is three-dimensional in character.—

Fig. 53.
BEETHOVEN: Somata Pathetique, Cp. 13.

The same passage simplified.

(b)

Comparing (a) with (b) it will be seen at once that the middle (semi-quaver) part of (a) is really a horizontal or arpeggio presentation of the Alto and Tenor parts of (b). These inner parts have little or no melodic interest of their own, but serve merely as an accompariment to the principal (Treble) melody and its Bass.

- 92. A Musical Sentence or Period usually consists of eight bars, as Fig. 54.
 - 93. A Phrase is half a sentence (four bars).
- 94. The first phrase of a sentence is called the Fore-phrase.

The second phrase of a sentence is called the After-phrase.

95. A Section (two bars) is half a phrase, or the quarter of a sentence or period.

Fig. 54.

A musical sentence (eight bars).



Fig. 54 (continued).



Here, with the exception of the last note, the melody of the After-phrase is identical with the Fore-phrase. This is exceptional. In the great majority of cases, the two phrases have not the same melody.

- 96. Melodic progression = The proceeding of a "part" or melody from one tone to the next.
- 97. Step = The melodic progression from one tone to another next to it in the scale or key.
- 98 Skip or Leap = The melodic progression by any interval greater than a major 2nd. An augmented 2nd is regarded more as a skip than as a step.
- 99. Harsh melodic intervals.—Any melodic skip or leap which is a discord, if the two notes are sounded together.
- aroo. Augmented intervals being not easy to sing should generally be avoided, except in music of a dramatic character intended to depict violent emotion. A diminished interval may be used, if the melody returns to a note within the skip or leap:

101. A Part, being a mere melody, is read horizontally, from left to right, as a line of words is read from the page of an ordinary book.

A Chord, being a combination of sounds, is read perpendicularly, from bottom to top, as a column of figures is read from the page of an account book, when the total amount has to be calculated.

102. Harmony, then, must be regarded from a three-fold aspect:—

- (i.) As the art of accompanying a given Melody.
- (ii.) As the art of Part-writing.
- (iii.) As the art of Chord-making.

The two operations of Part-writing and Chord-making are inseparable. No three or four parts can be sung or played

together without producing a succession of chords; and, vice versa, no two chords can be struck successively without causing three or four distinct and different motions of parts.

103. Motions of parts.—Parts may move (i.) in the same direction; (ii.) in the opposite direction; and (iii.) one or more parts may remain stationary whilst the others move. (i.) is called similar motion; (ii.) contrary motion; (iii.) oblique motion.

Fig. 55.



The next example will show how all three motions can be combined in one short passage:-

Fig. 56.



Of these three different methods of moving parts, similar motion is obviously the least interesting, and should therefore be combined with either contrary or oblique motion, or both. A judicious use of all three motions is generally to be found in the best music.

104. Sometimes an *entire phrase* is played (or sung) by two or more parts in the same or in a different pitch, for the purpose of gaining an intended and devised prominence for that phrase. This is called doubling a part, or playing (or singing) in unison.

Fig. 57.
SCHUBERT: Sonata in A minor, Op. 143.



A phrase so doubled in the octave or unison is only one-dimensional.

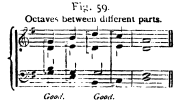
Such decided prominence given to any one phrase will be unnecessary and undesirable in an exercise written for an examination, because candidates are expected to write the simple chord-progressions required of them in so many different parts (generally four). It is only permissible to double in 8ves two parts which make no claim to melodic difference, and are only one-dimensional in character, as in Fig. 57. When two parts move in 8ves together, the effect is to make those two parts undistinguishable from one another.

105. The ear feels that an undue prominence is temporarily given to the melody of any one part, when, in only two successive chords (and not in an entire phrase), another part moves in octaves or in unison with it. When this is the case, the harmony for the moment loses one of its distinct and different parts, and becomes impoverished in its general effect. To avoid this defect in part-writing, the following rule has been laid down:—

No two parts may proceed in octaves, or in unison with each other. See Fig. 58 (a), (b).



106. Octaves are not consecutive when they occur between different parts, as in Fig. 59, where, for example, they come between Treble and Alto, Treble and Bass:—



Octaves are also not consecutive when two parts report

the same octave, as in Fig. 60, i.e., when they do not alter their pitch by proceeding to the other notes of the scale.



Consecutive octaves lose somewhat of their bad effect when they are taken by *contrary motion*, as in Fig. 61 (a), or when an octave proceeds to a unison, as in Fig. 61 (b), but an undue prominence is still felt to be given to the melody of the two parts so proceeding; and the examination candidate is advised not to indulge in such progressions.

Fig. 61.

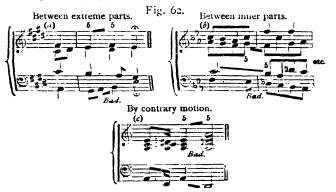
Octaves by contrary motion. Progression of octave to unison.

(a)

(b)

Undestrable. Undestrable.

(o). No two parts may proceed together in perfect 5ths either in similar or by contrary motion. See Fig. 62 (a), (b), (c).



108. Fifths are not consecutive when they occur between different parts, as in Fig. 63, between Bass and Alto, Bass and Tenor:—

Fig. 63.
Between different parts.



Fifths are also not consecutive when two parts repeat the same fifth, as in Fig. 64, i.e., when they do not alter their putch by proceeding to other notes of the scale.

Fig. 64.



109. No melodic passage, however familiar, can be tolerated if it is doubled a fifth higher or lower:—

Fig. 65.

God save the King.

Doubled a 5th higher.

The effect of consecutive perfect 5ths upon the ear (as in Fig. 65) is insufferably hard. They cause the ear to lose its sense of harmonic unity. The perfect fifth has a strongly definite effect—harmonically separate, and melodically inactive. Consecutive perfect 5ths draw undue attention to the melodies they carry, and produce a confused sense of tonality; they sound as if two parts were simultaneously producing the same melody in different keys.

110. A perfect 5th may be followed by a diminished or imperfect 5th (or vice versa) between the same two parts, as

in Fig. 66. These are called unequal consecutive 5ths, and are allowed when the Bass is not one of the parts.



111. Exposed 8ves and 5ths occur when these intervals are exposed to undue prominence by being approached by similar motion between two parts:—



In this way, even a single 8ve or 5th has a tendency to obliterate the individuality of part progressions. The ear may be said to be puzzled in its attempt to distinguish distinctly separate movements when two parts approach an 8ve or 5th by similar motion, with a skip in the upper part, or in both of the parts. But when the upper part moves by a step, and the lower part moves by a skip, the individuality of the parts may be more clearly perceived by the ear. Fig. 68.



In some books, Exposed 8ves and 5ths are called Hidden 8ves and 5ths.

112. It is always bad for two parts to approach a unison by *similar motion*. When this happens, the ear is more puzzled than ever; since one of the parts seems to disappear altogether when the unison is reached.

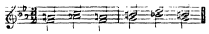


But when a unison is approached by contrary motion, the ear is able to distinguish the separate motion of each of the two parts:—



113. False relation is the term applied to the bad effect which is experienced, when, in two successive chords a note appears in two different parts at a different pitch, i.e., \(\beta\) in one of the parts, and \(\pi\) or \(\beta\) in the other part:

Fig. 71.



But this is bad only when the accidentally changed note belongs to a different key to that in which the unchanged note was used. The ear is then deceived and confused by two parts apparently proceeding in different keys at the same time.

- 114. There is no bad effect from False relation:-
- (a) When the key is not changed. Fig. 72 (a).
- (b) When the chromatic alteration of a note occurs in two different parts between the end of one phrase and the beginning of another. Fig. 72 (b).

Fig. 72.





(c) When one of the two notes is doubled, so as to enable one of the parts to have the same note in both its original and altered pitch. Fig. 73.

Fig. 73.
BEETHOVEN: Sonata, Op. 14, No. 2.

(d) When the second of the two notes is an appoggiatura. Fig. 74.



CHAPTER VI.

CADENCES FORMED BY TRIADS IN ROOT-POSITION.

115. In Chapters III. and IV. we have studied harmony from its perpendicular aspect alone, viz., the building up of chords from the Bass by the simple process of adding notes one above the other.

We have now to give some attention to the horizontal aspect of harmony. This involves:—

- (i.) The progression of one chord to another; and
- (ii.) the proper horizontal movement of each of the four parts or voices which make up the chords.

The simplest form of horizontal harmonic progression is that known as a Cadence.

116. The term Cadence signifies a Close or Ending.

Cadences are the musical equivalents of stops in ordinary literary composition; they are resting-places to mark the ends of the sections or phrases of a musical sentence:—

Fig. 75.

OLD SONG. Oh. my love's like the red, red rose.

iialf Cadence, Chords I. to V

Fuli Cadence.
Chords V. to I.

The student is advised to play Fig. 75, supplying (with the left hand) the chords indicated for the Half and Full Cadences.

- 117. A cadence consists of two distinct chords, the second of which is usually more strongly accented than the first.
- 118. The following is a list of cadences in major and minor keys, which can be formed by triads in root-position, i.e., with their roots in the Bass:—
 - (i.) Perfect Cadence, or Full Close: V. to I.: or V. to i.
 - (ii.) Plagal Cadence: IV. to I.: or iv. to i.
- (iii.) Imperfect Cadence, or Half Close: I. to V.: or i. to V.
- (iv.) Mixed Cadence: 1V. to V.: or iv. to V.
- (v.) Interrupted Cadence: V. to vi.: or V. to VI.
- 119. The Perfect Cadence (sometimes called Authentic) consists of the dominant chord, V., followed by that of the tonic, I., or i. The use of the perfect cadence is reserved for the end of a complete idea or sentence.

Fig. 76. Perfect Cadence.



120. Things to be remembered when writing a Perfect Cadence.

- (i.) Perpendicular conditions :---
- (1) In the minor key the leading-note requires an accidental.
- (2) Chord I. has a more conclusive effect when the key-note is in the Treble, as in Fig. 76.
- (3) For the sake of variety, and when a not too conclusive effect is required, the perfect cadence may sometimes end with the 5th or 3rd of chord I. in the Trebie, as in Fig. 77:



Chora incications: C: V. 1.



Figuring: I 5
Chord indications: c: V. i. V. i.

(4) In the minor key, chord I. is frequently to be heard with a major 3rd (instead of a minor 3rd). This is called Tierce de Picardie.



(5) When the Bass of either chord is lower than C do not write the 3rd of the chord in the Tenor part. It will be uncomfortably low for the Tenor voice, and will be also too close to the Bass to have a plea-ant effect.

- (ii.) Horizontal conditions .--
- (1) The tonic chord, l., must be more strongly accented than the deminant chord, V.
- (2) The Bass falls or rises from V. to 1.
- (3) One of the upper parts must always proceed from the leading-note to the tonic.
- 4) Avoid consecutive octaves and fifths.
- (5) Any note in one of the upper parts which belongs to both chords should not move; it should be held on (or repeated) in the same part in which it was first sounded.
- (6) If a note of chord V. cannot be held on or repeated in chord I., it must move to that note in chord I. which is nearest to it in the scale.
- (7) The dominant chord may sometimes be written with bye-tones in one or more of the upper parts:—



121. Sometimes, instead of doubling the root in one of the upper parts of chord V., the dissonant interval of a minor 7th from the Bass takes its place. The use of this discord turns chord V. into what is called a dominant seventh (a chord which will be explained in Chapter VIII.). All that the student need now remember is that if he uses a seventh from the Bass in chord V., he must make that discord proceed by a step downwards to the 3rd of the Bass in chord I This is called resolving the discord.

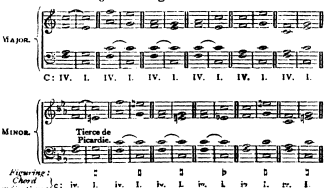




In figured Bass the dominant 7th is always figured 7 in a major kev and $\frac{7}{6}$, $\frac{7}{8}$, or $\frac{7}{6}$ in a minor key.

- 122. For purposes of analysis, the chord of the dominant 7th is indicated thus:--V⁷.
- 123. The addition of the 7th to the dominant triad, V., may be said to improve the *perpendicular* interest of the perfect cadence; the resolution of the 7th on the 3rd of the tonic chord, I., increases the *horizontal* interest of the cadence.
- 124. The Plagal Cadence consists of the sub-dominant triad, IV., followed by that of the tonic, I. It is very often used as a final cadence, because it affords a convenient means of prolonging the tonic note in the Treble part. But it is also frequently used in the middle portions of a musical sentence, with various upper parts, as shown in Fig. 81:—

Fig. 81. Plagal Cadence.



125. Variations of the Plagal Cadence. — In the major key, the 3rd of chord IV. is sometimes minor:—

Fig. 82.



Figuring: 5
Chord indications: C: iv. 1.

In the minor key, the 3rd of chord I. is most frequently major, as in the various examples in Fig. 81. Sometimes, however, when the key-note is the top part of both chords, the third of the final chord is minor:—

Fig. 82



J. S. BACH: Toccata and Fugue in D miner (Organ).



In modern music, the Plagal Cadence has sometimes a major 3rd in chord IV., and a minor 3rd in chord i.:—

Fig. 83.



Figuring: Chord indications: C: IV.



126. When writing a Plagal Cadence, the same things have to be remembered as with the perfect cadence, with this difference: the Bass rises or falls from IV. to I., instead of from V. to I. No accidentals are to be included in the plagal cadence unless they are asked for in the Figured Bass.

127. The Imperfect Cadence or Half Closs consists of the tonic chord, I., followed by that of the dominant, V., without an added 7th. The imperfect cadence is generally met with at the end of the first phrase of a musical sentence. Its central position has gained for it the name of "half close." The following are examples of the Imperfect Cadence with varied upper parts:—

Fig. 84. Imperfect Cadence.



128. When writing an Imperfect Cadence, in addition to the previous instructions given in § 127, remember that the

Bass falls or rises from I. to V., and that in the minor key, the 3rd of chord V., being the leading-note, must always have an accidental prefixed to it.

129. The Mixed Cadence is another form of Half Close, used in the middle of a musical sentence. It consists of chord IV., followed by chord V. The following are examples of the Mixed Cadence, with different upper parts:

Fig. 85. Mixed Cadence.





130. Things to be remembered in writing a Mixed Cadence.

- (i.) Chords IV. and V. are Disjunct triads; that is, they have no note in common—no connecting link. Every part must *move*; no part can *remain*.
- (ii.) Make all the upper parts move in contrary motion to the Bass, in order to avoid consecutive 8ves and 5ths.
- (iii.) Do not allow the extreme parts to move together in major thirds:—

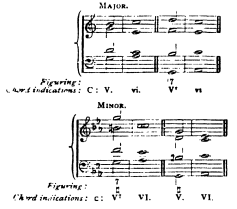


- (iv.) Every note of chord IV. should move to that note on chord V. which is nearest to it in the scale.
- (v.) The sub-dominant (when it is doubled in one of the upper parts) may skip down (not up) to the leading-note, as in Fig. 87. This produces an interval of a diminished 5th. After such an interval has been used in a mixed cadence, as in Fig. 87, the melody should, in the next phrase, return to a note between the sub-dominant and leading-note:—



131. An Interrupted Cadence occurs when a passage has led the ear to expect a perfect cadence, and instead of this the dominant chord is followed by some chord other than that of the Tonic, I. The most common form of interrupted cadence consists of the dominant triad, V., or dominant seventh, V7, followed by the secondary triad of the sub mediant, vi.

Fig. 88. Interrupted Cadence



- 132. Things to be remembered in writing an Interrupted Cadence.
 - (i.) Chords V. and vi. (or VI) are disjunct triads.

- (ii.) All the upper parts except one must move in contrary motion to the Bass. The single exception is the leading-note in chord V., which in whatever part it occurs must proceed to the tonic: this leading-note requires an accidental to be prefixed to it when used in a minor key.
- (iii.) Chord vi. (or V1.) has its 3rd doubled, and the 8ve to the root is consequently omitted.
- (iv.) If the 7th be added to the dominant chord, it must be resolved by going down to the 5th of chord vi. or VI.
- 133. Other Cadences not entirely consisting of direct chords will be found described elsewhere in this book. They are:—

Phrygian Cadence. See § 150. Pathetic Cadence. See § 152.

CHAPTER VII.

INVERSIONS OF TRIADS.

- 134. A chord is said to be fundamental or direct when its root is in the Bass.
- 135. A chord is said to be inverted when any one of its notes other than the root is in the Bass.
- 136. Every fundamental chord can have as many inversions as the number of notes it possesses in addition to its root.
- 137. A triad, having two notes other than its root, can have two inversions:--

- 138. Any one of the three notes of a triad may appear as the top part of either of the two inversions.
 - 139. How triads sound when inverted.

 Although a triad and its two inversions are composed of

the very same notes (see Fig. 89), the three chords thus formed have certain peculiarities of effect.

A Direct Triad has a strong, restful, conclusive effect upon the ear, and is morever independent of what may come after it.

A First Inversion has a less strong, but still a firm effect. It is neither restful nor conclusive, and is rather dependent upon what may come after it.

A Second Inversion has a weak, restless, inconclusive effect, and is decidedly dependent upon what may precede and follow it.

140. How inversions are indicated in analysis.—A Roman numeral, with no small letter used after it, implies that the chord denoted by that numeral is uninverted, its root being in the Bass: the small letter b, used after the numeral, means that the chord is in its First Inversion, with the 3rd of the root in the Bass: the small letter c, similarly used, means that the chord is in its Second Inversion, with the 5th of the root in the Bass.

Sometimes a direct triad is indicated by a Roman numeral with a small letter a after it, as Ia, iia, etc. But a direct triad is more easily distinguished by the eye if its numeral be used without the small letter.



141. How Inversions are figured in Thorough-Bass.—In figured Bass, the upper notes of every chord are reckneed from the Bass-note for the time being, and not from

the root. Consequently the root must—in a First Inversion—be called a *6th above the new Bass-note*; and that note which was originally the 5th to the root, must now be called the *3rd to the Bass*.

The First Inversion of a Common Chord is therefore called the Chord of the Sixth, and is figured 6; or, more fully, with necessary accidentals when chromatic alterations are made, as in Fig. 91 (b). The 3rd is always implied when only 6 is marked.

Fig. 91.





Chords of the 6th with accidentals.



The Second Inversion of a Common Chord is called the Chord of the Six-four, and is always figured $\frac{6}{4}$; necessary accidentals being used when chromatic alterations occur, as shown in Fig. 92 (b).

Fig. 92.

Primary Triads with their Second Inversions.



Chords of 6 with accidentals. (b) Figuring: #6 6 26 Figuring: 4 b4 54 Chard indications: VI. pVIIc VIIc

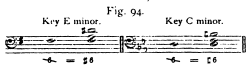
142. It is usual to employ as few figures as possible when figuring a Bass. The figure which has the highest numerical value occupies the highest place in the chord-figuring.

A direct triad is left unfigured, except in a few special cases:---

- (i). When one or more of its notes need accidentals.
- (ii.) When the ⁵/₃ displaces, or is followed by, a different chord on the same Bass-note.
- 143. When an accidental is needed, it is marked on the left side of the figure it affects, thus:—#6, #6, #6.
- 144. An accidental standing alone, under a note of a Figured Bass, refers to the 3rd above the Bass:—



145. A figure with a stroke through it means that the note implied is to be raised a semitone, thus:—



146. A line of continuation is a horizontal stroke, sometimes used amongst the figuring. It means that a certain chord or a certain note (or notes) struck at the commencement of the line or stroke must be held on as long as the line lasts. The following examples will make this clear:—



- (a) means that the 3 on C is held as long as the line lasts.
- (b) means exactly the same thing. It is not a continuation of the 6th on E, since there is a space between the figure 6 and the line.
 - (c) means the same as (a) or (b). It does not mean a $\frac{5}{8}$ on the

second E, which would be written if the line were not there. It therefore means a continuation of the preceding chord.

- (d) means that the chord struck at the beginning of the line is held to its end. Observe that the line begins close to the right side of the figure 6.
- (e) means that B, the 6th of the Bass note D, is continued when G, the 4th of the Bass, is added.
- (f) means that G, the 5th of C, is held on when D, the 3rd of B, is added. It does not mean a $_3^5$ on B, which would in that case require no figuring at all.
- 147. Rule for finding the root of a triad.—Take the full figuring of the given chord, thus:—

Direct triad $\frac{5}{3}$, First Inversion $\frac{6}{3}$, Second Inversion $\frac{6}{4}$. The root is always the note indicated by the *lowest even figure*, thus:—8 is the root of the direct triad; 6 is the root of the first inversion; 4 is the root of the second inversion.

148. Doubled Notes of First Inversions.—In fourpart harmony, when *Primary Triads* are used in their First Inversion, it is *best* to double the root, which is in this case the 6th to the Bass. The Bass-note (which is the major 3rd of the root) is the *worst* note to double.

When Secondary Triads are used in their First Inversion, it is best to double the Bass-note. This is because these Inversions have the three primary degrees of the scale—viz., the tonic, sub-dominant, and dominant—as their Bass-notes See Fig. 97 (d), (e), (f).

The Dissonant Triad of the Leading-note loses a great deal of its original harsh effect when used in its First Inversion. The chord of the 6th upon the super-tonic—which it then forms—is sometimes used instead of the Dominant Triad or Seventh (V. or V⁷) in a Final Cadence:—



Fig. 97 shows which are the best and the worst notes to double in the First Inversions of triads belonging to the major key.

In Fig. 97 the chords written in semibreves show which note is the best to double; those written in minims show the next best; whilst those in crotchets show the worst doubled notes. The root, however, is often doubled, instead of the Bass-note, in the First Inversions of Secondary Triads. See minim chords in Fig. 97 (d), (e), (f). Again, the 3rd of the Bass may be freely doubled with good effect in chords of the 6th generally. See minim chords in Fig. 97 (a), (b), (c); and crotchet chords in Fig. 97, (d), (e), (f).

In the First Inversion of the dissonant triad of the leading-note (vin^0b), the 6th from the Bass cannot be doubled, because it is the leading note: Fig. 97 (g), crotchet chord. The 3rd of the chord being the 7th to the real dominant root (see §§ 166 and 167), and therefore an implied discord, should not be doubled: Fig. 97 (g), minim chord. Therefore, in a chord of the 6th upon the super-tonic, the Bass is the only note which can be doubled with really good effect. Fig. 97 (g), semibreve chord.

Fig. 97.
First Inversions of Primary Triads.





149. Successions of First Inversions.—Very often a composer will use the whole or a part of an ascending of descending scale as a Bass part, and will write a chord of the 6th over every note of this Bass. When this is so, the 6ths are always placed in the highest part, as, otherwise, consecutive 5ths would most certainly occur. See Fig. 98 (a), (b). When only two or three First Inversions

occur in succession it is generally best—for the same reason—to write the 6ths at the top.

Fig. 98.

Ascending succession of First Inversions.

Descending succession of First Inversions.



150. Phrygian Cadence.—This a cadence (peculiar to the minor key) consisting of the First Inversion of the subdominant chord (ivb), followed by the dominant chord (V.).

Fig. 99.

Phrygian Cadence.



HANDEL: Large of 12th Violin Sonata.



The Phrygian Cadence is but another form of the Half Close or Imperfect Cadence in the minor key, being in fact a Mixed Cadence with the sub-dominant chord inverted—ivb to V., instead of iv. to V. See § 129.

- 151. The Diatonic First Inversions most frequently used are:—
 - (i.) Major key: IVb, Ib, Vb, iib, viiob.
 - (ii.) Minor key: ivb, ib, Vb, iiob, viiob.
- 152. The Inversions of Chromatic Triads are as sparingly used as are the direct chords themselves. The first inversion of the chromatic triad on the minor second of the key (viz., b116) is called by the fancy name "Neapolitan 6th."

The Neapolitan 6th is frequently used immediately before a Perfect Cadence, to which it gives the name "Pathetic." A Pathetic Cadence, therefore, in its simplest form, consists of the three chords: bIIb, V?, I. It can be used in both major and minor keys. See Fig. 100 (a), (b).



Figuring:

Chord indications: CE: ih

153. The Second Inversions of Diatonic Triads most frequently used are:—

:116

(i.) Major key: IVc, Ic, Vc. (Second Inversions of Primary Triads.)

(ii.) Minor key: ivc, ic, Vc. (Second Inversions of Primary Triads.)

The best note to double in the Six-four chord is the Bass-note:—

Fig. 101.



154. Second Inversions are rarely used in Succession.—Sometimes a $\frac{6}{4}$ with the *super-tonic* as its Bass (Vc) may be followed by another $\frac{6}{4}$ with the *tonic* as its Bass (IVc): Fig. 102 (a), (c). This may happen in either major or minor keys. But the fourths of these chords should never occur in the same part, because consecutive 4ths to the Bass have a very bad effect upon the ear: Fig. 102 (b). They are, therefore, forbidden.



Sometimes too, a 6 chord on the sub-mediant of the minor

key (iioc) may be followed by another on the dominant (ic). See Fig. 103.



Figuring: Chord indications: C: ib ii°b

155. Treatment of Second Inversions.-Of the Second Inversions of the three Primary Triads, those of the tonic and sub-dominant (1c), (1Vc), are generally used before a $\frac{5}{3}$ on the same Bass-note—Fig. 104 (a), (b). When this is so, the 6th of the Bass goes to the 5th, and the 4th of the Bass goes to the 3rd. The Second Inversion of the dominant (V_c) is never used in this way; it is generally used as a chord of transition between the tonic chord (I.) and its First Inversions (1b), or vice versa-Fig. 104 (c). This is sometimes called a Passing 6.





Figuring: Chord indications: F: 1





E

Six-four :--

The Second Inversions, Ic, and both VIc and vic, may also be used as passing chords:—

Fig. 105. Passing Six-four Chords.



156. Rhythmical position of a Second Inversion.— The Six-four chord, when followed by a chord on the same Bass-note, or its octave, should always occur upon a stronger

accent than the chord which follows it. See Fig. 104 (a), (b).

The progression Ic to V. is the most agreeable and most frequently used form of Imperfect Cadence or Half Close.

The chord Ic, when used in this way, or immediately before a Perfect Cadence, as in Fig. 106, is called a Cadential

Fig. 106.



157. How not to approach a Second Inversion.—
The Bass-note of a ⁶/₄ chord must not be approached by a leap from an inversion of a chord derived from another root:—

Fig. 107.

Badly approached Second Inversions.



The Bass of a second inversion may, however, be approached by a leap from the first inversion of its own roat, as in Fig. 103 (second and third chords).

- 158. How to quit a Second Inversion.—A 6 chord must be followed by a chord either:—
- (a) on the same Bass-note or its octave—Fig. 104 (a), (b); or,
 - (b) on the Bass-note next above or below it—Fig. 104 (c).

CHAPTER VIII.

THE CHORD OF THE DOMINANT 7TH AND ITS INVERSIONS.

159. We have already seen (in § 121) that the chord of the Dominant 7th (V^7) is formed by the addition to the dominant triad (V.) of a minor 7th from its root. See Fig. 108 (a).

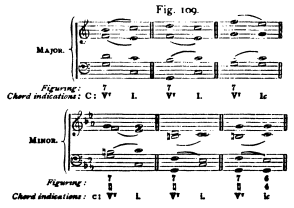
The chord of the dominant 7th is in fact a combination of the two triads V. and vii.



The characteristic interval of the chord is the dimin ished 5th, which lies between the major 3rd and minor 7th of the root.

- 160. Constitution of the Dominant 7th,—Observe that:—
- (i.) The major 3rd from the root is the *leading-note*—the sharpest tone of the scale—which in the minor key requires an accidental.
- (ii.) The minor 7th from the root is the sub-dominant- the flattest tone of the scale.
- (iii.) The 7th is dissonant both with the root and the 3rd of the root.

- (iv.) The three intervals above the root are: major 3rd, perfect 5th, minor 7th. No other diatonic chord of the 7th has the quality of its three upper intervals exactly the same as these.
- 161. The effect of the Dominant 7th (V^7) is very different to that of the dominant triad (V.). The addition of the minor 7th to the root vastly increases the ruling power of the dominant triad, and intensifies the upward leading tendency of its 3rd. The effect of the dominant 7th is one of great unrest. It demands rather than invites a more restful chord to follow it.
- 162. The progression from a chord of unrest to one more restful than itself is (as we already know) called resolution.
- 163. The resolution of the dominant 7th (V^7) most often takes place upon the tonic triad (I.). When this is so, the following six things have to be remembered:—
- (i.) The 7th of the root (the sub-dominant of the scale) falls one degree to the 3rd of I. or i.
- (ii.) The 3rd of the root (the leading-note of the scale) rises a semitone to the 8ve of 1. or i.
- (iii.) The root (the dominant of the scale) may fall a 5th, rise a 4th, or remain to be the Bass-note of the second inversion of the tonic triad Ic or ic.



(iv.) Neither the 3rd (leading-note) nor the 7th (discord)

can be doubled, because both of these tones have fixed progressions. (§ 163—i., ii.)

(v.) No part can proceed by similar motion to the octave (or unison) of the note of resolution:—



Such a progression causes the worst form of exposed octaves or unisons.

(vi.) One of the two chords must—in order to save consecutive 5ths—be written without the 5th of its root: Fig. 111 (b), (c), (d). It is preservable to omit the 5th from chord V^7 in order to secure completeness for the final harmony of chord 1. or 1. It will also often be found convenient to omit the 5th in chord V^7 and to use the 8ve of the root in its place, in order to gain a connecting link with chord I. or i: Fig. 111 (c), (d).



164. A second resolution of the Dominant 7th has been already described (§ 131), viz., in the *Interrupted Cadence*, where the secondary triad of the sub-mediant (vi. or VI.) takes the place of the tonic chord I. or i. Observe that the 3rd and 7th both proceed exactly as they do when V⁷ is resolved upon I. or i.

Fig. 112.



165. A third resolution of the Dominant 7th is often to be found. The first inversion of the sub-dominant triad may be used after V^{7} , in which case the discord *remains* to be the root of Vb or vb, as in Fig. 113:—



Here, care must be taken neither to allow a 2nd to proceed to a unison, nor a 7th to an 8ve, by oblique motion:—



The dominant 7th may also be resolved upon the second inversion of the sub-dominant chord (IVc or ivc).

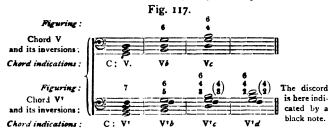


In this case it will be found convenient in chord V⁷ to always omit the 5th, and to double the root.

166. Inversions of the Dominant 7th.—The chord of the dominant 7th can be inverted—like the common chord—by the removal of its root from the Bass to a position at a higher pitch amongst the upper parts. The dominant 7th having three notes besides its root, has three inversions—



167. A comparison of the inversions of the dominant 7th with those of the dominant triad, may be helpful:—



From Fig. 117 it is clear that uninverted or direct chords are two in number: $-\frac{5}{3}$ (concord) and $\frac{7}{5}$ (discord); inverted chords are five in number: -6 and $\frac{6}{4}$ (concords), $\frac{6}{5}$, $\frac{4}{3}$, and $\frac{4}{2}$ (discords). A Root may therefore be properly defined as the lowest tone of a $\frac{5}{3}$ or $\frac{7}{5}$ chord.

168. How the Dominant 7th and its inversions are indicated in analysis.

The direct chord is indicated V^{\dagger} . Its first inversion , , $V^{\dagger}b$. , second , , , $V^{\dagger}c$. , third , , , $V^{\dagger}d$.

169. In listening to the Dominant 7th and 1ts inversions:—

In the direct chord observe the strong effect of the root in the Bass; and in the upper parts, listen especially for the double dissonance of the 7th against both the root and the leading-note.

In the first inversion listen for the leading-note in the Bass and the discord as a diminished 5th above the Bass.

In the second inversion observe the weak effect of the root in one of the upper parts, and listen for the double dissonance of the 3rd of the chord against the 4th above the Bass and also against the leading-note

In the third inversion listen first for the dissonant effect of the Bass note and then listen for the leading-note as an augmented 4th above the Bass, and also for the root as a major 2nd above the Bass.

The chords should first be played in arpeggio, thus:-



3rd inversion.

The student should observe that the lowest tone of a chord played in arpeggio is the Bass. In analysis this lowest tone carries the figuring and chord indication exactly as it does when the chord is played in the orainary way.

170. How the Dominant 7th and its inversions are figured in Thorough-bass:—

1st Inversion. Direct Chord. 2nd Inversion. 3rd Inversion. "Dominant 7th." "Six-five" chord. "Four-three" " Four two" chord. chord. 7 is discord. 6 is rast. (6) (6) 5 is discord. 4 is root. 2 is root. (3)3 is discord. Bass note is discor à In the minor In the minor key, In the minor key, 3, which is the key, 6, which is 4, which is the leading-note, must the leading-note, leading-note, must always be indicamust always be always be indiindicated thus:ted by a #, x, or #. cated thus :--\$4, ×4, \$4, or \$+

All figures in brackets must be omitted in a figured Bass, except those which indicate the leading-note in the minor key.

171. The note represented by the lowest even figure is the root of the chord. Where there is no even figure (as in $\frac{7}{5}$) the Bass-note is the root.

The note represented by the highest odd figure is the discord. Where there is no odd figure (as in $\frac{6}{4}$) the Bassnote is the discord.

Hints for Examinations.

At Examinations, candidates are often asked to write a Dominant 7th or one of its inversions over a given Bass-note. In order to do this correctly, it is necessary to remember the exact numerical name and quality of every interval above the Bass in the chord asked for. Thus:—

- (a) The Dominant 7th consists of a major 3rd, perfect 5th, and minor 7th, above the Bass, which is its root.
- (b) Its First Inversion consists of a minor 3rd, diminished 5th, and minor 6th, above the Bass. The root lies a major 3rd below the Bass.
- (i) Its Second Inversion consists of a minor 3rd, perfect 4th, and major 6th, above the Bass. The root lies a perfect 5th below the Bass.
- (d) Its Third Inversion consists of a major 2nd, augmented 4th, and major 6th, above the Bass. The root lies a minor 7th below the Bass.

And if, for example, A be the given Bass-note, the chords a, b, c, a, work out as follows:—

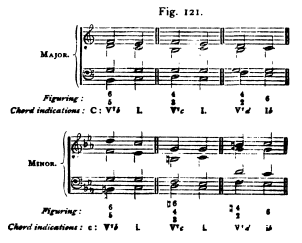
Fig. 119.

It will then be easy to supply the key-signature for the given chord:—





172. Resolution of the inversions of the Dominant 7th upon Tonic Harmony.—As a general rule, make the 7th and 5th fall one degree; make the 3rd rise one degree; and allow the root to remain stationary.



Observe that: -

In the 1st inversion $(V^{\dagger}b)$ the discord is the 5th from the Bass.

", 2nd ",
$$(V^{\tau}c)$$
 ", ", 3rd ", ", ", 3rd ", ", ", 3rd ", ", ", Bass-note itself.

In the third inversion the resolution chord is Ib, not I.

In the second inversion the resolution-chord may be sometimes 1b, instead of 1. In this case, the Bass-note of the chord $V^{\tau}c$ rises instead of falls. When this is so, the discord may rise too—in thirds with the Bass:—



173. As we have already seen in § 64, consecutive 5ths are allowed (because unproductive of a bad effect) when one of them is *diminished* and the other *perfect*, or vice versd. See Fig. 122 (b) and (d), and compare these with Fig. 66.

174. Resolutions of the inversions of the Dominant 7th upon sub-mediant (vi. or VI.) and sub-dominant (IV. or iv.) harmony.—As a general rule, always make the 3rd of the root rise one degree; make the 7th of the root fall one degree in sub-mediant harmony, and remain stationary in sub-dominant harmony; the 5th of the root may fall one degree in both chords (VI. or IV.), but may sometimes rise one degree in sub-mediant harmony (vic or VIc). See Fig. 123, **





Consecutive 4ths to the Bass must be carefully avoided in all these resolutions.

175. The 3rd inversion may be exceptionally resolved upon the dominant triad of the relative minor key:—



In this resolution the leading-note remains stationary, the root rises a chromatic semitone, and the 5th of the root rises one degree.

176. Deferre 3 Resolution.—The 7th to the root need not be resolved in the same part in which it was originally sounded; it may be transferred from one part to another, more than once—but it must finally be resolved in that same part in which it was *last* sounded.



In Fig. 125 (a) the 7th is transferred from the Treble to the Tenor part, and resolved in the latter In Fig. 125 (b) the reverse is the case, and the 2nd inversion is changed to the 1st inversion before the discord is resolved. Notice, too, in Fig. 125 (b) how the discordant note passes first to a note of the harmony (Eb to C in the highest part) before it is resolved. This is often done, especially in instrumental music.

- 177. When the discord is heard in the Bass—as in the 3rd inversion—it is best resolved there: it is not good to transfer the discord from the Bass to one of the upper parts.
- 178. In three parts, when use is made of the chord of the dominant 7th and its inversions:—

the 5th of the Direct chord (V^{\dagger}) is omitted. , 3rd or 6th , First inversion $(V^{\dagger}b)$, , , 4th , Second , $(V^{\dagger}c)$, , , 2nd or 6th , Third , $(V^{\dagger}d)$.

In more than four parts either the root or 5th (or both) may be doubled.

179. Chords of the seventh upon all degrees of the scale other than the dominant are called Secondary Sevenths. They are indicated thus: -1^7 , ii⁷, iii⁷, $1V^7$, vi⁷, vii⁹. Their inversions are figured in exactly the same way as the inversions of the dominant 7th. A full description of the treatment of Secondary 7ths and their resolutions will be found in the Senior and Higher Local Text-Books.

CHAPTER IX

SUSPENSIONS, RETARDATIONS, APPOGGIATURAS, AUXILIARY NOTES.

- 180. Any tones are called unessential or foreign to the harmony, when they have no direct perpendicular relation with the chord against which they are sounded; but are associated with it in merely a horizontal manner. Unessential tones are of two kinds:—
- (i.) They may come before the real or essential tones of a chord;
 - (ii.) they may come after the essential tones.

181. Unessential tones which come before essential tones—thus delaying or suspending their appearance—are called Suspensions and Retardations.

Unessential tones which come after essential tones are called Passing Notes. (For these, see Chapter X.)

182. The process of Suspension.—Let us suppose we are passing from a chord on a weak beat of the bar to another chord on the strong beat immediately succeeding :-

Fig. 126.



One tone belonging to the first chord descends by step of a second to a tone of the second chord:-

Fig. 127.



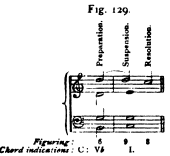
Figuring: Chord indications: C:

This tone (D), instead of moving with the rest of its associated tones in the first chord, may lag behina, while the tones of the second chord are sounded against it :---

Fig. 128.



But it forms no essential tone of the second or accented chord; on the contrary, it sounds foreign or discordant by its undue prolongation. The ear immediately begins to long for the delayed tone (C), which has been kept back from sounding in concert with its associates of the second chord. When the delayed tone finally makes its appearance, the ear is satisfied:—



183. The previous sounding of the tone which is to become a discord, is called its Preparation; the retaining of this tone against the second chord is called its Suspension (indicated in the following examples by the initial letter S); the sounding of the delayed tone of the second chord is called the Resolution of the Discord of Suspension.

It will be observed that the note of preparation is *tied* to the note of suspension, thus causing a syncopation.

A suspension may be therefore defined as an unessential discord which stands in lieu of the accented note to which the ear expects the part to proceed. Accordingly, Preparation, Suspension, and Resolution, must all three take place in one and the same part, the Suspension itself occurring upon the strong accent.

184. By a Direct Suspension we mean the keeping back of the 8ve of the root, the 5th, the 3rd, or the root itself, of an uninverted triad.

These Direct Suspensions are usually figured respectively 9 8, 6 5, 4 3, $\frac{4}{3}$. The last is sometimes figured $\frac{1}{3}$.

viiob



Figured with lines of Continuation.

(a)

Figured with Oblique Dash.

(c)

Fig. 130 (a) represents a 9th delaying the 8ve of the root of a triad.

- ,, (b) ,, 6th ,, ,, 5th of a triad.
- ,, (c) ,, 4th ,, 3rd of a triad.
- ,, (d) ,, the root of a direct triad delayed by the note [above it, , same as (d), but figured with an Oblique Dash.
- 185. An Oblique Dash marked over or under a Bassnote, as in Fig. 130 (c), means that the tones belonging to the next Bass-note (which must be figured, even though a common chord has to be played) must be sounded with the Bass-note marked with the oblique dash.
- 186. By an Inverted Suspension we mean the keeping back of the Bass-note (or one of the upper tones) of one of the inversions of a triad $\binom{6}{3}$ or $\binom{6}{4}$

These Inverted Suspensions are usually figured 6.5, 6.76,





Fig. 131 (a) represents a our delaying the Eve of Bass-note, 1st inversion.

- ,, (d) ... 9th ... 8ve ... ,, 2nd ... ,, (c) ... 4th ... 3rd ... 1st ... ,, (d) ... 7th ... 6th ... ret
- ,, (d) ,, 7th ,, 6th ,, 1st ,, ,, (e) ... Bass-note of 1st inversion delayed by the note
 - [above it.
- ,, (f) ,, the same as (d), but figured with oblique dash.
 - , (g) ,, a 5th delaying the 4th of a 2nd inversion.
- ,, (h) ,, 7th delaying the 6th of a 2nd inversion.

187. By a Double Suspension we mean any two suspensions combined.

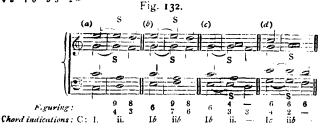


Fig. 132 (a) represents a 9th and 4th simultaneously delaying the 8ve [and 3rd,

- ., (b) ,, 9th and 7th ,, the 8ve and 6th.
- ,, (c) ,, the root and 3rd of a direct triad delayed by the notes above them.
- .. (d) the Bass note and 6th of a 1st inversion delayed [by the notes above them

188. Retardation (indicated in the following examples by the initial letter R) is a name given to any syncopated discord which resolves upwards instead of downwards.

The principal retardations are :—7 8, 5 6, 2 3, 4 5.



Fig. 133 (a) represents the 8ve of the root of a triad retarded by the 7th.

- Fig. 133 (a) represents the 8ve of the root of a triad retarded by the 7th ... (b) ... the 6th of a 1st inversion retarded by the 5th.
 - the 3rd of a triad retarded by the 2nd. The 3rd [is not sounded with the 2nd.

 the 5th of a triad retarded by the 4th. The 5th is
- [not sounded with the 4th.

189. Retardations are often combined with suspensions:

The following are the principal combinations: $-\frac{7}{5}$, $\frac{6}{7}$, $\frac{9}{7}$, $\frac{8}{5}$

Observe that these are not figured: $-\frac{7}{5}\frac{6}{6}$, $\frac{9}{7}\frac{8}{8}$, $\frac{7}{5}\frac{6}{3}$.

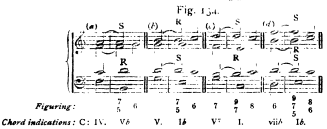


Fig. 134 (a). The 6th of first inversion (Vb) is simultaneously suspended by the 7th, and retarded by the 5th. Observe that both 7th and 5th proceed to the 6th. The 6th is not figured twice.

Fig. 134 (b). The 6th of first inversion (1b) is simultaneously suspended by the 7th, and retarded by the 5th. Observe the same figuring as (a).

Fig. 134 (c) represents the 9 8 suspension and the 7 8 retardation combined over the tonic root. Observe that both 9th and 7th proceed to the 8ve. The 8ve is not figured twice.

Fig. 134 (d) represents a triple combination, viz., the 9 8 and 7 6 suspensions sounding together with the 5 6 retardation. The 6th is not figured twice.

190. The complete Dominant 7th chord may be suspended over the tonic root:—

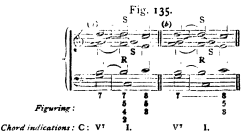


Fig. 135 (a) represents suspension of the complete chord of the dominant 7th over the tonic root.

Fig. 135 (\dot{b}) represents the same as (a); but the figuring is carried out by means of a line of continuation.

When the complete chord of the dominant 7th is suspended, it is quite unnecessary that the tones which are discordant to the tonic root I. shall be prepared at exactly the same pitch in chord V^7 :—



Hints for Examinations.

At Examinations, candidates may be asked:-

- (i.) to write suspensions and retardations, and resolve them according to a given figuring;
 - (ii.) to supply omitted notes in examples of suspensions, etc.;
- (iii.) to prepare or resolve given suspensions and retardations.

The following hints may be found useful:-

Hint I.—Find the note which will be the suspension or retardation according to the figuring (9, 7, 6, 5, 2, etc.).

Hint II.—Find the same note in the previous chord. This will be the preparation of the suspension or retardation.

Hint III.—Write the suspension, etc., in the same part as the note of preparation.

Ilint IV.—Tie the preparation note and suspension note with a bind (_____).

Hint V.—Resolve the discord in the same part. If a suspension, resolve the discord down one degree; if a retardation resolve it up one degree.

Hint VI.—The other notes belonging to the chord of resolution must be written over the Bass-note which has the discord of suspension or retardation.

Hint VII.—Most suspensions sound best in the Treble part.

Hint VIII.—The suspended note must not be doubled.

Hint IX.—The note of resolution, or its octave, must not be sounded in any other part with the suspension, except in the case of the 9 8.

Hint X.—The 8ve, or unison, to the note of resolution must not be approached in the melody of another part, in similar motion to the progression of the discord. It may, however, be approached by contrary motion.



Hint XI.—Consecutive 8ves and 5ths are obviously bad, even though the second 8ve or 5th be delayed by a suspension. In other words, when the use of a second concord will involve consecutives, the bad effect is not mitigated by the first concord being suspended.



191. How suspensions and retardations are indicated in analysis.—Suspensions may be indicated by S, and retardations by R, written against the discords themselves. Being unessential tones (foreign to the chord they are sounded against), the analytical indication belonging to the chord of resolution is always written under the Bass-note which has the discord of suspension or retardation. This will be a clear mode of indication when passages are analyzed which have suspensions, etc., written over a moving (contrapuntal) Bass:

Fig. 137.

BERTINI: Study, Op. 29, No. 22.

Figuring:
Chord
ndications:

Suspensions as figured
from Roots:

[6] 5 9 8 4 5]

192. Figuring of Suspensions.—Suspensions may be easily recognised by the discordant notes appearing only on the accented beats of the bar, and being *tied* to a note in the same part on the unaccented beat immediately preceding, viz., that which is known as the "note of preparation."

A 9th is easily seen to be a suspension when it merely delays the 8ve of the root or the Bass-note of the first or second inversion of a triad. See Figs. 130 (a); 131 (a), 131 (b).

A 7th is seen to be a suspension (and not an essential note of a chord of the 7th) when it is followed by a 6th on the same Bass-note and is not accompanied by a 5th. Fig. 131 (d), 131 (h).

A 7th is also seen to be a suspension (and not an essential note of a chord of the 7th) when it is accompanied by a 4th from the Bass. In this case, the 7th delays the 6th of the Bass-note of a second inversion of a triad, and is figured $\frac{7.6}{4}$. Fig. 131 (\hbar).

N.B.—When two sets of figures are given under one Bassnote, look to the second set for an explanation of the chord, which will probably be a familiar one.

A 4th is a suspension (and not an essential note of either the chords $\frac{6}{4}$, $\frac{4}{8}$, or $\frac{4}{2}$) when it merely delays the 3rd of a triad. Fig. 130 (c).

A 6th is a suspension (and not an essential note of either $\begin{pmatrix} 6 & 6 & 6 & 4 \\ 3 & 4 & 5 & 4 \end{pmatrix}$, or $\begin{pmatrix} 2 & 6 & 4 \\ 2 & 4 & 5 \end{pmatrix}$ when it merely delays the 5th of a triad. Fig. 130 (b).

When the 4th and 2nd from the Bass are used without a 6th upon an accented beat, and the Bass is prepared on the previous unaccented beat, and moves down one degree whilst the upper notes remain, the chord is not the last inversion of a 7th $\binom{4}{2}$; but is merely the suspension of the root of an uninverted triad in the Bass part, and is figured $\frac{4}{2}$. Fig. 130 (d), (e). The lines of continuation distinguish the figuring from that of ${}^{7}Vd$ or the last inversion of any chord of the 7th

When the 5th and 2nd from the Bass are used upon an accented beat, and the Bass is prepared and resolved downwards one degree, whilst the upper notes remain, the chord is the suspension of the Bass-note of a first inversion of a triad—Fig. 131 (e), (f)—and is figured $\frac{5}{2}$ —.

The suspension $\frac{4}{2}$ may be also figured ℓ_8^5 , and $\frac{5}{2}$ as ℓ_8^6 , but in each case the full figuring of the chord above the Bass-note, after the one which carries the oblique dash, must be given. Fig. 130 (e) and Fig. 131 (f). The oblique dash means that the notes belonging to the next Bass-note must be sounded with the tied note of suspension in the Bass-

When the 6th and 5th from the Bass are used without a 3rd, and the 5th goes to the 4th of the same Bass-note, whilst the 6th remains, the chord is not the first inversion of a 7th, but the second inversion of a triad of which the

4th is delayed by the 5th from the Bass. This suspension is figured $\frac{6}{54}$, to distinguish it from ${}^{7}Vb$, or the first inversion of any chord of the 7th. Fig. 131 (g).

- 193. Suspensions and retardations which are unprepared are called Appoggiaturas. Formerly, these were written as small notes (see Advanced Junior Text-Book, pp. 72, 73); now they are usually written exactly as they are intended to be played.
- 194. An Appoggiatura delays the appearance of some note belonging to a chord, and generally occurs upon the accent, one degree above or below the delayed harmony-note. When used below a note, an appoggiatura should be only one semitone distant from its resolution. See Fig. 138 (a). When used above a note, it may be either a tone or a semitone distant, according to its position in the diatonic scale of the key for the time being.

For purposes of analysis, an appoggiatura may be thus indicated:—Ap. See Fig. 138 (a), (b).

Fig. 138.

BEETHOVEN: Adelaide.

Appoggiatura below.

Ap



J. B. CRAMER: Study in C.



Pb: 18

195. An Auxiliary note is a kind of appoggiatura which occurs upon a less-accented part of the bar than the harmony-note which it precedes. See Fig. 139.

For purposes of analysis, an auxiliary note may be thus indicated:—A.

Fig. 139.



The D# in each case in Fig. 139 is an appoggiatura, which (as usual) comes upon a stronger accent than the harmony-note it precedes.

CHAPTER X.

PASSING - NOTES.

196. Passing-notes (or Discords of Transition, as they are sometimes called) are tones which do not belong to the chord they are sounded against, but which pass from one harmony-note to another in a step-by-step or scale-wise manner:—



· Here are two passing-notes in sucression.

- 197. For purposes of analysis, Passing notes are conveniently indicated by a capital letter P.
- 198. Passing-notes usually occur upon a less-accented part of the bar than the harmony-notes they follow and precede.
- 199. Passing-notes may be diatonic, as in Fig. 140 (a), (b); or chromatic, as in Fig. 141:—



A melodic passage which begins chromatically is generally continued chromatically, until a harmony-note is reached.

- 200. Each passing-note is approached and quitted by step of second; thus passing onwards to the next note of the scale. There must be no turning back.
- 201. The note ultimately reached in the direction taken by the passing-note is one belonging either to the same chord—see Fig. 140 (a), (b)—or to a different chord—see Fig. 142 (b).
- A passing-note does not return to the chord-note from which it started.
- 202. A passing-note must not produce consecutive 8ves or 5ths with some other part—Fig. 142 (a).

To avoid this (if it should so happen) the following note of the other part must be altered—Fig. 142 (b)—or the passing-note itself must be omitted—Fig. 142 (c):—

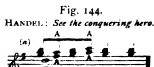


203. A passing-note may proceed by oblique motion to an 8ve, but should not so proceed to a unison:—



204. Passing-notes must not be confused with unaccented auxiliary notes. The difference is this:—

A passing-note passes either from one harmony-note to another—Fig. 140 (a)—or to a second passing-note in the same direction—Fig. 140 (b). An unaccented auxiliary note returns to the note it started from:





205. In the minor key melodic passages containing passing-notes are sometimes written according to the melodic form of the minor scale, and at other times according to the harmonic form.

The Ascending Melodic form of the minor scale is used for melodic passages written over chords which do not contain the minor 6th or minor 7th of the scale. Fig. 145 (a), (b).

The Descending Melodic form of the minor scale is used for melodic passages written over chords which do not contain the leading-note or major 6th. Fig. 145 (c), (d). In this way, "false relation" is avoided.



206. The Harmonic form of the minor scale may be used for melodic passages when dominant harmony is in evidence. The augmented 2nd is unobjectionable when at least the entire upper tetrachord of the scale is heard:—



207. Changing-notes are two auxiliary-notes (used with the leap of a 3rd between them), the second of which returns to the harmony-note which is situated between the two auxiliary-notes.



In Fig. 147: C = Changing-note, P = Γ assing-note, S = Suspension. B = Bye-tone.

208. Changing-notes most frequently occur when an auxiliary-note, instead of returning at once to its harmony-note, first skips a 3rd to the auxiliary-note on the other side of that same harmony-note. See the first, second, and sixth

semiquaver groups in Fig. 147. Changing-notes may, however, sometimes occur when a passing-note leaps a third to the auxiliary-note (or appoggiatura) on the other side of the harmony-note to which it is proceeding:—



- 200. Figuring of Passing-Notes.— Those in the upper parts are not indicated in the figured Bass unless the tempo is slow. When passing-notes occur in the bass part, lines of continuation are drawn, extending from the first Bass harmony-note of the chord to the point where the next change of root occurs.
- 210. A line of continuation denotes that the harmony sounded at its commencement must remain unchanged until its end.



CHAPTER XI.

OTHER TERMS USED IN HARMONY.

211. Secondary 7ths. Diatonic chords of the 7th on all other degrees of the scale than the dominant are called secondary 7ths. The dominant 7th is sometimes called the "primary 7th."



212. Secondary 7ths and their inversions are figured in exactly the same way as the dominant 7th and its inversions.

The Direct chord is	figured	7
Its 1st inversion (b)	,,	6 5
Its and inversion (c)	,,	↓ 3
Its 3rd inversion (d)	,,	42

- 213. But it must be distinctly remembered that the intervals from the roots and bass-notes of Secondary 7ths and their inversions are different in quality from those of the dominant 7th and its inversions. Secondary 7ths, which are based upon triads with a major 3rd, have their roots indicated by a large numeral: those based upon triads with a minor 3rd are indicated by a small numeral. 0 indicates a diminished 5th from the root: 'indicates an augmentea 5th from the root. See Fig. 150.
- 214 Chords of the Diminished and Leading 7th.-- A diatonic chord of the 7th having the leading-note of the

key as its Bass-note is called in the minor key a diminished 7th, and in the major key a leading 7th.



The intervals of the Diminished 7th, reckoned from the Bass, are minor 3rd, diminished 5th, and *diminished* 7th. The last interval gives the chord its name.

The intervals of the Leading 7th from the Bass are minor 3rd, diminished 5th, and minor 7th. The 7th from the Bass should always be heard above that note, except in the last inversion. Fig. 151 10.

For purposes of analysis, the Diminished 7th is indicated vii⁰p⁷ when used chromatically in a major key with less than three sharps in its signature; or vii⁰t⁷ in a major key with more than two sharps in its signature; the Leading 7th is always indicated vii⁰7.

. 215. Fancy names given to various chords containing the interval of a 6th:—



- (a) Added 6th is the name given to a chord of six-five-three, having the subdominant of the scale as its Bass-note. It is so called because it has a 6th added to the triad of the subdominant (IV. or iv.). The 3rd from the Bass may be either major or minor. It is really the first inversion of the secondary 7th on the supertonic—ii 7b.
- (b) Neapolitan 6th is a chord of six-three, having the subdominant of the scale as its Bass-note. The 3rd and 6th

are always both minor. It is really the first inversion of the chromatic triad on the minor 2nd of the key-bIIb.

- (c) Italian 6th is a chord of six-three, having the minor 6th or minor 2nd degree of the scale as its Bass-note. The 3rd is always major, the 6th always augmented. For purposes of analysis, it is indicated "Ital. 6th."
- (d) English (formerly known as German) 6th is a chord of six-five-three on the minor 6th or minor 2nd degree of the scale. The 3rd is major, the 5th perfect, the 6th always augmented. For purposes of analysis, it is indicated "Eng. 6th" or "Ger. 6th"
- (e) French 6th is a chord of six-four-three on the minor 6th or minor 2nd degree of the scale. The 3rd is always major, the 4th and 6th always augmented. For purposes of analysis, it is indicated "Fr. 6th."

It will be observed that the Neapolitan, Italian, English, and French 6ths are all chromatic chords, i.e., they contain notes foreign to the original key-signature, but do not change the key.

216. A Sequence is a succession of similar chords or phrases at higher or lower pitches; in other words, it is a passage consisting of two or more chords repeated part for part upon other notes of the same or a different key.

The rhythm of the original passage must be strictly adhered to in all the repetitions. Similar melodic or harmonic outlines, with dissimilar rhythms, are not sequential.

217. A Tonal Sequence is that in which the repetitions of the original phrase remain in the same key as at first; but the original intervals become changed in quality according to their position in the scale. See Fig. 154.

In a Tonal Sequence, skips of augmented intervals are allowed, and dissonant triads may be used, except at the beginning of the sequence.

Fig. 153.



Fig. 154.

Descending Tonal Sequence.



218. A Real Sequence is that in which each repetition of the original phrase occurs in a different key from that of the preceding. The original intervals are exactly reproduced in each repetition. An ascending Real Sequence is often called Rosalia.

Fig. 155.



Fig. 156.

Descending Real Sequence.





219. A Note of Anticipation is a note sounded before its expected time; belonging not to the chord against which it is sounded, but to the following chord. For purposes of analysis, it is conveniently indicated Ant.:—



Fig. 158.



In the above example (Fig. 158) there are two notes of anticipation: the first (C) anticipates the appognatura which keeps back the root of the Dominant 7th; the second (Cb) anticipates the chromatic alteration of that same appognatura.

A note of anticipation is generally to be found in the highest (or Treble) part, and is preceded by a harmony-note belonging to the chord it is sounded against. It is rarely, if ever, preceded by a passing-note, or by any other "unessential" note.

220. Organ-Point, Pedal-Point, Pedal-Bass or Pedal.—These are technical names given to the dominant or the tonic when either is sustained in the Bass, whilst harmonies are sounded above it, of which the sustained note does not always form a portion. A pedal in the Bass part, after the beat on which it is first struck, does not form the true Bass of the harmony; the part next above the pedal is the true Bass for the time being.

In Oratono Choruses, especially those in the Fugal style, such a low holding-note would be played upon the pedal-clavier of the organ. Hence the names Organ-Point, Pedal-Point. See the last choruses in both St. Paul and Elijah, by Mendelssohn.

In music written for pianoforte and instruments whose tones die away quickly, *rhythmical repetitions* of the same Bass-note take the place of, and are regarded exactly as if they were actually one long sustained sound:—

Fig. 159.

221. For analytical purposes, a Pedal-Bass is indicated T.P. (tonic pedal), D.P. (dominant pedal). All chords of which the Pedal-Bass forms no essential portion are indicated in analysis without any reference to the pedal.

But, in figured Bass, the intervals of all the chords above a pedal-note are reckoned from the pedal.

222. A sustained dominant Bass-note is not called a

** Pedal" when it forms an essential part of every chord used above it—such as the chords of the dominant triad (V.), dominant 7th (V^I), tonic triad (I.), and mediant triad (iii.)—Fig. 160. These may occur during the course of a Pedal, but other and more dissonant combinations (of which the pedal forms no essential portion) are mingled with them:—

Fig. 160.



- 223. A Tonic Pedal (which is often used at the beginning and at the end of a piece) conveys to the ear the impression of satisfaction or rest—as opposed to the sense of progress and expectancy conveyed by a Dominant Pedal.
- 224. Double Pedals.—Both tonic and dominant notes ray be sometimes sustained (or repeated):—

Fig. 161.



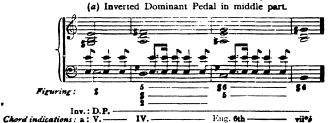
225. Triple Sustained Notes.—In music of a Pastoral character, occasionally three notes are sustained together in pedal fashion—the tonic. dominant, and supertonic.

Fig. 162.

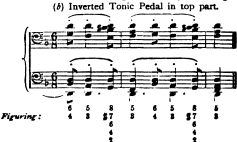


226. An Inverted Pedal is a tonic or dominant note sustained or repeated in one of the *upper parts*, instead of in the Bass. In analysis, Inv. P. = "inverted pedal."

Fig. 163. E. GRIEG: Pianoforte Concerto.



BEETHOVEN: Largo e mesto, Op. 10, No. 3.



luv.:T.P.

Chord indications: d: ivò ic vii^{o 7}c iò ivò ic vii^{o 7}e le

Observe that the inverted pedal is "doubled" in the middle of the barmony by the left hand.

- 227. A Ground Bass is a theme which is continually repeated in the bass, each time with different upper parts. The Italian name for it is Basso ostinato (lit., "obstinate Bass").
- 228. A melodia ostinata is a melodic subject or theme which is continually repeated in the top part (or one of the upper parts) each time with different harmonies and bass.

CHAPTER XII.

MODULATION, FIGURING, AND ANALYSIS.

- 229. Modulation is a term used to express a change of key. If a piece of music were to remain in the same key from beginning to end, it would be wearisome and monotonous to the ear.
- 230. The key is changed to the eye (i.) by using necessary accidentals; or (ii.) by adopting a new key-signature.

The key is changed to the ear by playing the dominant and tonic harmonies (direct or inverted) of the new key. The new dominant harmony alone is insufficient to change the key; it must be followed by the tonic harmony of the new key. At least two chords are required to effect a modulation.

231. Natural modulation means a change of key which involves only one sharp or flat more or less than those in the original key-signature of the piece. Such keys are called Attendant or Related Keys, and are five, viz., those of the dominant and subdominant, with the relative minors (or majors) of each of these and of the tonic key.

Attendant Keys of C major:

- I. G major-the Dominant.
- 2. E minor-Relative Minor of Dom- 2. Bb major-Relative Major of inant.
- 3. F major-the Subdominant.
- 4. D minor-Relative Minor of Sub-

Attendant Keys of C minor.

- r. G minor-the Dominant.
- Dominant.
- 3. F minor-the Subdominant.
- 4. Ab major-Relative Major of Subdominant.
- 5. A minor-Relative Minor of Tonic. 5. Eb major-Relative Major of

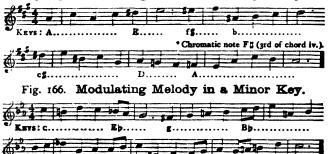
232. Modulation to each of the five attendant keys can be made by causing the dominant harmon; direct or inverted) of the new key to be followed by its own proper tonic harmony. Fig. 164 will show at a glance what degrees of the original scale or key have to be altered in order to effect the modulation. The # placed before a figure shows that the scale-degree thus indicated has to be raised a semitone; the b shows that it must be lowered a semitone.

Fig. 164.

From a Major Key		From a M	INOR KEY
То	ALTERED DEGREE.	To	Altered Degree.
Dominant	\$ 4th.	Dominant	\$4th and \$6th.
Relative Minor } of Dominant }	\$ 4th and \$ 2nd.	Relative Major }	# 6th.
Sub-dominant	b 7th.	Sub-dominant	\$ 3rd and b 2nd.
Relative Minor) of Sub-dominant	♭ 7th and \$ 1st.	Relative Major) of Sub-dominant	þ 2nd.
Relative Minor of Tonic	# 5th.	Relative Major }	No accidental required.

A reference to Fig. 164 will assist the student to determine the keys to which the music has changed (by the nature of the accidentals used) in the following melodies. Major keys are indicated by capital letters; minor keys by small letters:—

Fig. 165. Modulating Melody in a Major Key.



Any note with an accidental which comes next to a note of the same name belonging to the prevailing key, is a chromatic note.

The following examples will assist the student to figure the Bass, analyze the harmonies, and determine the modulations in a given passage:—



- Fig. 167, Bar 1. Tonic chord-no figuring required.
 - ,, ,, 2. (a) Six-three chord, root is 3rd below Bass, viz., Ab. This is dominant note. Hence chord is Vb. Figure it 6.
 - (b) Major triad. Accidental is raised 4th. Hence a modulation is here made to dominant key. Root is Eb, i.e., dominant of new key (V.). Figure it I.
 - 3. Major triad, approached as tonic of key Ab (I.), quitted as dominant (V.) of original key Db. No figuring required.
 - . 4. Tonic chord. No figuring.
 - 5. (a) Six-five-three chord. Accidental is flattened 7th. Hence a modulation is here made to subdominant key. Root is 3rd below Bass, viz., Db—this is dominant of new key, and further examination of the quality of the intervals of the chord proves it to be V⁷b of Gb. Figure it 6.
 - (5) Tonic chord of key Gb—no figuring. Quitted as subdominant chord of original key.
 - 6. This bar obviously contains a 4 3 suspension in the Alto part; the Db being prepared in the previous bar, and resolved in this. [Ab in the Treble part is a byetone.] Figure 4 3.
 - . 7. Tonic chord—no nguring.

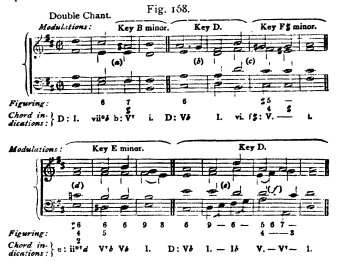
Analysis of Harmony.

Here then is the figured Bass and modulation plan of Fig. 167:-



It will be seen from this example that figuring the Bass of a given passage necessitates spelling the chords one by one; whilst the writing of the chord indications necessitates parsing the chords one by one.

The next example will illustrate how modulations are made to other attendant keys, and a few other points (not touched upon in the first example) will be explained.



Here the accidentals clearly indicate the modulations. As, the raised 5th, leads to B minor, the relative minor of the tonic; Gs and Es, the raised 4th and 2nd, lead to Fs minor, the relative minor of the dominant (A): Cs and Ds, the lowered 7th and raised 1st, lead to E minor, the relative minor of the subdominant G.

A few explanations are perhaps necessary with regard to the figuring of this example. At (a) the 3rd of V^{τ} requires an accidental; at (b) the passing-note (G) in the Treble may or may not be figured; at (c) the 5th which accompanies the 4 3 suspension needs figuring, because of the accidental; at (d) the 4 is not $V^{\tau}d$, because the 6th is minor, and the 4th perfect. Hence this chord is the last inversion of a secondary 7th. At (e) we have passing-notes E G in the Bass (second and fourth crotchets). The oth in the Tenor (E) is resolved as usual upon D; but this D is no

longer an 8ve to the Bass, because the Bass has moved away from the root (D) to the 3rd of the root (F\$\$): hence the figuring 9-6-. At (f) the passing-note in the Alto (F\$\$) requires figuring, in order to show how the 7th is approached. Notice how the 4 is continued under the 7, and the 7 continued over the 3.

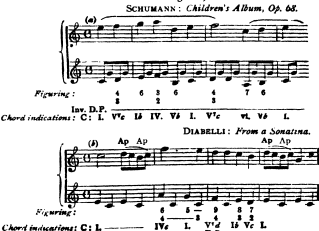
CHAPTER XIII.

THE ANALYSIS OF PIANOFORTE MUSIC.

233. Pianoforte students very often have great difficulty in analyzing the harmonies in the pieces which they play, because the same chords *look* so different, when they are treated in an arpeggio or *horizontal* fashion, to what they appear in the apparently simpler harmonies of chants, hymntunes, and the like, in which the chords are set forth in a plain perpendicular manner.

234. It will be well to remember that pianoforte music is generally written in a definite number of parts, two or more. A principal part is that which contains the chief melody, and so draws the attention of the ear especially to itself. An accompanying part is one which often has comparatively little individual melodic interest of its own, serving only as a mere accompaniment to a more important part.

Fig. 169.



In each of the preceding examples (Fig. 169), the right hand is obviously playing the *principal* part, the left hand having merely an accompanying part assigned to it.

Each example appears to be written in two parts only, but the *effect* of the music is to sound like three parts, because the accompanying part is written in an arpeggio manner. "Perpendicular" effects are thus obtained by "horizontal" means.

235. In analyzing any harmony written in an arpeggio manner, the first thing to do is to find the real Bass. As the Bass-note is always the lowest note of a perpendicular chord, so the lowest note of a horizontal arpeggio will likewise be the real Bass of the harmony. The Bass-note is not always the first or accented note in an arpeggio figure—as it is in Fig. 169 (a). Sometimes it comes later on in the arpeggio figure, as an unaccented note—as in Fig. 169 (b). But the Bass-note is always the lowest note of the arpeggio figure. The student will find his analytical work easier, if at the beginning he reduces any given passage to its simplest form. The two examples in Fig. 169 will then appear thus:—





236. The difference between principal and accompanying parts is essentially a *relative* one; sometimes very perceptible, as in Fig. 169, but often so slight as almost to disappear. Thus, in Fig. 171, it is difficult to say which is *the* principal part, because the Treble and Bass both appear to have an equal claim to that distinction.



Observe that the harmony in Fig. 171 consists entirely of various inversions of one chord only—the "Diminished 7th"—ornamented by Appoggiaturas, Changing-notes, a Passing-note, a note of Anticipation, and a "Turn."

237. One or more of the parts may for a time be doubled an 8ve higher or lower in pitch:—



Here, none of the music is in four parts, although at first sight it has this appearance. The first two bars are in two parts only, the Treble being doubled an 8ve higher in pitch, the Bass an 8ve lower. The third bar is in three parts, the top part being doubled an 8ve higher:—

Fig. 173.

The harmony in Fig. 172 reduced to its simplest form.



In bar 3, G is a Passing-note between F# and A; G# is an accented chromatic Auxiliary-note a semitone below the Bye-tone A.

In the next example, the music *looks* as though it were in two parts only; it *sounds* as if it were in six parts. In reality, if we reduce it to its simplest form, it is seen to be in three parts, all of which are doubled:—

Fig. 174.

BEETHOVEN: Sonata in Eb, Op. 7.

BEETHOVEN: Sonata in Eb, Op. 7.

Figuring:

Chord indications: eb: L.

Vis.

Reduced to its simplest form.



Observe that in the last chord of this extract the 3rd of the root (56th) from the Bass is omitted. See § 178, page 75. The repeated note in the middle of the harmony is not an inverted pedal. See § 222, page 96.

The next example *looks* as if it were written in two parts only; it *sounds* (and really is) in four parts, of which two are doubled:—

Fig. 175.

Descending Sequence.



riguring: Chord in-} dications: | Eb: vi. bb: Vô i. Ab: Vô i. IVô viiº f: Vô i. Eb: Vô L.

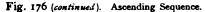


Figuring: 6 6 6 6 6 Chord in: dications: } Eb: vi. bb: Vb i. Ab: Vb I. IVb viio f: Vb i. Eb: Vb I. dications: }

In Figs. 174 and 175 there is no principal part; all are of equal interest.

238. The individual notes of any arpeggio group of notes generally follow the same horizontal laws of part-progression which would be observed if the same harmonies were written in a succession of unbroken chords. Compare Fig. 176 (a) and (b):—







According to this rule, the resolution—if it does not immediately follow a discord, as in Fig. 176, (d), (e), (f)—will be found in an arpeggio group in a corresponding place to that which the discord itself occupied in the previous group—see Fig. 176, (c), (c).



239. The total number of parts in a composition is not diminished by the fact that one or more of them may be temporarily silent, i.e., "resting" awhile:—



Here, although the *entire* passage is in four parts, the top part begins alone without harmony (*Tasto Solo*), and in the second bar the two inner parts are intermittent in character, while the two outside parts are unsaterripiedly continuous.

- 240. In listening to music, or in playing it on the pianoforte, although it is difficult to hear or think of the principal melody without at the same time observing or feeling the accompanying parts, yet we ought at least to try to direct our attention to the progression of each part by itself; and we should also endeavour, as far as possible, to perceive the relationship it bears not only to the principal melody, but to the other accompanying parts.
- 241. A moving part may be more easily distinguished from another moving part, played or sung with it, when:—
- (i.) it has a *peculiar melodic outline* which separates it from the others (see Fig. 178); or when
- (ii.) it enters after the others, or is intermittent—i.e., with resting places—see the middle parts in Fig. 177; or when
- (iii.) it moves in quicker or slower notes than the others (see Fig. 176); or when
- (iv.) its sounds are of a different quality to the others, as in a piece for violin and piano, or in a song with piano accompaniment.

It is only by a gradual process of training that the ear can be made to recognise and to distinguish several simultaneous parts interwoven into a complicated whole. Such training is, however, absolutely essential not only for teachers and performers, but for intelligent listeners as well.

242. Arpeggio figures frequently have passing-notes mixed with them:— Fig. 178.



This is an example of a principal (arpeggio) part for the right hand, with a more or less defined under-current of melody for the left hand.

The following is an example of a principal melody consisting entirely of arpeggio figures in which downward-resolving appoggiaturas occur:—



The left hand part can be thus simplified:-



Observe that C, the discord which occurs in the middle of the second arpeggio group in the left hand, is resolved upon B, the middle note of the next group.

Upward-resolving appoggiaturas are also to be found mixed with arpeggio figures:—





Here, it will be observed, the real Bass is to be found upon the very

ast note of the arpeggio figure; which is the Bass, because it is the lowest note of the horizontal chord.

Suspensions and Retardations are sometimes heard mixed with arpeggio figures:—



There is no difficulty here in distinguishing the principal from the accompanying part. But the retardations in the latter are not so easily recognised. They can be at once perceived, however, when the passage is reduced to its simplest form:—



The passage is now seen to be quite an ordinary specimen of four-part harmony; it will be observed that the suspensions in the top part are admirably accompanied by the retardations in the part next below the top. Even pedal notes (direct and inverted) sometimes find their way into arpeggio figures:—

Fig. 183.

BEETHOVEN: Sonata Pathetique, Op. 13.

Ant Ant A P

P

Figuring:

Chord indications: C:

T.P.

Inv. D.P.

Here, too, there is no difficulty in distinguishing the principal from the accompanying parts. The two notes of anticipation are *irregular*, inasmuch as the notes of the next chord which they anticipate are not in the (principal) part in which they occur, but are in the accompanying parts. The pedal notes (tonic and dominant) will be more clearly seen when the passage is reduced to its simplest form:—



Hints for Practical Examination Candidates.

In analyzing pianoforte music-

Hint I.—Find the real Bass of the passage. This may be looked for (a) as the lowest note of a perpendicularly written chord, or (b) it may be the lowest note of a horizontally written arrange.

Hint II.—Play or write all the notes of an arpeggio group simultaneously in a perpendicular manner. In other words, reduce the passage to its simplest form, either mentally or on paper.

Hint III.—Figure and analyze any chord thus formed; spell it, to see what are its intervals as reckoned from the Bass; parse it, to see whether it is direct or inverted, and to discover what is its position in the key, and how it is related to the chords which precede and follow it.

Hint IV.—Find out which are the essential notes of the chord, and see if the chord be consonant or dissonant. If the latter, see how and where it is resolved.

Hint V.-Find out which are the unessential notes (if

any), and classify these under their respective headings—suspensions, retardations, apprograturas, auxiliary-notes, passingnotes, changing-notes, anticipations, pedals, etc.

Hint VI.—Find out any modulation which may present itself. See into what key the music modulates, and be able to put your finger upon the exact chord where the modulation takes place

Final Hints for Examinations.

In the Examinations for the Intermediate Divisions, the Examiners will pay special attention to:—

Correct spelling.

Accuracy of notation, including-

Correct position of stems with respect to the notes.

Proper order and position of sharps and flats in keysignatures.

Due insertion of necessary accidentals, ties, slurs, etc.

Grouping of quavers and shorter notes.

All transposed phrases must be given complete, with correct key and time-signatures. Marks will be deducted for all unnecessary figures, etc., in figuring the Bass of the given example of Harmony.

Following are Specimen Examination papers for the Advanced Intermediate Division:—

Time allowed-Three hours.

Marks required for Pass Certificate, 65.

Honours ... 80.

Specimen Examination Paper.

ADVANCED INTERMEDIATE DIVISION.

1. (15 marks.) Transpose this music down a major third, using the signature of F minor. Write it in Open Score, using the C clef for the Alto and Tenor parts:—



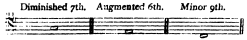
2. (10 marks.) (a) Add the time-signature and bars to the following melody:—



(b) Add the rests necessary to complete these two bars:—



3. (15 marks.) Above the given notes write the intervals specified, and state in what keys these intervals may be found:—



4. (10 marks.) (a) Indicate any faults you may find in the following progression. (b) Write these arpeggio figures as chords:—



5. (15 marks.) Simplify the left-hand part of the following passage, writing it in sustained chords, giving the chord-indication to each harmony. Mark Passing-notes in the right-hand part with a letter P, Appoggiaturas with A, and

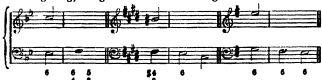
Suspensions with S. State the keys through which the music



6. (10 marks.) Give the proper chord-indication below each Bass note of the following Chant, and state the keys into which the music modulates:—



7. (15 marks.) Add Treble, Alto, and Tenor parts, according to the figuring, using the first Treble note given in each case:—



8. (10 marks.) Harmonize these notes (a) as a perfect cadence in the key of A minor, and (b) as an interrupted cadence in the key of C minor:—



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