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## HARMONY

on the

Inductive Method.


Professor of Music, University of Pennsylvania.


上E E \& WALにER, No. 1113 Chestinut Streft.
Copyright, 1880, by Lif * Walaze

## INTRODUCTION.

This book makes no claim to be a new theory of harmuny; but merely a new system of teaching harmony, by what is universally recognized as the best method of teaehing, viz., the inductive.

The theory of harmony is the province of the aeoustician, not of the musieian. It is often asserted that musie has gained largely by the labors of the acousticians; but this is not so evident, when we remember that all the best music was written before the seience of neoustics was born. The instinct of genins discovered, afier many trials and mistakes, what combinations and successions of sound were agreeable and expressive, without asking or caring why. And the seience of sound has made but little advance in explaining this "why;" and has not added one ehord or progression that was not known to Bach.

Science can analyze sounds, but not music. It can say to what the various qualities of sound are to be attributed; but can give no explanation of their effect on the emotions. Indeed, the best authorities on acoustics, viz., Helmholtz, Pole, Parry, are agreed that it is useless for the musician to theorize as to the origin of ehords. It is enough for him to know what combinations and progressions

## INTHODLCTHON.

practice and expelence have proved goorl. So hetter proof is requireal of the uselessuess of this theorizing ubout the origin of chords, thun the diversity of views with regard to the origin of the minor chord ; owing, to the fuct, that its thirel rannot be un overtone of its fundamental.
The olject of the writer on harmony und composition ouglit to be, to reduce, to some system, the mass of facts (for want of a hetter mume) of which our modern musie is the outgrowth. These facts are:

1st. A tempered seale.
$2 d$ (und resulting from the first). A number of keys related in many ways.

3d. The possible combinations of somnds, ealled chords.

4th. The seeming rules that goveru the suceessions of these combined sounds. Rules, be it rememberent, that are not the expression of some natural fact; but are merely the result ot' a consensus of the lest taste in the art.

These four ficts make up the suhstanee of harmony, and form the groundwork of composition, which deals chiefly with melorly and form.

Many departures will be found in this work from the usual methods of teaching, notally the following :

1st. With regard to the formation of the minor scale.

2al. The referring of' nll distonimt chords to two roots.

3al. The discarding of the time-honored tigured buss.

- 4th. 'The formulating of simple rules for modulntion.

My reason for the first departure is, that the relationship abd signature of the minor seale is therely nxed at once in the memory of the pupil.

For the second.-That it reduees the confusing multipleity of rules for the use of chords with the seventh, to four that have no exeppions.

For the thisol.-What it is a himernace, rather than a help, to the pupil. The author has had numbers of pupils who could write or play a flgured bass; but who were quite in the dark as to the reasons why they used such suceessions of chords. Many of these pupils hasd spent one or two years studying with good masters. And have themselves acknowlelged that they have learned more in a month, on the plan pursued in this work, than in all their previons studies. It has always been to the anthor a mystery, why figured basses were used for teaching harmony. They were, originally, a sort of musical shorthand; and, in these days of cheap masic, are only a survival of-not by any means--the littest. The anthor is often met with the argument that "all the grat musiciam; learnel this way." Well, the
inthomiction.
pity is, they had not a better and casier way. It is no argument, that because a man is a great poet, therefore the system pursued in teaching him his letters was the best possible.

With regard to the fourth departure from usual practice.-The author feels a pardonable pricle in having reduced the art of modulation to four simple, easily understood and comprehensive rules. Hitherto the plan followed in teaching modulation, has been to give the pupil various examples, which were to be transposed to all the keys, until they were fixed -parrot fashion-in his memory. When he wisied to make a modulation, he must remember one of his "patterns." By mastering the rules here given, the pupil can make lis own modulations in cudless variety, and make them understandingly.

It is well to bear in mind that music is au art, not a science; although the study of harmony is often wrongly ealled the science of music. The rules of musical construction are not the result of scientific investigation; but are deductions from the practice of those distinguished by their artistic eminence. Many musicians think thene rules are the expressions of some natural law. Many, not musicians, think they are the arbitrary abd often unreasonable dicta of musicians. But both are wrong. Good taste is the ouly arbiter in inatters of art. And since the standards of taste vary with every period of the world's history, it is not possible
way. It is great poet, ling hilm his
from usual ble pride in four simple, es. Hitherto on, has been hich were to $y$ were fixed in he wisised er one of his re given, the in endless
sic is an art, harmony is music. The the result of ctions from their artistic se rules are Many, not $y$ and often ut both are 11 matters of te vary with not possible
to give to nay of its decisions the stamp of permin neney, and say : Thas is a rule that ean never bo broken.
In concluslon, the author would express his thanks to his numerous pupils, both present aud past, for the warm Interest they have taken in the progress of this work, and for their kind wishes nud iuguiries from all parts of the country.
H. A. CLARKE,

Prafessor of Music at the Univerally of Pe.; sylvania.

Philadelphia, November 15, 1880.
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PRELIMINARY DEFINITIONS.

1 -A degree means from one letter te the next, whether a whole or half tene.
2.-Cherds and intervals are always counted up from tho lowest litter. In counting the number of letters in an interval, beth letters are included, thus: C-D, is a second, two letters being included; C-F, is a feurth, four letters being included, and so on.
3.-A chromatic change retains the letter, but alters the pitch, thus: C-C\#, is chromatic. A diatonic change changes beth the letter aini the pitch, thus : C-D, or $E-F$, are diatonic, although or is a whele tone, the other a half tone. An enharmenic change retuins the pitch, but changes the letter, thus: C\#—Db, F-E\#, G—FX, etc.
4.-The word base is used to indicate the lowest note of a cherd, without regard to its pitch. The word bass (from the Italian basso) neans a low or deep sennd.
5.-A diatonic scale is ene that includes all the seven letters, without omission or repetition. (There are various kinds of diatonic scales, viz. : The Greek, the Gregerian and the medern. They differ in the arrangement of the tenes and semitones. The modern resemble twe of the ancient scales, in their arrangement of tenes and semitones; but differ, in being tempered (i. e., a little out of tune). For explanstion of tempered scales see Helmholtz, or Stainer's, or Groves' Dictionary).

## CHAPTER I.

1. An Interval is the difference in pitch between two sounds.
2. The name of an interval depends upon the number of letters it includes; the kind of interval upon the number of semitones it includes.
3. There are five kinds of intervals, viz.: Major, minor, angmented, diminished and perfect.
The following table contains all the kinds of seconds, thirds and fourths.

4. By inverting these intervals we get all the kinds of sevenths, sixths and fifths.

c. On examination it will be found that the inversion of a second produces a seventh; of a third, a sixth; of a fourth, a fifth. Also, that an interval and its inversion together make an octave-and, as (9)
the octave contains twelve semitones, an interval and its inversion must make twelve semitones. Thus the major second contains two semitones, consequently its inversion must contain ten, etc. We also find that the inversion of a major interval produces a minor, and the reverse; of an augmented, a diminished; of a perfect, a perfect. Removing one of the sounds of an interval an octave does not change its name, except in the cases to be pointed out hereafter, thus :


Both these intervals are thirds, or the second example is a third plus an ootave.
6. Intervals are also divided into consonant and dissonant. The consonant intervals are : The major and minor thirds, and their inversions, the minor and major sixths. The perfect fourth and its inversion, the perfect fifth ; and the octave. A consonant interval is one that gives repose to the ear; a dissonant interval does not ; but it must be resolven, a term that will be explained in its proper place.

Before going any further the student must become thoroughly familiar with all these intervals. This is best done by writing them out, commencing with every $\sharp$, $\#$ and $b$ in the scale.
7. A tetrachord is a series of four sounds, arranged as follows: From first to second, and second
an interval tones. Thus ones, conscn , etc. We interval prougmented, a emoving one ve does not o be pointed
d example is a
nsonant and : The major , the minor nd its inver. A consoo the ear ; a be resolved, er place.
become thoris best done $t$, \# and bin
sounds, ar, and second
to third, are major seconds ; from thirl to fourth, a minor second, thiss: $\mathrm{G}, \Lambda, \mathrm{B}_{2 / 2} \mathrm{C}$.
8. A major scale consists of two tetrachords separatel by a major second, titus:

9. Every tetrachord may be found in two scales, viz. : The scales of its first and of its last note. Thus $C, D, E \wedge F$ belongs to the scales of $C$ and $F$; $\mathrm{F}, \mathrm{G}, \mathrm{A}, \mathrm{B}_{\boldsymbol{b}}$ to the scales of F and $\mathrm{B}_{\mathrm{y}}$.
10. Scales having tetrachords in common are called related scales. Thus the seales of $\mathbf{F}$ and G are related to $C$, because they each have a tetrachord that also belongs to C ; therefore every major scale has tuo major relations, because C is the model for all major scales.


Write tetrachords, oommencing with every \#, \# and b, and mark the scales to which they belong. No letter must be repeated or omitted in any soule.

## CHAPTER II.

1. A common chord (ov perfect ehord) consists of three sounds. The lowest is the root; the remaining sounds are the third and fifth over that root. The third may be major or minor; the fifth must be perfect. A chord with a major third is called a major chord; with a minor third, a minor chord. Since there are only seven letters used in musie, it follows that seven groups will make all the eommon chords that are possible, thus :

$$
\begin{array}{lllllll}
\text { Fifths. - E, } & \text { F, } & \text { G, } & \text { A, } & \text { B, } & \text { C, } & \text { D. } \\
\text { Thirds.- C, } & \text { D, } & \text { E, } & \text { F, } & \text { A, } & \text { B. } \\
\text { Roots. - A, } & \text { B, } & \text { C, } & \text { D, } & \text { E, } & \text { F, } & \text { G. }
\end{array}
$$

These groups may be modified by \#, b, etc. For erample, the first group, A, C, E, may be

etc.; but the letters never change.
2. Six common chords may be written in every scale. Three will be major; three, minor. The seventh note of the scale, called the leading note, cannot be used as the root of a chord, because the fifth over it is diminished.

## Example:



The major chords are on the first, fourth and fifth notes of the scale. Those notes are called the tonic, subdoninant and domianit, and tho chords written on them are called by the same names.
The minor chords are on the scoond, third and rixth notes of tho scale. Thicse notes are called the supertonic, mediant and submediant, and the chords written on them are called by the same names.
3. It is easier to write suceessions of chords in four parts (or for four voices); but as the chord consists of only three someds, it is necessary to double one of the members of the chord to make a fourth part.

We will commence by doubling the root, thus:


C is the root; it is at the base and doubled by the highest voice or part.
4. A chord wich its root at the base and doubled in one of the upper parts may be written in three positions, called: Octave, tierce and quint.

ClARKE'G iIARMONY.


In all ite positions and doubling this ohord is etill the chord C, E, G.
This doubling might be carried to any extent; but it cannot alter the name of the chord.
5. In writing, a succession of common chords with their roots at the base, the following rule must be observed: Never write two chords in succession in the same position. If it be desired to make the succession as smooth as possible, retain all notes common to two or more chords in the same part (voice), thus :


The following examples are to be written according to these -nles, viz.:
1st. Tho base note is the root.
2d. The root only is to be doubled.
3d. Two chords in the same position must never be written in succession.
4th. Make the chords as oonneoted as possible.

## 9:0-0 $\left|\frac{0}{2-0}\right| \frac{0}{2}\left|\frac{0}{0}\right|$


6. The knowledge gained must now be applied to the harmonizing of a melody. The following remarks will point out the way to aecomplish this:
(1) Fvery note in the melody may be the root, third or fifth, of some one of the chords in the scale. If it be treated as a root, the chord will be in the octave position; if as a thirl, the chord will be in the tierce position; if as a fifth, the chord will be in the quint position.

N. B.-Two chords may be written in the 8 position in succession when the extreme parts move opposite ways.

In this example, $\mathbf{C}$ is trented as the root of the ohord of $\mathbf{C}$, consequently it is in tho octave position; $D$ as the fifth in the ohord of $G$, consequently it is in the quint position; $C$ as the
third in the ohord of $A$, eonsequently it is in the tieros position, eto.
(2) Begin and end with the tonic chord.
(3) After deciding on the chord any given note is to have, wrile first of all the root in the bass.

IIarmonize the following phrase of melody in es many ways es possible:


Threc chords are possible for the first note, two for the sec-nd, three for the fourth.

I ie fullowing melodies must be harmonized aecording to these rules; they should all be transposed to all the keys and harmonized over and over.

Note.-Tho bass must nover proceed by long skips, it is best not to exoced a sixth.


The bass should never ascend or desoend two fourths or fifthe in succession.


It cannot be too often repeated that common chords on! $y$, with the roots at the hase and not doubled, are to be usod in these exercises

Examine ench ohord as yon write it, to see if it conforms to these rulea This the the only way to auecee a the absence of a teacher.

7 The progression of common chords is perfectly free, that is, any two common chords may be written in suceession, but some successions do not sound as well as others. They are not to be understood as forbidden, becanse the effect of $\AA$ progression depends altogether on the design of the composer und the context

The following rulcs might be given for such successions:
Two najor chords whose roots ars a whole tone apart do not sound well, except in the following positions: At No. 1two and three are sonetimes usod; four is hardly tolerable; five is intolerable.


Two minor ehords whose roots are a whole or half tone apart are bad in any position, except in the passage at No. 2.


A minor ohord followed by a major whoso rost is $n$ minor third blgher, is bad unless in the following positions:


A major ohord, followed by a minor or the reverse, whose roots are a half tone apart, oxoept in the following positions :


Nos. 1 and 2 are best.
8. It is not always necessary to use the root of a shorl for a base note. The third or fifth may be so used. When the third is used for a base note the chord is said to be in its first inverszon; when the fifth is used for a base note the chord is said to be in its second inversion. It is important to remember that the name of the chord is unchanged, no matter what the inversion of the letters composing it may be, thus :

## the root of a

 fth may be so base note the, on; when the is said to be nt to rememnehanged, no rs composing

In this example the lottere are C, E, G; it is therefore the chord of C .
To find the root of a ohord it is only neoessary to arrange the letters composing $1 t$, so as to read: $1,3,5$. The lowest will be the root.
Example:

$\begin{array}{lll}2 & 3 & 5 \\ 4 & C & 5\end{array}$
No. 1 is the chord of $A$, lat inversion, the letters read $A, C, \mathbf{l}$, $\begin{array}{lllll}" 2 & " & " & \text { G, 2d } & \text { " with root doubled, G, B, D, } \\ " 8 & " & \text { " } & \text { C, 1st } & \text { " with fifth doubled, C, E, G, }\end{array}$
" 4 " " F,2d " " " " F, A, C,
"5 " 5 D, 1st " $\quad$ D, F, A,
"E " 6 " $4,1 \mathrm{st}$ " with fifth doubled, E, G, B.
The pupil should write all the oommod chords in all the keys; in all their positions and jnversions. Remember that position applies to the highest note of a ohord with its root at the base; and inversion applies $t$ a ohord with any member but tho root at the base, and has no regard to what may be at the top of the ohord.
9. Hitherto we have doubled the root of the chord only; but it is not the only member of the chord that ean be doubled, but is the best when the root is at the base. But when the first inversion of the chord is used, the fifth is just as good a member to double as the root. (For the present the third must not be doubled).

I: the following example, the first inversion of some of the chorily will be foind-some with root, some with fifth doubled.

N. B. -The doubling of $n$ member of a chord at unison is expressed by writing the note as above. It is as though two of the singers in $n$ quartette hal the same note to sing.
No. 1, Choril of C, 8e position, Root doubled, Tonio chord.

| " 2, | " |  | 1st inversion, | " | Dom. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| " 3, | " |  | 8e position, | " | Tonio |
| " 4, | " | C, | 1st invorsion, | " | " |
| " 6 , | " | $F$, | 8 e position, | " | Subdom. |
| " 6, | 1 | D, | 1st inversion, | " | Sup. tonjo |
| " 7, | 11 | G, | 3e pesition, | " | Dom. |
| " 8, | " | C, | $80 \quad 4$ | " | Tonie |
| " 9 , | " | F, | 1st inversion, | " | Subdom. |
| " 10, | " | G, | 1st " | " | Dom. |
| " 11, | ${ }^{\prime}$ | C, | 3o position, | " | Tonio |
| " 12, | " | C, | 1st Inversion, | Fifth doubled, | '" |
| " 18, | " | D, | 1st " | Root doubled | Sup. tonte |
| " 14, | " | D, | 3. position, | " | $1{ }^{1}$ |
| " 15 , | " | C, | 6t ${ }^{\text {b }}$ | " | Dom. |
| -16, | " | C, | 3e " | " | Tonio |

In writing the following exercises, it is optional to make the notes either raots or thirds of chords. Try both and let the ear decide. The f.llowing examplo will point out the way :


This is evidently In the key of C ; it must therefore beginand end with the tonio chord.
The second note miny he root of the ohord of $F$, or the third of the chord of D . ('Try both).
No. 3 cannot be a root, being the leading note; it must therefore be a third in chord of $G$.

No 4 may be raot of $C$, or thirl of $A$. (Again try both)
No. 5 root of A, or thirl of F. (Again try both).
No. 6 root of $F$, or third of D. (Again try both).
No. 7 reot of O , or third of E (See disagreenble progren. bions, Inge 17).
10. The following rule must be strictly observed :

Never let two parts or voices procecel in octaves or finhe with each other. (Any two parts may be an octave or fifth apart; but not twice in succession;


In the first bar, the bass and tenor are a fifth apart in the frst chord, ${ }_{C}^{C}$, and also in the seoond, ${ }_{\mathrm{C}}^{\mathrm{D} ;}$; making two fifthe in succession between the same two volces. Also the bass and alto nre an octave apart in both chords.

Conscoutlve fifths and octares, like this example, only ocour when two chords are written in succession in the same position; hence the rule forbiddling it.

In the second bar, fifths occur twice in succession between the alto and soprano.

In tho third bar. fifths occur twioe in succession botween the tenor and alto.
(Conscoutive or parallel fifths will be treated f:arthor on)

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Transpose these exereises into all the keys.
11. The next step is to use this first inversion when harmonizing a melody. The following remarks will make it easy :

Every note in the melody may be the root, third or fifth of some chord; but if it be treated as the third of a chord, the first inversion cannot be used, because it is forbidden as yet to double the third. If the note in the melody be treated as a root or a fifth, either the root or the third may be used for a base note.


Nos. 1 nad 8 must have the tonic chord, which will be in the octave position.
No. 2 may be treated as root in the chord of $D$, and ma.: have the root or third at the base; or it may be treated as the

## CLARKE'S IIARMONY.

fifth in the chord of $G$, and may have the root or third at the base.
No. 3 may be root of $E$, third of $C$, or fifth of $A$; if trented as third of $C$, the root must be at the base; with the other two ehords, oither root or third may be at tho baso.
No. 4 may be root of $F$, or third of $D$.
No. 5 may be root of $D$, or fifth of $G$.
No. 6 same as No. 3 .
No. 7 sam. as Nos. 2 and 5.
(Try all these varieties and observe which sounds best; if sevcral sound equally well, observe the differont effects they give).

The pupil should now bo able to harmonize the following examples.
It will be well to bear in mind the following remark:
It generally gives a better effect to make the extreme parts, bass and soprano, move in opposite directions; i.e., when the bass descends, let the soprano ascend, and vice versa. This is not a rule, but only a remark.

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Nore.-These examples, even if well harmonized, sound unsatisfactory; owing to the want. of the perfect cadence, treated in the following chapter.
12. We proceed now to the use of the second inversion of the common cl ord, i.e., with the fifth for a base note. A chord with its fifth at the base, is aluays (with two exceptions which we will ignore for the present) a tonic chord. Therefore, in the key of $C$, with the ehords so far at our disposal, the only chord that can be used in its second inversion, is the chord C, E, G. The following rules must be observed when it is thus used :

1st. It (the second inversion of the tonic) must be preceded by some chord belonging to the scale. (This seems superfluous at present, hut its importance will soon be scen.)

2d. It must be followed by its dominant (exceptions will be pointed out in time.


In this example at $X$ are second inversions of the tonic chord, tho first example is preceded by the subdominant ohord, the second by the supertonio. (These are the most agreeable to use before this second inversion, but any other can be used; as was remarked before, it depends on the design of the composer and the context.)
The close of this examplo is what is termed a full or perfect cadenco It is the way the great majority of compositione end, viz.: with second inversion of tonio, followed by dominent with root at the bass, followed by tonio in octave position.
the second inth the fifth for it the base, is ve will ignore refore, in the $r$ disposal, the ond inversion, rules must be
e tonic) must g to the scale. hut its impor-
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ions of the tonio the subdominant ese are the most on, but any other epends on the de-

1 a full or perfect of compositions ollowed by domin octave position.

We found that the best noto to double, when the root was at the base, is the root; when the third is at the base, either root or fifth; but when the fifth is at the base, the best note to double is the fifth; next, the root.

Every change in the position or inversion of a chord gives a new effect to the chord. The octave position is grave, massive and full of repose; the tierce is graceful and inclined to melancholy, particularly when used as a final; the quint is bright and eager, always indicating something to come.

With regard to the use of the different members as base note: A chord with root at the base, is like a cone in a state of stable equilibrium; with its third in the base, in a state of nentral equilibrium; with its fifth in the base, in a state of uustable equilibrium.

A careful study of the following example will enable the pupil to write the oxercises that are appended.


Whero these marks $\mathfrak{*}^{*}$ are, the second inversion of the tonio chord may be used; because No. 1, the F preceding, may be harmonized by the ehord of $F$, or by the first inversion, chord of D ; No. 2, the A preeeding, by the chord of A, or first inversion of F; No. 3, by the same as No. 2. And in each case the note following may be harmonized by the dominant chord. After 1 and 3 the root of the dominant is at the base; No. 2 the third of the dominant at the base. The remaining notes are to be troated according to the rules alrcady given.

2

The marks $X$ in the first exeroise indioate the piaces where the scoond inversion of the tonio may be used.



## 

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13. We now give an example to illustrate how this second inversion may be used when harmonizing a melody.

After writing the exercises that foilow, tho pupil should carefully go over again from the beginning, and should transpose all the breses and melodies given into all the major keys and harmonize them. This is absolutely essential to the cowplete mastery of the subject.


At No. 1 we have a note belonging to the tonic chord, preceded by a note that may belong to chord of $D$ or $G$; it is followed by a note belonging to the dominant chord. No. 2 belongs to the tonic chord, ete. No. 3 belongs to the tonio, cte.
the places where $\frac{2+0}{x}+\frac{0}{2}$ 409
 aratat illustrate how en harmonizing
the pupil should and should trans all the major key ential to the cou-


- tonis chord, pre D or G: it is fol nt chord. No. 2 8 to the tonic, etc.

In short, whenever we find $C, E$ or $\boldsymbol{a}$ followed by $G, B$ or $D$, the $C, E$ or $G$ may have the second inversion of the tonio, and ho $G, B$ or $D$ the dominant ebord
Tho use of this second inversion of the tonio is the only hing met with so far that is at all difficult, and a littlo study and persoveranco will soon overcome it.





14. The third of a chord may be doubled under the following circumstances :

1st. When the parts or voices doubling it are moving in opposite directions.

2d. When two chords are written in succession in the tierce position.
3. The doubling that results from striking full chords on the piano, organ or orchestra.


No. 1. The E is doubled by the bass and soprano, the bess ascending, the eoprano descendiog; in the second bar tho motion is reversed.
No. 2. In the first bar the C is doubled by the soprano and tenor; in the second bar the $A$ is doubled by the same voices: but in this case they proceed in the same direction. This is the only way an excoption to the rule about writing two chords in the tierce position in succession onn ocour. The third is doubled to avoid tho oonsecutive fifths and eighths that would result from doubling the root.
No. 3. The harmony reduced to its simplest form is only the chord of $\mathbf{C}$, tierce; $\mathbf{G}$, quint; $\mathbf{D}$, tierco; A, quint. The doublings in this case are mercly for the s-ke of fuller offect, and the harmony is to be judged as to its correctacss by reducing it to its simpleat form, viz. :


The same remark appiics to tio parallid fifthas and octaves in this last example.
Two chords in succession in the octave and quint position sometimes occur, when the extreme parts move in opposite directions.


No. 1 is commun in terminations.
No. 2 is an example of conseoutive fifths, from the slow movement of Beethoven's "First Symphony."

The seoond inversion of the dominant chord may be used as follows:


It must be preceded and followed by the tonie chord: It must never oecur on the accented part of the bar. If the tonic before it have the root at the base, it must after it have the third at the base, and vice versa.

This example has two notes in the bar, therefore only one accent: if there were four notes in the bar, the third would be nn accented note.

A subdominant chord may be used in its second inversion, provided it is preceded and followed by the tovic, with the root at the base.


At * the second inversion of the subdominant occurs; in each oase it is preoeded and followed by the tonio, with its root at the base.

## CHAPTER III.

1. The minor scale is formed from the major, by rearranging the notes, commencing with the sixth. It is called the relative minor of the major scale, from which it is formed, and has the same signature.
2. The most Important chords in the scale are the tonic, subdominant and dominant. In the major scale these are all major chords. It was found (page 12) that six chords might be written in every scale, three major and three minor. By rearranging the scale in this way, the three minor chords will occupy the position formerly oecupied by the three major chords ; i.e., the first, fourth and fifth notes of the scale, or tonic, subdominant and dominant.

$A$ is the sixth note in C major. The chord, A, C, E, is the tonio of A minor and the sixth or submediant chord in C.
D, F, A, is the subdominant of $\mathbf{A}$ or supertonio of $\mathbf{C}$.
$\mathbf{E}, \mathbf{G}, \mathbf{B}$, is the dominant of $\mathbf{A}$ or mediant of $\mathbf{C}$.
(81)

This is the oldest form of the minor seale, and corresponds to the Oreok Hypo-Dorian (or, according to Glareanus, Aollan); the major acale being the Lydian (or lonian, accerding to Glareanus). This form of the minor scale is very litile used now, becnuse it does not admit of any harmony but common chords.
3. Two forms of minor scales are used at present, called the melodic and the harmonic. In the melodic the sixth and seventh are raised in ascending. In the harmonic the seventh only is raised, both ascencling and descending. This is the only form with which we have to do at present; henco whenever a minor scale is mentioned, until further notice, It is always understood to have the seventh raised.


No. 1 is the melodio scale of $A$ minor.
No. 2 is the harmonio seale of $\Lambda$ minor.
4. We have found (page 11) that every major scale had two major relations. It follows, since the minor is formed from the major, that the relative minors of these major scales must also be related to the given scale, thas :
$\mathbf{C}$ major has for major relatives, $\mathbf{F}$ and $\mathbf{G}$.
The relative minor of $\mathbf{C}$ is $\Lambda$.
The relative minor of $\mathbf{F}$ is D .
The relative minor of $\mathbf{G}$ is E .
Consequently we have in every seale a group of six
keys, so closely interwoven that they enanot be dismilted, and we can pass from any one to any other, without making a permanent change of key; or, in other words, any chord belonging to $A$ minor, $F$ and 1) minor, G and F minor, ean be used in the key of C .

In all of these minor keys the seventli must be raised to make a leading note. Therefore in A minor


Therefore every raised note in any glven scale will be a leading note to some related seale. And no note in the seale (with one exception, to he mentioned later) can be ralsed messs it leads to a related seale.


1. Tonic
2. Leading note to $D$ minor.
3. Supertonio.
. Leading note to E minor.
b. Leading note to F major.
4. Leading noto to $\mathbf{G}$ major.
5. Leading note to A minor.

We see from this example that a chromatio scale may be written in any key withont using a sound foreign to its relations, except in one place, viz., tho 0th.
5. Four common chords may be writien in the minor scale.


The lat in tonic.
The fifth on the 2 d of the acale is diminished.
The finh on the 3d of the acale is augmented, owing to the raising of the soventh.

The 4th is the subdominant.
The Bth is the dominnt. This chord bas beoome major, owing to the raluing of the leadling note. This is the only chord that contains this raised note. Therefore we get this extension to the formor ruio, viz.: Every ralsed note in any given soale will be a leading note to somo related sonle, and it must be harmonized by the dominant chord of the scale to which it leads. The raised note or leading note is the third in the dominant chord.
The Gth choril in major.
The fifith on the 7:h of the scale is diminished.
(Rules will be given in the proper place for the use of ohords wilh diminished finha.'
6. It will at once be seen that the easiest notes to harmonize in nuy given base or melody, must be the noten raised ly accidentals; heatuse there is only one way of harmonizing each one.


No. 1. Tonic.
No. a. Dominant of Dminor.
No. 3. Tonio of D minor
No. 4. Dominant of C.
No. b. Tonio of C , first inveraion.
No. 6. Dominant of A minor
No. 7. Toule of $\mathbf{A}$ minor.
No. 8. Dominnat of 0 major.
No. 9. Tonic of a major.
No. 10. Tonic of a major, frat inversion.
No. 11. Dominant of $\mathbf{E}$ minor. The $\mathbf{F}$ must be sharp, becanse $E$ minor is the relative of $G$, and $G$ has an $F \#$.
No. 12. Tonio of E minor.
Nos. 13, 14 and 15 . Chords in the seale.
It will be observed that every one of thene cominant chords is followed by its tonic. This is called the first progression (or resolution) of the dominant chord, and must be for the present strictly ndhered to.

Before proceeding to harmonize the following exercises, it would be well to constrict a few tables like the acoompanying. which will show at a glance the relations and the possible acoidentals in the given key.


An ensy way to remember the notes that may be raised, is : They are the first, second, fourth and fifth of the scale.

In the exercises that follow, will be found both basses and melodies, to be harmonized. There are no new rules as yet to be ebserved; but we have made a galn of four chords, viz.: The ehords that contain the accidentals, which cherds are the dominants of the related scales. These exercises must be transpesed to all the keys.

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## CLARKE'S ilarmony.

We now have a means to harmonize Eb or Ab in a mslody in the key of $\mathbf{C}$, viz.: By C, E', ( $\boldsymbol{A} ; \mathbf{F}, \mathbf{A b}, \mathbf{C}$; or $\mathbf{A}^{\prime}, \mathbf{C}, \mathrm{E}$; whioh last chord includes both these notes.

C, Eb, G.-Is generally used as follows, i. e., preceded by the major tonio or dominant, and followed by the dominant or ohord on the sixth of parallel minor.

$F, A b, C$.-Preseded by the tonio, or major subdominant, or eubmodiant, and followed by the tonic.


Ab, C, Eb.-Preceded by the tonic or dominant, and followed by the tonic or dominant.


## CLAREE'S HARMONY.

$A b$ in a malody ; or $\mathbf{A}$; C, E'; preceded by the he dominant or

III
subdominant, or

## ?

\#\# ant, and followed

All these chords are frequently uscd in succession, as fullows:

8. The last common chord is the chord of the lowered supertonic, which is formed as follows:
Rule.-The supertonic of any scale, major or minor, may be lowered, and a major chord may be written on it. Thus the supertonic of $C$ is $D$; lowered, it becomes $\mathrm{D}_{p}$. The major chord written on it is $D_{g}, \mathbf{F}, \mathbf{A b}$.
This chord should be preceded by the tonic or subdominant, or by one of the chords of the parallel minor, and should be followed by the dominant, or by the second inversion of the tonic.

This ohord is moro frequently used in its first inverslon than in any other way; and in this form is cslled the Neapolitan sixth-for some unknown reason; and has s etrange account given of ite derivation. (See Grove's Dict., Neapolitan sixth).



1, 2 and 8. First inversion of lowered supertonic : preceded by tonio, major and minor; followed by dominant, or tonio seoond inversion.
4. The chord is preoeded by the chord on sixth of parallel minor, and has the root in the base.
6. Preceded by subdominant of parallel minor.

In the following esample from Weber (Der Freischutz), the secoud invervion of this chord is used, followed by the dominant.


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9. We return now to the rule (on page 24) that the second inversion of the tonic must be preceded by some chord belonging to its own scale. This must be now understood to include all the chords thus far mentioned, viz., the chords from the parallel minor, the lowered supertonic chord, and even some of the dominant chords of the related keys; but the rule still holds good that this second inversion must be followed by the dominant chord.


Nos. 4, 5 and 6 are not commonly mas with, but can be very effective. These threv examples ( 4,5 and 6 ) are a con'radiction

## CLARKE's harmony.

or exception to the rale (page 35), that the dominant inust be followed by the tonic. (Tho progressions of the dominant will be more fully treated in the next ohapter).

Another rule must now be given, viz. : When a noto is nltered by an accidental it must remain in the snme part or voice that it had before alteration, thus:


No. 1 is bad, because the $C$ is natural at the one extreme of the fir t ohord, and eharp at the othor extreme of tho following chord.
No. 2 is good, because the $\mathrm{C} \#$ oocurs in the same part or voice, vir., tho bass, that has the $\mathrm{C} q$.

A passage like example 1 is oalled a crose or false relation. It can occur sometimes without a bad effeot, as will be pointed out in the proper place.

## CHAYTER IV.

1. The dominant chord may have the seventh over the root added to $i t$. This seventh is minor. Being a dissonant interval, it must resolve; i.e., move always in one direction, viz., downwards one degree.


In this example we have the dominant chord of $C$ with the seventh, $F$, added. The voice or part that has the F, must afterward havo E. The note to which the seventh descende, is the third of the tonic chord; hence the rule, that the dominant must be followed by the tonic. But there are other chorde in the scale that contain this resolution note, that may be atruok after the dominant. This gives ua three progresaions for the dominant with seventh :

1st. To the tonic chord.
2d. To the ohord on the sixth of the scale.
3d. To the dominant of the relative minor.
The first progressicn can take place no matter what the position or inversion of the two chords may be. In this progression the third of the chord must asoend one degree.
(43)

The seoond progreasion onn only tako place when the roots of both chorde are at the base. In this progression the third may desoend when the fifth of the ohord is at the top.

The third progresion may take place no matter what the position or invertion of the two chords. In this progression the third does not move, because it te the fifh of the following cl ord. The root must be raised ohromatically to the third of the following chord.

It is of the greatest importance that the pupil ohonld fix in his memory these three progresslons of the dominant ehord with seventh. The following examples must be worked out in overy key.



8d. When the fifth of the dominant is at the baso, the tonio must have the root or third (sometimes the fifh, but it is not good).
4th. When the seventh of the dominant is at the bnae, the onio must have the third.

Scoond progression of dominant with seventis


No. 1. The seventh is at the top. The third of the dominant must ascend. The third of the ohord on the sixth must bo doubled, to avoid the conseoutive fifthe, whieh would occur if the $\mathbf{D}$ were to take the $E$.
No. 2. The dominant has the 1. . Ih at the top. . The third in this ease oan either ascend or dosecnd.
No. 8. The dominant has the third at the top, consequently the third of the following chord must be duabled. (Soo rule for writing two choris in tieroe posilion). The small notes at the end of ench bar signify that the ohord on the sixth of the paraliel minor is included in this second progression.

Example 3 is sometimes followed by the chord on the sixth in the octave position, but rarely


CLARKE'S HARMONY.
Third progression of dominant with seventh


In theso examples aro all tho varietios of which this progression is oapable.

It will he seen that the root of the first oherd always becomes the third of the second (by the ehromatio alterntion, effected by the \$). Thic fa in accordance with the rule on page 42, that whenever a note is altered chromatically it munt remain in the sama part or voice that it had previous to alteration. It will also be seen that the seventh siwaye descends one degree.
It is evident that thla third jurogression of the dominant (i. e., to the dominant of the relative minor) can only take pince $\operatorname{tn}$ a mnjor key. This leaves but two progressions for the dominant with soventh in memor key, viz., to the tonio and to the chord on the sixth.
(The author cannat inslat too atrongly on the neceasily of becoming thoroughly familinr with these threo progrovaiona in every form and in every key, bofore procoeding any furthor. Their importance will become more wad mure manifeat as we proceed).
The exercises that follow should be wrilter repeatedly and transposed to all the keys. A careful aludy of this examplo will indicate how thla new ohord may be used when harmonlizing a hass or meloly.

It must first be remarked that all the dominanta of the related koys may also have the serenth sdderl, and hencoforth must not be used without the sevonth. Wo bave slronily must not be used without the sevonim. Wo mather a root, third or fifit (except tho leading note, which cannot be a root; tho supertonit, whioh cannot be a third; the subdomianat, whioh oannot be a fifth). Wo now find thrit they may nearly all be sevonting.


No. 1 is the acrenth in the dominant of the relatel koy, $a$ major.
chord always be romatio alieration, with the rule on omaticolly it must provious to alterh always descends
of the dominant 1or) can only tako vo progressions for , viz., to the tonio
on the nocersily of ree progressions in reding any further. oure manifeat as we
ten repearedly and dy of this example used Fhen harmon-
ominants of the releil, and henceforth We have already elther a root, third nnot be a root; tho subdomiannt, whioh ey may nearly all be

$f$ the related key, 0

No. 2 is the seventh in the dominant of the relative minor, $A$. No. 4 is the aoventh in the doininant of the key.
No. 5 is the seventh in the dominant of $D$ minor, the rela. tive minor of F .
No. 6 is the seveath in the dominant of E miaor, the relalive minor of G .
No. 7 fins to be lowered to 13 , beonuse $C$ is the dominant of $F$, and $B$; is the minor seventh over $C$; also, $B$ is fint in the key of F . (This gives us a means to harmonize B', if it should ocour in a melody in the key of C).

Since the aeventh niways descends, it is necesanry before treating in note as is soventh, to observe that it must be followed by a note one degree lower than itself.


Bar 1. Tonio, domionnt of key, with seventh, followed by Bar 2. Chord on aisth, followed by domiaant of F, seventh added, second inversion.
Bar 8. Tonio of F, followed by dominant of $G$, seventh added, first inversion.
Bnr 4. Tonic of $G$, followed by dominant of $A$ minor, sevunth added, frst inversion.

3

Bar 5. Tonio of A minor, followed by dominant of $D$ minor, seventh added, third inversion.
Bar 6. Tonio of D minor, first invertion, followed by pame,
tierce position.
Bar 7. Second inversion, tonio, followed by dominant, with

## seventh added.

Bar 8. Tonio of C , with fifth cmitted.
The same melody, with another harmony:


The pupil should analyze this without difficulty.
Try to find opportunities for all the resolutions of the dominant.


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Note.-lt is not necessary to write a separate chord to uvery note. If two or more notes in ruccession are members of the eame chord, the chord need not be written with all of them.

2. When the root of a dominant chord with seventh is omitted, the remaining notes form what is called the chord of diminished fifth on the leading note. It must follow the rules for the progression of the dominant, as though the root were present, except when it is used.in its first inversion (which is the best way to use it), when the seventh may ascend or descend.


No. 1. Dominant of C, with seventh.
No. 2. Same, with root omitted.
Nos. 3 and 4 aro the inversions.
No. 5 is the first in iersion, with the serenth ascending.
There are two exceptions to the rule that the seventh must descend:


No. 1. The dominant, second inversion, with the sevenih at the top, is preceded by the tonic, tierce position, and followed by the tonic, first inversion. This is the only way this progression can take place.
Nos. 2 and 3. The seventh is donbled, and one resolves and the other aecende.
3. Any number of dominant chords with sevenths may be written in succession, whose roots are a fourth apart, ascending, or (what is the same thing) a fifth apart, descending. The casiest rule to remember this progression by, is: Lower the third of each chord chromatically, and it will be the seventh in the following chord.


In this example the six dominant chords that may be used in the key of C are written in succession.

Other progressions of the dominant chord with seventh may be met with that cannot be brought under any rule. They are not common, and can be better learned by studying the works of good writers than by attempting to give rules for them.


## CHAPTER V.

1. The ninth over the root may be added to the dominant ehord. The ninth is minor (i.e., an octave and a semitone) in minor keys. In major keys it may be major or minor, but is naturally major.
2. The ninth resolves like the seventh, by descending one degree. The first progression of the dominant only is possible when the ninth is added, viz., to the tonic chord.
3. The ninth cannot be used for a base note; nor can it be written close to or below the root.
4. There are therefore only three inversions of this chord.

(5)

In this oxample are all the dominant chords that can occur in $C$, with the ninth added.

No. 1. Dominant of $\mathbf{C}$, with major and minor ninth. No. 2. Dominant of ita relutive minor, A.
No. 8. Dominant of.F, with major and minor ninth.
No. 4. Dominant of lte rolativo minor, D.
No. F. Dominant of $G$, with major and minor ninth.
No. 6. Dominant of its relative minor, E.
The sicall notea indlente the resolution of the seventh, ninth and third.

When writing in four parts, it is necessary to omit one of the notes of this chord. The best one to omit is the fifth, or the third or seventil may be omitted.
The following example oontains all the inversions and positions of tho dominant of C , wlth seventh and ninth.
The pupil should write all the dominant chords In the same way, with mnjor and minor ninth.


Nos. 1, 2, 3 and 4 are the various inversions of the chord, with all the members present.
Nos. 5, 6, 7 and 8 sre examples with the fifth or third omitted. Nos. 9 and 10. Same, with minor ninth
The pupil should try to find more than are here given.
5. Although the seventh may be added to the dominant at any time, the ninth cannot. Observation of the way it is used by good composers is the only way to learn. One rule might be given, viz.: The ninth should not be added when making a perfect eadence, unless it is done as follows :


The ninth is resolved before the seventh, by descending to the rool of the ohord.



An analysis of this example will guide to the best manner of using the ninth will the dominant.
6. This chord of dominant with ninth is mere used without than with the root. When the root is omitted, the ehord may have the three progressions of the dominant.

## Example:



When the root is omitted, the remaining notes may be inverted in any way ; but the major ninth is rarely used as a base note.
7. The succession of dominant chords, mentioned in the last chapter (page 47), cen take place, with the ninth added. It is seldom written with the roots present; but is common without the root.


No. 1 is a succession of dominsnts with minor ninths, root omitted. This is known as the diminished seventh chord. No. 2 is the same succession; but the alternate chords have only the seventh. The chord of Bb major is the lowored supertonio of $A$, hence it can be followed by the dominant of $A$, ns above.

The pupil should write all theze chords in a!! the keys and in all their inversions.

When harmonixing the following exeroises, it is possible, whenever a dominant chord is used, to omit the root and add the ninth. It will be seen that the lowered notes in the acale may all be trented as minor ninths. We find so far that it is possible to bave four raised notes in a scale; that they are leading notes to related soales; also, we may have four lowered notes in a ecale which will be ninths in the dominant chords of the scale and its relations (aithough there are other ways to harmonize the lowered notes). So the accidentals, that can be harmonized in a scale, silwaye ocour in dominant cherds, or the parailel minor, or lowtred surectonio.

## Chatke'h itarmony.

The dominant with minor ninth may have the root and third omitted. The result is a diminished ciord on the second degree of a minor seale. Tise same remarks, as to invorsion and progression, apply to this chord as to the diminished chord on the leading note in the ninor key. It takes the place of a supertonic chord, and is generally followed ly. the second inversion of the tonic.


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## CHAPTER VI.

1. The eleventh may be added to the dominant. It is perfect; being the perfect fourtli, removed inI octave. The third must be omitted when the eleventh is added. It resolves, by descending to the third of the chord. If the ninth be present, it generally descends to the root at the same time that the eleventh descends to the third. This chord may be inverted in any way (except the ninth, which camot be a base note or close to the root). In four-part writing, the fifh, seventh or ninth may he omitted.


The above containg examples of the way this chord is generally used when the root is present.
2. This chord is more often used without the root. The root being omitted, the ford has the three progressions of the dominant, and it may be inverted in any way. The following rules must be observed :
(62)

Int. If the eleventh descenis, the fith must remain atationary or ascend.
21. If the eleventh remains ntationary, the ifth must ascend one degree.

3t. The root and third being alsent, the seventh and nilnth are free to move in any direction.

Rrmazk.-It is better, in general, that the eleventh should be hesrd in the preoeding ehord; but it ia not necessary.


No 1. Deminant of C , oleventh added, root and third omitted. The elevenith descende; the ninth also ; the fifth remains.
No. 2. Same, with minor ninth.
No. 8. Same, followed by tonio. Eleventh remains; finh mecends.
No. 4. Same, with minor ninth.
No. 5. Same, followed by dominant of relative minor. No. 6. Same, followed by ohord on sixth.

No. 7. First inversion of same ohord, followed by tonic. The seventh, $F$, may go to $G, E$ or $C$.

No. 8. Same progression, with minor ninth.
No. 9. First inversion, followed by chord on sixth.
No. 10. First inversion, followed by dominant of relative minor.

No. 11. Seoond inversion, followed by tonic.
No. 12. Seoond inversion, with minor ninth.
No. 13. Second inversion, followed by dominant of relative minor.

No. 14. Seoond inversion followad by dominant of relative * miror.

No. 15. Third inversion, eleventh and ninth resolving on third and root of the ohord.

No. 16. Third inversion, followed by dominant of relative minor.
No. 17. Third inversion, with minor ninth, followed by dominant of relative minor, with enharmonic change of $A b$ to $\mathrm{G}_{\mathrm{\#}}$.

It will be seen from these examplea, that the unly chords that can follow this one are the three that may follow the dominant chord with the seventh; hence this group is considered to come from the dominant, as its root.
(Harmonizg the melodies already given over again, and try to introduce this new cherd.)

Recapitulation of the harmonies of the dominant:


Tho 1st group oonsists of major third, perfect fifth and minor sevonth, and is a dominant with the seventh added.

The 2 d group consists of minor third, diminished fifth and minor seventh, and is a dominant with major ninth rdded ; root omitted.
The 3 d group consists of minor third, diminished fifth and diminished seventh, and is a dominant with minor ninth added; root omitted.
The 4th group consists of minor third, perfect fifh and minor seventh, and is a duminant with major ninth and eleventh added; root and third omitted.
The 5 th group is the same as the 2 d ; consequently it may be either dominant with major ninth added, root omitted, or lominant with minor ainti and eleventh added, root and third omitted.
Consequently the $2 d$ group in the above example may come from either $G$, the dominant of C , or E , the dominant of its relative minor. The 5 th group may some from $B b$, dominant of $\mathbf{E}$, or $G$, the dominant of $\mathbb{C}$, its relative minor. Therefore there are four notes in common between the dominant harmony of a major key and the dominant harmony of its relative minor. By the enharmonic change of the minor ninth there aro five notes in common, thus:


1. Dominant of C , with major ninth.
2. Dominant of A , with minor ninth and eleventh.

3. Dominant of $\mathbf{C}$, with minor ninth.
4. Dominant of A , with minor ninth; the $\mathrm{A} b$ becoming $\mathrm{G} \#$.
5. It is owing to this fact of there being so many notes in common between the two chords, that any group, derived from one, may be followed by any group, derived from the other.

## \%



Every group in this example, except those marked $X$, belongs to either the dominant harmony of $C$ or of $A$ minor.
(It is sometimes objected to this way of treating these churds-That to be oonsistent, such groups as the following should be treated as coming from the dominant, viz.: $D, F, A$, which would be the fifth, seventh and ninth; or F, A, U, which would bo the seventh, ninth and eleventh. This objection is easily met as follows: There must be a dissonant interval in a chord or it cannot be a dominant barmony. In all thece groups there is either a minor or diminished soventh, or a diminialhed fifili. I would again say that it is only for the sake of simplicity and system that the dominatist is treated as the root of these chords; not from a belief that it is so.)
4. The succession of dominant chords (see page 53) is also possible when the eleventh is added, although the third is not present.


## CHAPTER VII.

1. The supertonie of any key, major or minor, may be treated 20 the root of a harmony similar to the dominant harmony. The four groups that may be derived from this harmony are always followed by the tonic chord, which somnds best in its second inversion. The dissonant notes in a supertonic harmony do not require resolution, as in the dominant harmonies by descending: they generally remain stationary (because the seventh, ninth and eleventh over the supertonic make this tonic chord).
If the second inversion of the tonic is to follow the supertonic liarmony, the latter should have the root, third or fifth for a base note. If .the first inversion of the tonic is to follow, the supertonic harmony should have the ninth (minor is best) for a base note. If the tonic, with root for a base, is to follow, the seventh of the supertonic harmony should be in the base and the root omitted.


No. 1. Supertonio harmony of $\mathbf{C}$, seventh added, root at the bsee.

No. 2. Supertonio harmony of C , seventh and major ninth added, root at the base.
No. 8. Supertonic harmony of C, seventh added, third at the base.
No. 4. Supertonic harmony of C , seventh and major ninth added, third at the base.
No. 5. Supertonic harmony of C , seventh and minor ninth added, third at the base.
No. 6. Supertonic harmony of C, seventh added, fith at the base.
No. 7. Supertonio harmony of C , seventh and major ninth added, fifh at the base.
No. 8. Supertonio harmony of C , seventh and minor ninth added, fifth at the base.


No. 1. Supertonio barmony of $\dot{C}$, minor ninte at tho base, followed by first inversion, tonio.
No. 2. Supertonic harmony of $C$, aeventh at the base, followed by toni, root at the base. (In this progression the Eb is almost univergally writen D\#.)

No. 3. This is the only way this harmony, with the eleventh added, can be used, viz., witk the minor ninth and in this position.
No. 4. This sometimes ocours, the third falling to the root of the tonic.

## 70 CLARKE'S HARMONY.

The supertonio harmony may bo written after tho lowered supertonlo chord, as follows:


## ny.

Iten after tho lowcred

## CHAPTER VIII.

1. The chord of angmented sixth is a dominant or supertonic harmony from root to seventl, or from third to minor ninth, with the fifth lowered chromatically. The easiest way to remember it, is : the so-called root is the minor sixth or minor second of the seale. This so-called root is the fifth of the original chord lowered, and is, strictly speaking, only a passing note between the fifth of the chord and the note below, to which it descends. This chord must be followed by the tonic or dominant.


1st example. First ohord is the dominant of $G$, or supertonic harmony of $C$. Second chord is the augmented sixth on lowered sisth of $\mathbf{C}$, or lowered second of $\mathbf{G}$. The third chord is tonic of $\mathbf{G}$, or dominant of C . Fourth chord is tonio of $\mathbf{C}$. In this example the root is present.
2d exapple. The root is absent, tho minor ninth present; $D$ being the root. $A$ is the fifth, which is lowered to $A b$, and is called the root of the augmented sixth. The augmented sixth lies between the Ab and Fi\#. This chord may be inverted in three ways. It is not ofter used in inversions however.
(71)


Io fig. 1 tho lowered fifth, $\mathbf{A b}$, skips to the root.
it No :s ho lowered fifth ascends to the natural fifth.
The sixth degree in a minor scale does not require to be lowered when writing an angmented sixth over it; or, in other words, the dominant, chord in which this note is the fifth, requires an accidental.


Rool: B. F\# is the fifth; but $F$ is natural in A minor.
2. The auginented sixth on the sixth degree of a minor scale may be followed by the tonic of the relative major. This progression is best with the roots of both chords in the base.


Augmented sixth on gixth of A minor, followed by tonic of $C$, the relative major.

This progression can be explained by our theory of the three progressions of a dominant ohord. The root of the first chord is B, therefore it is only the dominant chord of $E$, followod by tho ohord on the sisth of ite soale.
(The fineot iliustration I know of this progression is in the introduction to "Fanst"-Gouned.)
e does not require mented sixth over nt chord in which ccidental.

## 津

tural in A minor.
sixth degree of a the tonic of the I is best with the
followed by tonio of C ,
ar theory of the three root of the first ehord cord of E, followod by
progression is in the

CLARKE'S ItABSHONY.


No. 1. Augmented sixth on sixth-degree of $D$ minor, followed by dominant.

Nis. 2. Augmented sixth on sixth degree of $F$, or supertonio of C .

No. : Augmented sixth on sixth degree of $C$.
No. A. Augmented sixgmented sixth on sixth degree of $G$.
No. E. Augmented sixth on sixth degree of $A$ miuor.
No. U. Augmented sixth on sixth degree of C. This ls the only way this inversiou can be used smoothly.
No. 7. Angmented sixth, lowered supertonic of $C$, followed by dominant ; or dominant of $C$, with lowored fifth, followed by dominant.
$\underset{t}{ }$

The augmented aisth oompleten the list of chorda; what follow are elther auspensione or rotardationa. Introduce the auguented sixth as often as posible in the fullowing example; also the supertonio barmony.


6 (1)
liat of chorde; what tions. Introduce the 10 fullowing example;

If-per

## CHAPTER IX.

1. When passing from one chord to another, one or more of the members of the first chord may be prolonged into the second ehord; provided, they afterward ascend or deseend one degree to a member of the second chord. This is called retardation.


In the 1st example the D is prolonged from the first ohord (with or without a (ie), in whieh it is a member, into the secend, In which it is not a member. It then resolves, by descending one degree, to $\mathbf{C}$, the root of the second ohord. The prolonged $D$ is the retardation. The note $\mathbf{C}$, on which it resolves, is the retarded note. This is therefore a retardation of the rool from above.
The 2 d example io a retardation of the root from below.

(75)


No. 1. Retardation of root from abse and below.
No. 2. Rotardation of thlrd from above.
No, 3. Rotardation of third from below.
No. 4. Retardation of third from above and bolow.
No. 6. Retardation of third from abova and root from below.
No. 6. Rotardation of root and third from abore.
No. 7. Netardation of third from above and root from above and bolow.

No. 8. Retardation of ANh from above.
No. 9. Retardation of fifth from below.
No. 10. Retardation of third from above, root from above and below and Afth from above.

The following rules must be observad:
1st. A retardation that resolves upward, must ascend a semitone, except when the note on which it resolves is the thlrd of a chord; in which case it may ascend a whole tone; or, in other words, the root, third and fifth me retardsd from above b; a whole or half tone. The third may be retarded from below by a whole ur half tone. The root and: fifth by a haif tone only.
21. The note on which the retardation resoives, must never be sounded close to or above the retardation (the root may be sounded above).


77

No. 1. The C and D are sounded togetber.
No. 2 is posulble.
No 8 is bad.
31. The note of resolution may be sounded at the octave below.


4th. All these retardations may occur in any of the parts but the base. The only one that can occur in this is the retardation of the third from above.


## CLARKE'S harmony.

The following example can be easily analyzed:

2. A retardation that resolves by descending, may skip to the note below its resolution.


A retardation that resolves by ascending, may skip to the note above its resolution.


Either may skip to some other member of the chord in which they resolve, before going to their note of resolution.


Or they may skip to some other member of the chord and return to the retardation.


Or they may skip to some other member of the chord, and then, if a descending retardation, to the note below, and if an ascending retardation, to the note above the resolution.

CLARKE'S HARMONY


The notes joined by the lines are the retardation and its resolution.

Harmonize the following melodies-First in the soprano, hen in the alto, then in the tenor part; so as to become familiar with retardation in all the parts. In the first example the retardations are all marked with a tic.- This is not always necessary, because a note may be turned into a retardation by having two chords written to it, lhos:



## CHAPTER X.

1. An appoggiatura or changing note is a note struck with $\Omega$ chord; one degree above or below one of the members of the chord. Its only difference from the retardation is, that it need not.be a member of the chord preceding the one in which it is struck. All the remarks applying to the retardation, apply to the appoggiatura, viz.

If above the root, third or fifth, they may be a whole tone; if below, a half tone, except below the third, when it may be a whole tone. They may skip in the same way that the retardation does. They may occur before two members of a chord, provided they are a third or sixth apart.

(82)

## OLARKE'S IIARMON'.



At the * we have agle appoggiaturas, from $\mathbf{A}$ to $\mathbf{B}$; at $B$ are double appoggiaturas; at C they skip to the noto above or to the note below their resolution.
2. Appoggiaturas always oceur on the accented beat of the measure or on the first member of a beat.
3. When these dissonant notes occur on the unsccented beats or on the second member of a beat, they are called passing notes. There are five varicties of passing notes.

1st. Those that enter by degrees, either diatonic or chromatic.



No. 1. The pasaing notes are on the unaecented beats.
No. 2. The pasaing notes are on the unacoented members of the beats.

No. 8. The passing notes are chromatic.

The diatonie passing notes generally occur between $t$ wo harmenized lintes, as in the above examples; but sometimes two diatonic notes in succession are passing notes. This can only occur as follows, viz., the first note is the root of a chord, the last its fifth, or the reverse.


Sometimes a passing note and changing note occur in succession, as follows :




No. 1. Passigg note, skipping to note sbove,
No. 2. Passing note, skipping to note below.
No. 3. Passing note, dounled in thirds and sixths.
No. 4. Passing note, doubled in thirds and octeves, three parts.

No. 5. Fassing note, conbled in thirds and cotaves, three parts.

No. 6. Passing note, doubled in ihirds and octaves, fo ir parts.

Appogginturas:


Same, skipping:



## 88

clarke' harmony.
All the remarks concerning the previous variety, apply to this one.


No. 1. Both the notes above and below the harmonized note are struck.
No. 2 Both tho notes below and above.
No, 3. Doubied in thirds.
No 4. Doubled in sixths.
No 4. Doubled in sixths.
No. 5. Doubled in thirds, noten sbove and below.the harmonized note.

The third varicty of passing notes enter by skips; but are subject to the same rules.


No. 1. B in a passiag note, eatering by akip. It is one dogree below the note to whioh it pusses. It is a semitone; because all notes of thin mort, whether passiag, changing or retardations, muat be, if below the root or afth of the chord, a semitone.

No. 2. Same, okipping to note above.
No. 3. Same, akipping dowawarde.
No. 4. Notes below and above.
No. 5. Notes above and below.
No. 6. Notes below, doubled in thirds.
No. 7. Notes below, doubled in sixthe.
No. 8. Below and above, in thirds.
No. 9. Seme, in sixthe.
Although, when these notes are above a harmonized note, they may be a whole or half tone. Yet if naturally is half tone, they cannot be ohanged to a whole tone: although, if a whole tone, they may be changed to a half tone. It is for this reason that, at the places marked N. B., the first $F$ is made sharp and the seoond natursl. The first $F$ \# is a passing noto to $G$; the $F$ it is a passing note above E. If this passago oocurred in the key of $G$, then both the $F^{\prime}$, would be slarp.

Before treating of the two remaining varieties of passing notes, we will give the following general rule for all the preceding varieties (including retar(lations) :

The notes that lie one degree on either side of a harmonized note, may be struck before it, either by prolongation from a preceding chord, or by entering diatonically, chromatically or by skip; provided, always, that the dissonant note, be it - a retarding, changing or passing note; is followed by a liarmonized note; which harmonized note may either follow
immediately or may be delayed by the dissonant note if below, skipping to the note above, and vice versa, or skipping first to some other menber of the chord.

The fourth variety is a variation or ornamentation of the first.

Tho following examples will explain tholr une:




$$
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## CLAREE'S HARMONY.

These examples might be multiplied indefinitely; but enough are given to explain the formation of passages of this kind. One of the best places to study their varieties, is in the works of Handel. This variety can be doubled in thirds and sixths.

The fifth variety is called the anticipatory note. Its use will be easily seen from the following examples :


The last is the almost universal termination of all of Handel's solos, airs, songs, etc.

Second variety:


Third variety :




At N. B. is the melodio mizor seste, first ascending, then descending. This is the only way it ian be used, viz., as passing notes.





The pedal point is often of very short daration, as in the following examples:

2. Exceptional progressions of the dominant with seventl.


CLARKE'S HARMONY.
In this example the dominant is followed by the subdominant, first in"ersion. The seventh dees not resolve. This progression can occur both in major nad minor keys.


In this example the deminant is followed by the second inversion of the cupertonic. (Properly considered, tho whole passage is dominant harmony; the A-A being merely passing notes, doubled as the oetave, by two parts proeeeding in oppo site direotions )

The following progressions of the dominant with seventh will sometimes be found, but are rare:


The following progression of the seventh somelimes occurs when the buss descends to the third of the tonic. This is done to avoid the doubling of the third in direct motion.


3

## CLARKE'S HARMONY

3. The fifth of a major chord may be changed to an augmented fifth, provided the augmented fifth aseends one degree. (This applies also to a dominant with seventh.)


No. 1. The eecond chord is a combination of paesing note $\mathbf{E}$ and augmented fifth, C\#.
4.


This example is a combination of a double retardation and a changing note. Such combinations are only possible when the diseonant notes, taken coliectively, form part of the dominant harmony of the key of whioh the chord on which they resolve

- is the tonic. In this example, C\#, E, G, are part of the dominant harmony of D. D, F, A, is the ohord in which theae notes resolve.
nay be clanged to 10 augmented fifth ies also to a domi-


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## 要

tion of passing note $\mathbf{E}$
ouble retardation and a only possible when the n part of the dominant 1 on which they resolve , are part of the domi. ohord in whioh these
5. Changing and passing notes may he doubled when they are ar angmented fourth or diminished fith apart; provided, the two sounds always move in opposite directions to tineir resolution.


Passages like this may be explained on the theory of a "barmony within a harmony;" becauso they always bear the relation of either dominant or supertonio harmony to the ohord with whioh they ocour.
6. Passages like the following can be used, consisting of passing notes of various kinds. The design of such prssages seems to take possession of the listener and cover the harshness of the numerous dissonances.



They must always hegin and end with a chord.

Verious passages of this kind can be found; but onough has been eaid to guide to their understanding.
7. Falbe Rehation.-When a note, occurring in two successive chords, is chromatically changed, without remalning in the same voice, it is termed a false or cross relation.


No. 1 is always bnd.
Nos. 2, 3, 4 nad 5 are common.

The following might beglven as a rule for tisese progressions: A false relation must never be made whith the third of the choril (Example 1); but it mby eccur with any other member. Nx. ample 2, it is the seventh; thio progreasion is rare. Example 8 and 4, it is the rooi that if cered; 3 is better than 4. Hxample 5 , the fifth is altered: thin is very common and in alwaya good.
8. When any two parts ascend or deseend together to an octave, from some other interval, it is called a concealed octave :

because, if the intervening notes are put in as in this example, two octaves will result. The uupleasant effect is supposed to be obliterated when the upper part moves a semitone, as in this example.

A fifth, which enters in this way, is also called a concealed fifth.

9. When the different notes forming a harmony are struck successively, instead of simultaneously, the chord is said to be broken or dispersed.

The following are the commonest forms of $d$ 'spersion :


No. 1 is called an arpeggio.
No. 2 has no distinctive name.
No. 3 is called an "Alberti bass," from its reputed inventor, Dominico Alberti. Of course, this dispersion may be varied in many ways. It may also have passing notes interspersed with the members of the chord.


These and many other forms are frequently met with, particularly in modern piano music.

Consecutive fifths and octaves may occur between a part or voice and the dispersed notes of the accompanying chord ; also, consecutive dissonances.


## Clarke's harmony

effect is a little less when the roots are a third apart; still less, if a fourth apart; and least of all, when a fifth apart. In the last two cases the softening of the effect is owing, probably, to the faet that there is a connecting somm, vi\%:


It will be seen thst the connection in the second example is still closer than in the first. These two cases are to be foand in the works of many good writers. Of course, the effeot is sill nore sofened by contrary motion between the extreme parts. (Seo example on page 29.)

It is possible to have two perfect fifths, in succession, between the extreme parts, when one of them occurs between any two members of the chord but the root and fifth.


The first fifth is between the root and fifth of tho chord; the second, between the fifth and seventh of the chord. (The absence of unpleasant effect here may be owing to the fact tbat it is the dominant of a minor key, followed by the dominant of its relative major, and these two chords having so many sounds in common.)

2d. Two perfect fifths, in succession, may occur between the middle parts (tenor and alto), ns follows:
are a third apart； east of all，when a s the softening of he fact that there
he secend example is cases are to be found －course，the effeot is between the extreme
in suocession，between surs between any two fth．
fifth of the chord；the chord．（The absence ；to the fact that it is y the dominant of its aving so many sounds
session，may ocent dalto），as follows：

without any unpleasant effect．Of course，if they can oceur at the distance of fourth or fifth between the extremes，they can between the minor parts do likewise．They may even occur a third apart，with－ out any serious unpleasantness．


3d．Perfect fifths，one degree apart，may occur between the base and the tenor or alto，when they result from the resolution of an angmented sixth chord，as follows ：

（This can be found in Mozart and Beethoven．）
4th．Perfect fifths，a third apart，may occur between the base and tenor or alto，as follows：


30

## OLARKE'A HARMONY.

5tl. Of course, they may be a fourth and fifth apart.

6th. A diminished can always follow a perfeet fifth, in a descending passage, as follows:


The perfect may follow the diminished, as follows:


I do not put forth any of these remarks ns rules (except the last, which is old); but merely to point out the way that consecutive fiflhs are often used by good writers. No satisfactory reason hss ever been given, why they should be unpleasant. Indeed, there is good ground for suspicion that it is merely the result of education; the learner being from the beginning cautioned against them as the unpardonable sin ${ }^{\circ}$ in writing. (See Helmholz and Pole on this subject.)

If the deciphering of old manuscripts is to be trusted, there wss a time when the only intervals used were the perfect fourth and fifth as follows:


This was known as diaphony. It may be that tho forbidding of conseoutive fifths, altogether, was merely a reaction from this unquestionably barbarous style of oomposition.
shed, as follows:
ns rules (except the the way that cons. No satisfactory uld be unpleasant. a that it is merely from the beginning ble $\sin ^{\circ}$ in writing.
to be trusted, there I were the perfeot
that tho forbidding ly a reaction from position.

## CHAPTER XII.

Suspended Dissonances and Sequences.-Before it was discovered that the seventh could at any time be struck with the dominant chord, it was used only as a suspension and couid be added to any chorl ; but it was and is necessary to prepare it; i.e., it must be heard as a member of the preceding chord. The modern or harmonic system has retained this rule from the old or contrapuntal system; therefc:c the seventh and the ninth may be added to any chord, major or minor, by suspension. It must always resolve like the seventh and ninth in the dominant chord; and a chord with seventh or ninth added by suspension, has three progressions, just as the dominant chord has, viz. : It can be followed by a chord whose root is a fourth above (tonic); a second above (chord on sixth), and a third below (dominant of relative minor).


## OLARKE'B HARMONY

Chord of $E$, with suspenderl seventh; the seventh resolves on $C$; and
The chord marked 1, is similar to first progression of dominant with seventh.
The chord marked 2, is similar to sceond progression of dominant with geventh.
The ohord marked 3, is aimilar to third progression of dominant with seventh.

The seventh and the ninth are the only suspensions possible. They ean be inverted like the dominant with seventh and ninth, in short chords with a suspended seventh or ninth, are in every respect to be treated just the aame as dominant chords with seventh or nintl.


It will be seen that a suspension differs materially from a retardation, becanse it always resolves downward, and never in the same chord in which it occurs. Suspensions may skip to the note below their resolution, or to some other member of the chord. They are also frequently ornamented by passing notes.



## clartie's harmony.



No. 1 is asequence of dominant and tonio ohords; the roots fall a fifth and rise a sixth alternately.
No. 2 is a sequence of augmented sixths and dominant chords, the roots falling a semitone.
No. 3 contains both these examples in the first bar. The second bar is a repetition of the whole phrase, one degree higher.

It would be impossible to give exsmples of all the harmonic equences that might be made. The above examples are enough to explain the manner of their construction.

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tonio ohords ; the roote as and dominant chords, in the first bar. The dole phrase, one degree
ples of all the harmonio te above examples are , construction

The contrapuntal sequence consists of a succession of common chords, with roots moving in some regular plan. The diminished chords can be used, with the lowest note of the group for $a$ base note, although there is a rule , the contrury (see page 52). This permission is for the sake of preserving the form of the sequence.


No. 1 is one of the commonest. The roots rise a fourth and fall a third.

No. 2. Roots rise a fifth and fall a forth.
No. 8. Roots fall a fifth and rise a fourth.

No. 4 consiats of a phrase of four ohords, refented n thitrd lower.
Nos. 1, 3 and 4 can be changed into harmonio sequences ensily, an follows:




Of course, it is not necessary in any sequence t'uat the roots of the ehords must always be at the base.

The following examples are contrapuntal sequences, with seventh and ninth added.



114
CLARKE's Harmony.
No. 2 may be changed into a harmonic sequence in two ways.


No. 1 is a sequence of dominent ohords resolving on the aisth of their scaln.

No, 2 is a sequenee of dominant shords with roots omitted, resulving on their tonios.



In 1, 2 and 3 the major tonics of the key are changed to minor.

No. 1 becomes $\mathbf{C}$ minor, relative minor of $\mathbf{E b}$.
No. 2 becomes $G$ minor, relative minor of $\mathrm{B} b$.
No. 3 bccomes $F$ minor, relative minor of $A b$.
In 4,5 and 6 the minor tonics of the scale are ohanged to major.

These examples are, of course, mere skeletons, being too nbrupt to have any musical effeot as they stand; in fact, it might almost be laid down as a rule that no modulation has nny intrinsio beauty; it depends altogether on the way it is used. Some of the most boautiful examples in the works of the grent masters are as simplo as possible; but the manner of their use gives them all their exquisite effect.


CLARKE'S HARMONY.


The second means by which modulations may be made, is by taking advantage of the different places in which a major or a minor chord may be found.

A major chord may be found in six places, viz. : As a tonic, subdominant, dominant, sixth of a minor scale and lowered supertonic of a major or minor scale.



## CLARKE'S ItARMONY.

Each common chord bears the relation of tonic to the dominant that precedes 1 t , and lowered supertonic to the dominant that follows it.

Tho following examples give the modulations that may be obtained from the two remaining major chords in the key of $C$.



A minor chord may be found in six pheces, viz.: Tonic and subdominant in a minor key, and supertonic, mediant and submediant in a major key.

$\left(\frac{9:-a-2}{-a}\right.$
(It would be superfluous to give any more examples. The pupil ought to be abie to construct them himself.)

A major chord may have an augmented sixth added to it.


No. 1. C major, changed to augmented sixth on sixth degree of $E$.
No. 2. C major, changed to augmented sixth on lowered supertonic of B .
No. 3. G major, changed to augmented sixth on sixth of B. No. 4. G major, changed to augmented sixth on lowered supertonio of F \#

A major and minor churd may be treated as the seventh, ninth and eleventh of a dominant harmony; provided the fifth from the root is added. Thus C, E, G may be the soventh, ninth and eleventh from D , ly adding $\Lambda$, the fifth from the root, D .


No. 1. F, changed to dominant of $C$. No. 2. C, changed to dominant of $G$.

## N Y.

more examples. The m himaelf.)
n augmented sixth
ed sixth on sixth degree ented sixth on lowered
ted sixth on sixth of $B$ entod sixth on lowered
ty be treated as the dominant harmony, ot is added. Thus h and eleventh from lie root, D .


CLARKE'S IIARMONY.
No. 3. E minor, ohanged to dominant of 1 .
No. 4. B minor, changed to dominant of $F$ \#.
The third of the major chord may be changed, thus :

because it becomes the ninth when treated as above.
The minor chord may also become the fifth, seventh and ninth of a dominant or supertonic harmony, by adding the root or third to it.


No. 1. A minor, ohanged to dominant of $G$.
No. 2. D minor, changed to eupertonio harmony of $F$.
No. 3. Eminor, ohanged to dominant of $D$.
The third means of modulation is by the chromatic alteration of chords. Common chords may be chromatically altered, as follows:

i.e., the third alone or the third and fifth of $a$ major chord may be lowered, or the root may be raised.

The third alone of a minor chord or the third and fifth may be raised, or the fifth may be lowered.

In the above example, C, E; G is major; C, Eb, G, minor; $C, E b, G b$, pirt of the dominant of $D$ b or $B b$, or supertonio harmony of $\mathbf{G b}$ or $\mathbf{E b}$; $\mathrm{C}_{\text {半, } \mathrm{E}, \mathrm{G} \text { is part of dominant harmony }}$ of $D$ or $B$, or supertonio kurmony of $h$ or $E$.


No. 1. $C, E b, G$, as ooming from $A b$, dominant of $D b$.
No. 2. $C, E b, G$, as ooming from $F$, dominant of $B$ '.
No. 3. C, Eb, G, as ooming from $F$, superionio of $E$.
No. 4. $C, E b, G$, as coming from $D b$, supertonio of $G$.
The most important modulations of this kind are obtained from the chromatic alteration of groups of four notes (see page 64).


Commencing with the first group, the third may be lowered alone, or the third and fifth together, or third, fifth and seventh together, or third alone, followed by fif.h and seventh together. This process
d or the thirl and ray be lowered.
ajor; C, Eb, G, minor; $b$ or $B b$, or supertonio of dominant harmony or F.

dominant of $\mathbf{D}$ b. lominant of B ?. apertonio of Eb. supertonic of $G$ ?
ons of this kind are ration of gronps of

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:oup, the third may id fifth together, or , or third alone, folther. This process
may be reversed by commeneing with the last group in the above example.

In the following examples aro some more ohanges of this kind. A little study will enable the pupil to construat others.


The last means of modulating is ly the enharmonic change of chords. A common chord may be changed as follows:


No. 1. $\mathbf{D}$ b, changed to $\mathrm{C} \#$, dominant of $\mathrm{F}_{\mathrm{f}}$.
No. 2. F\# minor, changed to $G b$ minor, the minor subdominant of $\mathbf{D b}$.

An augmented sixth chord may be changed to a dominant, and the reverse.


Nos. 1 and \%. Augmented sixth, shanged to dominant by enharmonio alteration of the sixth.

Nos. 8 and 4. Augmonted sixth, changed to dominant by enharmonio altoration of the first, third and fifth.
Nos. 5 and 6 . Dominant, ohanged to augmentod sixth by enharmonic alteration of the seventh.

Nos. 7 and 8. Dominant, changed to augmented sixth by enharmonic alteration of the irst, third and fifth.

The most prolific source of enharmonic moduln. tion is to be found in the diminished seventh ehord 3. This chord, it will be remembered, results from adding the minor ninth to a dominant or superton:c harmony, and omitting the root.

Three groups of somuds form all the diminished sorenth chords. Since there are twelve major chorls to which the ninth may be added, it follows that each group must be olbained from four roots; al:o,
ay be changed to a


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unged to dominant by
anged to dominant by and fifth.
augmentod sixth by
0 augmented sisth by and fifth.
aharmonic modnle. led seventh chord;, ered, results from inant or superton:c
all the diminished welve major chor.ls ed, it follows that min four roots; nl:o,
since there are six dominants in every scale, it follows that each gronp must oscur twiee in every scale as a dominant harmony; also, there beiug sis supertonic ehorls in every seale, each group must occur twice as a supertonic harmony lin every scale. For convenience we will number the groups as follows: That from dominant of $\mathbf{C}$, first; from dominant of $F$, second; from dominant of $G$, third.


No. 1 occurs in $\mathbf{C}$, as dominant of $\mathbf{C}$ and dominant of its relative minor.
No. 2 occurs in $C$, as domianant of $F$ and dominant of its relative minor.
No. 3 occurs in $C$ as domionnt of $G$ and dominant of its rolative minor.
In the following examples aro all the rosolutions possib'o to tho first group. The pupil can easily writo thoso of tho remaining groups.



No, 1. Fheld; the chord becomes, first, dominant of 13), or second, supertonio harmony of $\mathbf{E}$; $b$
No. 2. A, helit ; the chord becomes, firat, dominant of $D$, or aecond, mupertinio liarmony of Cb.
No. 3. B hell! tho chord becomes, firat, ilominant of E, or econil, supertonic harmony of A.
No. 4 Dheld; the chord boeomes, first, dominant of $G$, or necond, nupertonjo harmony of $C$.
Lastly, one member may be held, the remaining three raised a semitone, mud the note that becomes the seventh, may be changed to an augmented sixth.

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The pupil should write out all these changes in all the groups epeatedly. This is the only way to become faniliar with them. It would take too much apnce to write examples of all these various modulations, and would, besides, he of very little real use to tho student. The betior way is to try, from the rulce iere givon, to construct modulations. A littlo porseverance $w$ accomplish it. Of courso, it is possible in a modulation to mix any or all of these rules together.
The worke of Wagner, Raff, Chopin, Gounod, Schumann, and thers among the modern writers, will furnish ondless examples of ingenious modulations that may be profitably studled. And there is no possible modulation that the rules here given will not explain.

## CHAPTER XIV.

Writing in Parts.-Music is said to he written in parts, when each voice (or instrument) has an independent melody of its own. This kind of writing belongs properiy to the study of counterpoint; but the object of this chapter is to give some idea of the process.

1st. In two parts.-The following intervals may be used at any time: Major and minor thiral, major and minor sixth, augmented fourth, diminished fifil, perfect fifth and octave. The perfect fifth should be avoided, being ineffective. The same remark applies, but not with equai force, to the octave or unison. The octave and unison make the best ending. The minor second may be used as a susp nsion (it results from the inversion of a suspended seventh, sce page 107), and must resolve according to the rules for suspended dissonants (page 108).


The major second may be used as a suspension, or it may be used as part of a dominant chord; but in this case one of the notes should (not necessanily the seventh, as in the preceding case) be held from the preceding elord.


Seventh held.


The augmented second may be used as follows:


It represents the third and ninth of the dominant harmony-the ninth, followed by th : root.

The dim. aished third can only occur as a passing note.


The augmented fourth may be used at any time, but it --ust resolve-being part of a dominant chord, viz., third and seventh, or fifth and minor ninth.


Augmented fourth ns thiril and seventh in dominant of $\mathbf{C}$.


Auymented fourth ns finh and minor ninth ir. dominant of $A$.
The diminished fourth may occur as a retardation (it is always the retardation of the fifth of a chord).


The root of the second chord is $\mathbf{E}$. The remaining intervals being inversions of those already given, are, of course, subject to the same rules.

It is possible, in two parts, to represent the harmony very effectively, by allowing one or both parts to proceed through the members of the chord.


Bar 1 is all dominant of $A$.
Bar 2. First beat, tonic of $A$; the rest of the bar, dominant of $\mathbf{F}$. It is important to remember that when the harmony changes, the dissonant notes must resolve.
th in dominant of C .

Inth iv: dominant of $A$.
cur as a retardation he fifth of a chord).

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E. The remaining hose already given, ne rules.
o represent the harg one or both parts of the chord.
st of the bar, dominant bat when the harmony

The augmented sixth chord may be represented as follows:


Or as follows:

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These are the only ways it sounds well in two parts.

The perfect fourth can only be used as follows:

viz., as retardation of third of a chord.
Or

viz., one or both parts proceeding through the meat bert of the ehort.

Or

in which it is a passing note on the chord of $F$.
All the dissonances and the perfect fourth may be used as appoggiaturas or as passing notes.

The following rules must be observed for the progression of the parts :

1st. Contrast them as much as possible.
2d. Use contrary motion in preference to any other.

3d. Never use a cross or false relation.
4th. Never proceed by parallel motion to a perfect fifth, except as follows :

(called a horn passage). Of course, this does not apply in a passage like the following, in which the same chord is repeated in another position.

the chord of F .
perfect fourth may rassing notes.
bserved for the pro-
possible.
preference to any
relation.
1 motion to a perfect
ourse, this does not lowing, in which the er position.

## clarke's harmony.

5th. Never proceed to an octave in parallel motion, uuless the upper part rises a semitone.

6th. Never write two major thirds in succession, whose roots are less than a perfect fourth apart.


Last of all and most important. The composition must be so constructed as to express the harmonic succession as definitely as if it were in four parts.

In three parts.-All the preceding remarks and rules hold good; but the following are relaxed, viz., the dominant with seventh, or any of the dominant larmonies can be struck without any preparation; also, the supertonic harmonies. The following table gives the best way of representing all the harmonies in three parts.



Nc. 1. Common ohord. (Of course, all may he inverted.)
No. 2. Dominant or supertonic harmonies.
No. 8. Augmented sixth. First, whon followed by dominant: second, when followed by the tonio.

The perfect cadence may be made as follows in three parts, viz., the tonic, with the root omitted and the fifth doubled. (It is only the position that enables us to recognize this as the chord of $\mathbf{F}$.)


The rules, with regard to proceeding by parallel motion to perfect concorls, are relaxed, with regard to the lower and middle or middle and upper parts; but are still binding on the lower and upper parts.

Also, two major thirls may oecur (see above) between the lower and middle or middle and upper parts.



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intended principally ; passing notes and si ways to study frec examining the violin otti. For three-part thoven and Mozari.
ositions there are frerts produced by playiy parts are merely till there are plenty hree-part writings to e finest specimen of is the concerto for

The three following exanples are founded on this harmony.



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## CONCLUSION.

The student, who has thoroughly mastered this course, should be prepared for the study of counterpoint, fugue, canon, and the various forms of composition. It is difficult to study harmony without a teacher, and almost impossible to study these higher branches without a guide at first.

I have omitter any explanation of the figuring of chords (thorougl bass). There are hundreds of works wherein all the information wished for may be obtained on this subject.

For the study of strict counterpoint, Cherubini's is perhaps the best work. For the study of form, no work will suffice. Some good ideas on this orbject may be obtained from the works of Dr. Marx. Finally, constant writing is the only way to learn to write well. No amount of genius will make up for the lack of hard,work.



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