


Sucius Molles

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Salem


## ADVERTISEMENT.

THE inferting of the names of the fubfribers for this compilation was intended; but the unexpected addition of a number of pages more than at firft promifed, muft apologize for omitting them.

From a former propofal it was defigned that the work fhould appear in fix monthly numbers; but, from the advice of Iiterary patrons, in addition to the probability of more directly benefiting perufers, it was thought beft to publifh the whole in one volume.

Thofe gentlemen, who have encouraged this publication, either by their friendly fuggeftions, or liberal fubferiptions, are entitled to the moft grateful acknowledgmentsu-

## $P \quad R \quad E \quad F \quad A \quad C \quad E$.

MANY American votaries of facred mufic, bave long fince expreffed their wifhes for a compendium of the genuine principles of that fience. At the prefent period it becomes neceffary that greater attention be paid to every mean for improving that important part of divine worßhip, as good, mufical emigrants are daily fecking an afytun in this country. Particular advice and encouragement, upon this fubject, bas lately been given by literary and eminent characters.

Thefe circumfances induced the fubfcribers to affociate and prepare for this publication.
A compilation was judged more eligible than the tranflating, or republifbing of any, particular treatife, efpecially fince the plan of fuch treatijes is generally prolix, and more direetly defigned for improving the fudent of inftrumental nuffic.

With refpect to the felection of mufic, it is neceffary to obferve, that fevcral of the prieces were not originally conip ofed for facred words; they were chofen and adapted for furniffing a variety of fyle from the mof modern conpofitions.

Thomas Williams' Collection of Mufjc, from which feveral tunes were taken, was publifhed in London, 1790.
The merits of the materials, exbibited in the following introduction, being unexceptionable, the editors bave only to wifle. that their plan and choice may meet approbation, and become ufeful.

Charleftown, MASSACHUSETTS, February, $1795^{\circ}$

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& \text { Hena Gram, } \\
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The Theoretical Part of this Publication is compiled from the following Works.
ELEMENTS de Mufique Theorique et Practique eclaircis et fimplifies par M'D'Alembert.
Dictionaire de Mufique par J. J. Rouffeau.
Allgemeine Theorie der Schoenen Kunfte bey Johann George Sulzer.
Treatife on the Art of Mufic, by W. Jones.
An Eflay on mufical Expreffion, by Charles Avifon.
Treatife on Counterpoint, by John Jofeph Feux.
Elements on Thorough Bafs and Compofition by Dr. Edw. Miller.
The Extracts from the aforefaid Works are arranged in the following Order.
P A R T I.
THEORETICAL OBSERVATIONS.
Chap. I.-Of Notes, Intervals in General, Confonances and Diffonances.
Chap. II.-Of the Diatonic Intervals.
Chap. III.-Of the Chromatic Intervals.
Chap. IV.-Of the Enharmonic Intervals.
Chap. V.-Of Bafs, the Fundamental and Continued Bafs.
Chap. VI.-On Chords and Thorough Bafs.
APPENDIX to Chap. VI.-Of the Undergoverning Chord and of Chords by Suppofition.
Chaf. VII.-Of Counterpoint.
Chap. VIII.-Of Cadences.

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\mathrm{P} & \mathrm{~A} & \mathrm{R} & \mathrm{~T} & \mathrm{II} .
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THEORETICO PRACTICAL OBSERVATIONS.
Chap. I.-Of Time, Accenting and Syncopation.
APPENDIX Chap. II.-On Singing.
Chap. II.-Containing feveral Progreffive Leffons on Singing.

## THE

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## THEORETICAL OBSERVATIONS.

## CHAPTER I. <br> Of Notes and Intervals in General. <br> Section i.

IT is, at the prefent day, agreed that there are, in Mufic, (either Inftrumental or Vocal,) twelve different Semitones or Notes, each of which is a half tone diftant from the next preceding, or fucceeding.

Obfrvation.-The expreffion of a balf tone, (though apparently problematical) may be clearer from the idea, that any femitone, confidered in its own independent fate, has an equal ehance of vibrating with the next higher, or lower femitone.

## Section 2.

THE 12 mentioned femitones are named by 7 letters in the following mannet,
 efpective place, in the diatonic fcale; in other words, there are twelve different pitches, or octaves.
Obf. 2 d . In fome infances, (as will appear in the following) E and B are fharped, and F and C are flatted.
The eafe is, that when, e. g. E is fharped, then F is alfo flarped ; now, where as the 7 letters ferve to name the feven diferent parts of the odave, $\mathrm{E} \times$ muft not be named $\bar{Z}$ natural, becaute then there would be, in thatostave, two notes
tinder the name of $F$, and none under the name of E : It is befide fimple and proper to name the note, either harped or flatted, or not, by the name of its place in the tave.
$0 b f .3 \%$. It is evident, that the feven meationed letters, by adding, when neceffary, the word fharp, or flat, are fufficient to denominate any refpective part in the 12 different octaves; thus in the pitch, or octave of $C, D$ is the fecond, E the major third, F the fourth, \&c. and in the pitch, or ơave of $\mathrm{C}, \mathrm{D}$ * is the fecond, E* the major third, and $F$ 汹 the fourth, \&c.
N. B. But far fmaller, if hardly any, are the common purpofes of $f a$, fol, $l a$, $m i$, of which more will be explained, in the theortical pratical obfervations.

## Section 3 .

AN Interval is the difance from one note to another, either when fucceeding one the other, or when actually conjuncted All Intervals are either Confonances, or Difonances.

## Section 4.

CONSONANCES, (or concords) are all thofe intervals, which can agree together, and be derived from the natural vibration of a fundamental note.
Obfervation $1 /$. It is allowed, that founding e. $g$. or on any inftrument, capable of vibration, the that found perccive feveral other founds, in an extaves, in the following order.

N. B. All counting to be made upward.

Objervation

Obf. 2d. A good ear anticipates, in any given tone, (of the notes, within the compafs of the Bafs and Treble fave) a rifing and falling 5 th ; but it muft benoticed, that the rifing 5 th never vibrates another 5 th, and that the falling 5 th is not a natural vibration, becaufe by vibration is meant higherfounds, originating from the lower ones.

Obf. 3d. From the preceding, it appears, that there are feven mufocal confo. nances, which, according to their earlier, or later exiftence in the courfe of vibration, are computed more, or lefs perfeet, in the following order,


- In a compofition of two parts the $4^{\text {th }}$ is ufed as a diffonance.

Section 5 .
DISSONANCES, (or difcords) are fuch intervals, or founds, as cannot agree, in the vibration of a produced found.
Obfervation iff. Inthe preceding lift of confonances, there are two points of the octave wanting, viz. the fecond and feventb. In addition to thefe two diffonances, there is another, viz. the ninth, which, though apparently the fame note as the fecond, is an intirely different difonance, and requires other preparations and refolutions than the fecond.
$\mathrm{Obf} .2 d$. The various purpofes of modulation produce a number of other diffontnces, which are as many exceptions from the regularity of the octave. Thofe diffonances have, with refpect to their extenfive degree of difcording effeet, the following order :

| 1-The Minor Second, as from | C to D D |
| :---: | :---: |
| 2-The extreme Fhat Seventh, as from | $\mathrm{C} *$ to Bj |
| \{The Falfe Fifth, as from | F * to C |
| \{ And the Sharp Fourth, as from | C to F * |
| The Minor Seventh, as from | C to Bj |

## Section 6.

THE Intervals, from the different modes and principles of conjunction and procefs, are called either Diatonic, Chromatic, or Enharmonic.

## CHAPTER II. <br> Of the Diatonic Intervals. <br> Section 1.

AN Ocfave confifts of eight fucceffive founds, which, by their appropriated, refpective degrees, (either when afcending, or defcending) give the ear or voice a familiar chance
of proceeding to an eighth note, which is the moft perfect concord with the firft of the eight founds.

## Section 2.

THE intervals, contained in an octave, are called Diatonic intervals, their degrees being determined by the Diatonic Scale.

Obfervation $\mathrm{I} /$ t. Diatonic is, originally, a Greek word, which fignifies through the tone, probably applied, becaufe the diatonic fcale admitted fuch degrees, and fucceffion of founds, as thould preferve the original tone, or pitch.

The ancient diatonic fyftem was imperfect, and admitted but few, and falfe modulations, principally becaufe, that in their feale, there were no other intervals of femitones, than only between E and F , and B and C .-

The modern, improved diatonic fcale comprehends 13 femitones, which are arranged in eight different parts, of which, every 8 th is a perfect concord with the firlt.

Obf. 2d. The diatonic fyftem, or fcale, proceeds either in a Major Mode, in which the third is a major one, or the 5 th femitone; or in a Minor Mode, in which the third is a minor one, or the fourth femitone.

## Section 3.

## The Diatonic Scale of Intervals in the Octave. <br> Major Mode. <br> Minor Mode.

1.The pitch, - any given note. 2-Its fecond, - the $3^{\mathrm{d}}$ femitone. 3-Its third, - the $5^{\text {th }}$ $\qquad$ 4-Its fourth, - the $6^{\text {th }}$-. 5-Its fifth, - the $8^{\text {th }}$

6-Its fixth, - the $10^{\text {th }}$

7-Its feventh, - the $12^{\text {th }}$ —.
8-Its righth, - the $13^{\text {th }}$ ——.


Example of C Major.


C'jeration 1,? That tie Gth and , th, in the diatonic minor, undergo fo ef fential an alteration, when afcending, and defcending, may be undertood thus; the cighth requires that the preceding 7 th flall contain a part of its vibration, by being but a femitone lower ; the Golh then, in confequence, canaut be more that: two femintones under the 7 th. -In the defending minor modes, the 7 th, $6 \mathrm{~h}, 5$ th, 4 th, 3 d , and 2 f , have the fame fleps of fucceflion, as the 5 th, sth, $3 \mathrm{~d}, 2 \mathrm{~d}, 1 \mathrm{ft}$, and 7 th in thic reated difgending in: tar mode.

> A-Mincr.


0!f. 2d. By modern writers on mulic, the terms pith, ley, tone, najor hey, miznr ley , ragior mode and ninor mode are frequently ufed as fynonimous terms, all whicli have reference to the diatonic fcale, or prder of the oftave in queftion.

The terms, foarp key and flat key, are rather improper, caufing, in many inftances, obfeurity and falfe ideas.- The word mode is, in all modern treatifes, ftill ufed, only for the abnve purpofes, and never applicd for the fpecific differences of the time.

Olf. $3 d$. The diatonic feale always determincs the fate of an octave, or the pitch in queftion. Every part, in that netave, may, by way of modulation, undergo an alteration in its order, in the oftave, thus, e. g. the rifing, or falling sth, to the pitch may be changed into a pitch note, in which cafe, the whole octave is chanced into another, but perfect fimilar octave.

The means, and purpofcs, of fuch exchanges, are contained in the chromatic, and enharmonic principles, which, when having effected their peculiar intents, arc immediatcly guided into the great purpofe of harmony, by receiving a diatonic form and procefs.

## SECTION 4.

THE diatonic form indicates, that a note has fuch a degree, relative to the preceding, and fucceeding note, either in the fame part, or in the other conjuncted parts, as to hold a certain refpective place in that pitch of the compofition, which is then prevailing. St. Alis's. D-Major.
 air.) The circumfance of purpofely omitted, (excepting in two bars of the fireal peculiar diatonic of other fuppofed notes, as well as the cafe of the to h how, which notes, in a part, or harmony, are the pure diatonic oncs, and 2 d , Hew to fnow, when the oftave or pitch is changed.

Neither of thofe two points can be precifely comprehended, but by good rios cal slinar:.
In the courle of this work, the queftions will be folved as far as can, eonf.tently, te: wifhed.

The commencing fudent. in mufic, will awsid many alarms, hindrances, and difappointments by noticing, If, not to engase in a foicnce of for fublime and euterlive a nature, vithont arlequate, natural gifts and talents ; ad, not S. conf:\% books, ror ferfe from whence no plain, and fcientific informaics san te cbained; and, 3dly, to be contentad with gradual acquilitions
and improvements, which, in courfe of additions and experience, will amount to a handfome fock, and hence renderample fatisfaction to the fludent, who has been perfevering, well tutored, and naturally well qualified for mufic.

## Section 5 .

THE diatonic procefs, is, either by octaves, or by fifths, which, when reverfed, make a procefs by fourths, or by thirds, which, when reverfed, malee a procefs by fixths, or by feconds, fevenths, and ninths.

Cbforeation. The rules, for the mie and cheice of the diatonic proceffes, are contained in the eftablifled rules for the preparations, and retolutions of chords-thofe, again are continually varied, and regulated by the circumftances of the accented and unaccented places in the compofition; and by the various nature of the three different fpccies of counter point.

SECTION 6.
THE İ diatonic pitches, of each modus, are exhibited in the following table, which fhows their different marks, their generation by rifing, and falling $5^{\text {ths }}$, and what minor mode is the neareft related to a major mode, or vice verfa.


Oberevation.

Ofervatict. The 5 th is called the governing note, becaufe it is that bais note, on which cadences, or ftops, in mufical fentences, are prepared ; and the 7 th is called the leading note, becaufe the major 7 th leads the ear and yoice in upon the key note.

## C H A P T ER HI.

## Of the Chiromatic Intervals.

Section 1 .

CHROMATIC confifts in a fucceffion, or continuation of melody, that proceeds by femitones, as well in defcending as afcending, which produces a furprifing effect in harmony.

The greateft part of thefe femitones, not being in a diatonic form and procefs, caufes at every inftant, fome difcords, which fufpend, or interrupt a conclufion, without altering the diatonic order, in the other part or parts.

Obfervation. Chromatic is a Greek word, which fignifies coloured. Roufieau, mentions, that the ancient, Greck compofers, marked all their chromatic paffages with a remarkable colour.

SECTION 2.
CHROMATIC Intervals can be ufed, either defcending, or afcending, or defcending and afcending together, as may be feen in the three following tables.

T A B L E I,


T A B L L II.

## ©



Fundamental Bafs.
TABLE III.



Fundamental Bafs.

Obfervation: 1f. Cnromatic is cinefly ufed in minor kers ; its cramped effects are mone perceived in defcending, than in afcending, becaufe, then the leading notes, (or 7ths) intead of being refolved into the key notes, (or Sths) become fuccellively governing notes, (or 5ths) as may be feen on the ift tuble, where

$\mathrm{P} \boldsymbol{x}$ in the 2 d . is the governing note to B in the Imo


Obf. 2d. In chromatic, the upper part, or parts, proceed by as many femitones, as poffible, each of which makes the third, the feventh, or fometimes the falfe fifth, to the fundamental bafs note.

Obf. 3 d . The afcending chromatic, by paffing its leading note the right way, coincides more with the diatonic, and fundamental harmony; but the defcending produces more plaintive, folemn and furprifing effects.
Obf. 4th. All femitones, ufed in chromatic, in minor keys, confift but in the fixth and fcventh note of tle key; the leading note, in the minor keys, being flatted a femitone, in order to defcend, and the fixth fharped a femitone in order to afcend.

## Section 3.

CHROMATIC may be practifed in major keys, upon the major third to a governing note, which, afterwards, becomes a feventh to another governing notc.


Ot,ire :rior. The bais note $B$ is not a true fundamental, bafs note, it Leing a fharp fourth to the preceding F. Its chord is, alfo, rather enharmonic, than chromatic. But, to fupport the following, chromatic fucceflion, in the major key, it was neceffary to make this exception.

## Section

AS the pitch, in the chromatic, is changed upon every produced note, great care mult be taken to obferve the proper limits. Rouffeau obferves, that, in giving an octave a chromatic form, it is fafeft to place the afcending, chromatic fucceffions between the 5 th and the 8 th of the octave; and the defcending ones between the 5 th and the if,

## C H A P T I R IV. <br> Of the Enimarionic Intervals. <br> Section I.

AN extent of ten femitones, divided into three fucceeding, minor thirds, as $\mathrm{F}, \mathrm{Ab}$ or G , $\mathrm{B}, \mathrm{D}$, produce, when founding the aforefaid notes together, a diffonant chord, in which three, of the notes, are aiways refolved on a fucceeding femitone. This conjunction, of intervals, is called the enharmonic chord ${ }_{2}$ and is marked, in thorough bafs, $力$, or ${ }_{-5}^{6-}$ or $4 *$ or 2 类.

Obfervation. In mociern, refined treatifes on mufic, cach of the 12 femitones, is confidered divifible into two parts. There are organs, on which every key is divided in two parts, of which, either one, or both together may be founded. It is alfo a fact, that thofe divifions are frictly obferved on other inftruments, as the violin, sec. op which, e. g. a different ftop is appropriated for 1 © ${ }_{x}$, than for $\mathrm{E}_{\mathrm{b}}$, \&cc.

Modern writers divide femitones into major fomitomes, which contain the whole quantum of a common femitone ; and into minor fennitones, which contain only the half quantum.
Upon this principle they define Diatonic, a procefs by tones and femitones; Chronatic, a procefs by femitones, which are, aiternately, minor and major femitoincs ;, Enbarmonic, in which, the procefs is by more minor, than major femitones.

It may be proper here to obferve, that, fince fuch divifions of femitones imply great difficulty in vocil performanace, and fince the keyed inftruments in general, as well as the various kinds of wind infruments, tritiout being conftructed upon the principle of fubdivided femitones, wil adrint a genuine periormance of either a diatonic, chromatic, or an enhi: rmonic process; it may be thought more plain and fafe, in any procefs, by femitones, to notice well the place of preparation and refolution.

A judicious finger, who, after having toned c. $\widetilde{\delta}$. the note $G$, has to produce the next femitone above, will difcriminate, whether that note is $\mathrm{G} \neq$, of $A b$; in the firt cafe his imagination induces his organs to a rifing, that makes an addition to the preceding note; in the laft cafe, he abftracts from that degree he was ufed to give A, or the whole tone above G

In the firft cafe, the vibration, of the produced femitone, originates in $G$; in the laft, in $A$. Thus, in courfe of natural exertion and habit, the attentive, and judicious finger's performance will perfectly corrcfpond with the nicent calculations, derived from the principle of fubdivided femitones.

## Section 2.

THE real nature of the enharmonic chord is, that its octave is divided into four minor thirds. This equal divifion, produces a multiplicity of the mof delicate refolutions ; of which, neither
the diatonic, nor chromatic form of the octave admits any chance.

Obfervation. By dividing an octave into three major thirds, as $\mathrm{C}, \mathrm{E}$, $\mathrm{G} \neq \mathrm{B}_{*}$, no finifhed, regular refolution can be obtained. (By a regular re folution is meant a diatonic, confonant chord, that originates from a preceding preparation of diffonances) but by dividing an octave into four minor thirds, and, of them, to promote three fucceeding thirds, into fuch new vibrations, as they, by a natural fucceffion of founds, can receive, it will appear, by the following table, that one, and the fame, individual, enharmonic chord, contains 12 different, proper refolutions. N. B. Alldwing that a feptima, minor chord, when confifting of a major, and two fucceeding, minor thirds, is frequently introduced, in good compofitions, as a fpecies of clofing cadence, or a chord, from which you may procced, without refolving it.

Section
TABLE of the 12 Refolutions of one Enharmonic Chord.


Obfervation $\mathrm{j} \rho$. The practice is, If , to confider that note of the chord, which is the loweft, as the leading note; 2 d , to notice, that the new, produced key note is to be, either of a minor mode, or of a major mode, or of a major mode with an addition of a minor feventh.

Ob . 2 d . Of the 12 refolutions, contained in the enharmonic chord, three have the fame marks of fharps, or filts.
$O 5 \int .3 \mathrm{~d}$. The preparing moments, in the enharmonic chord, are always in a minor mode, as far as the ftate of intervals, then allows and requires marks of a mode.

Obf. $4^{t h}$. From the above table, it is cvident, that the enharmonic chord is a diminifhed, feptima chord; and that this chord, by inverfon, becomes the chord of ${ }_{-5 \text { - }}^{6}$, or of $4_{b}^{*}$, or of 2 买.
OSf. 5 th. There is ancther fpecies of cnharmonic mufic, i. e. when, in contrary motion of two femitones, that are diftant by a whole tone, the lower is tharped, and the higher flated.
This kind of procefs is rather chromatic ; the intention in fuch procefs is, that the fecond and ferenth in their necting, nay join in the kcy note $\mathrm{b}_{\mathrm{i}}$ half dejrecs.


Eb Minor, Eb Major, and its 7
Obf. 6th. The enbarmonic is but feldom ufed in any large continuation, its great purpofes and fuccefs being rather problematical, both to compofers and performers. The famous Rameau attempted in a large and inafterly enharmonic compofition, to exprefs the terrors of nature when convulfed by an earthquake. But he never could have it well performed, and therefore changed it into a diatonic and chronatic form Rouffeau prefumes, that the beft tinie and placc, for the cnharmonic, is in the performance of an Obligato recitativo.

## CHAPTER V. <br> On BAss. <br> Section I.

ק $O$ mufic, whatever, can be good without its proper Bafs.
Obfervation 1 f. Any compofition, intended for a vocal folo, or duetto, has, at leaft, its fuppofed bais. The bett vocal folos, in modern compofition, are accomnanied by the whole orchettra.

The word Soio contains no exceptions from the ftric? rules of harmony; for any kind of building muft have a foundation. 'To compofe is to give to a melody (that, may be called the product of imagimation and genius) a diatonic, a chromatic, or an enharmonic form and process; the rules and reafons of which are contained in the particular nature and fteps, either of all cxhibited, or a fuppofed bafs.
$O_{5}^{3}$. 2 d . A bafs folo camot, on any account, be confadered exceptionable from the frictelt rulcs of modulation and harmony.

Every bafs note fuppofes its chord, which is, either a preparing or a refolving onc.

All bars folos lave additional refrictions, that they may correfpond with an idiomatical propriety of lower founds, and that they may produce that effect upon the fuppofed harnony, which originates only from a good, and juft bals.

## Section 2.

THE Bafs is either fundamental, or continued.
Offerzation. It may lead to a better underfanding of this insportant object, to notice, that, in any chord, or conjumetion of intervals, that note, in general, is the fundamental bafs, which characterifes the tone, or pitch; and that fuch bafs notes, as take the common chord, or the chord of the feventh, are called fundamental bals notes : and farther, that any bafs note in the octave, which mult receive a fixth and third without a fifth, is not a fundamental, bafs note ; and, confequently, that the apparent, loweft note, in hatmony, is not always the fundamental note.

## Section 3.

THE fiudamental bafs notes are, either, the key note, or its rifing fifth, or its falling fifth, with thefe obfervations, that when the rifing fifth is the fundamental, bais note, and confequently, has a major third, and a fifth, the falling fifth of the pitch fhall be added, or the pitch will be changed.

For fimilar reafons fhall the falling fifth to the key note, when ufed as a fundamental note, receive a great fixth, in addition to its major third and fifth.
Obfervation 1 ? . Any one of the 12 eftablifned femitones, with its rifing and failing fifths, as, c. g\%:
 exlibits three fifth points, of which the rifing, two fifthane be the diats, ferve to contimue the given pitch, which 2nd difiernent ritches.

Obf. 2d. From the preceding, it plainly appears, that the fundamental bafs, differs widely from the diatonic bafs, though operating upon the fame principle, witil refpect to natural vibrations on the rifing fifth, fourth and major third.

Rouffeau obferves, that, in the fteps of fundanental bafs, there are three, correct, and practicable methods, viz. ift, to afcenci, ordefcend, in the bafs, by thinds or fixths; 2d, by fourths, or fifths; and 3d, to rife diatonically, as from the fourth to the fifth of the pitch. (N. B. Under the preferibed reftrictions.) He, at the fame time, ftrictly forbids ever to let the fundamental bafs defcend diatonicaily, viz. by tone, or femitone, except where there fhould happen to be two fequent perfect chords, that had an actuai, or fuppofed reft between them.

Obf. 3 d . Any note, in a bafs, that is not one of the three fifth points, in a pitch, or not accompanied, as mentioned, are, either, not fundamental notes, or the pitch is changed.

Oof. $4^{t h}$. In the moment, when the pitch is actually changing, by proper difcording preparations, the three fifth points of the former pitch are, confequently, no longer in their prior ftate ; therefore a new rifing, and falling fifth point muft be applied, on a correfponding, prefcribed method.

Obf. 5th. The purpofes of the fundamental bafs are to direct the judgment of the compoler, or performer, to the fenfe and limits of a regular harmony, which never can be good, without its proper, fundamental bafs, either adjoined, or fuppofed.

Obf. 6 $\$ \mathrm{~b}$. The purpofes, of good harmony, do not always require, that the fundamental bais fhould be exhibited, or performed, but only that it be known, and juftly fuppofed, by the compofer, or performer.

Obf. $7^{t /}$. Let it be obferved, that the fundamental bafs chord of $\frac{6}{5}$, the 6 th being a great 6 th, is intended and fitted to preferve the pitch, becaufe being thus framed, it contains two of the fifth points of the pitch. The ufual chord of $\frac{6}{5}$, in which the 6th is a fimall 6 th, has quite different, and contrary effects.

## Section 4.

THE Continued Bafs is an inverion of the chords of the fundamental bafs notes; thus, fay that the Fundamental Bafs was C. F. G. the continued bafs to the chord may by inverfion be E. G. C. or G. C. E. farther, fay that the Fundamental Bafs was G. B. D. F. the Continued Bals may be made up from cither of the three other notes in that chord, in confiftency with the due preparations and rcfolutions, \&cc.

Q3fervation 1ff. A bais may be cxcellent, though it be not a fundamental bais, but no bafs is good, that is not, by inverfion, one of the notes, contained in the chords of the fundamental bars notes; which chords are, either plain, common chords, viz. the 1 if, 3 d , and 5 th ; or the feptima minor chord, as $\mathrm{G}, \mathrm{B}, \mathrm{D}, \mathrm{F}$, or chord of the 6th and 5 th, when the falling 5 th to the pitch note happens to be the fundamental, bafs note, in which cafe, the chord is the diatonic 4 th of the pitch, with its major 3 d , its 5 th, and great 6th.

Obf. 2d. The continued baifs notes have a diatonic procefs, either rifing, or falling. It is of confequence, to notice, particularly, the three following rules;
A.) Any bafs note, which has the chord of a falle 5 th, and, confequently, is a leading note, fhall rife to the next note.


Continued Bafs.


Fundamental Bres.
B.) Any bafs note, which has the chord of tritone, or fharp 4 th, fhall defcend to the next note:


Continued Bafs.


Fundamental Bafs.
C.) For the chord of the defcending, diatonic 2 d , fuch a continued bafs note, is ufed, as will admit of a defcending fyncopation, by which, the diffonance is encreafed, and its fucceeding refolutions made the fweeter.


C H A P T ER VI.
On Chords.
Section 1.

A1 CHORD is a Conjunction of different Intervals.
Obfervation $1 / 2$. As Melody fignifies a fucceflion of fingle intervals, in the air of any of the parts, in a compofition, and as Harmony denotes the fate and effect of thofe feveral airs, wher united, it follows, that the chords contain the means and purpofes, as well for melody, as for harmony.
Obf. 2 d . As Modulation means, that all confonances and diffonances, in a melody, and harmony, fucceed, in a manner fuitable for producing pleafure, it hence follows, that all chords are, either confonant or diffonant chords; the laft are frequently called preparations to the confonant chords, which are then confidered as refolutions.

Section 2.
TABLES of the Fundamental Chords made ufe of in Harmony:

The Common Cbord with its derivatives.


Obfervation. In this chord, the third is changeable, whether the key be major or minor.

The Governing Cbord TY-0-T with its derivatives.


Obfervation. In this chord neither of the intervals mult be altered.
The

The Septima Cloorit, with its derivatives.


Obfervation If. In this chord, the 3 d, or 5 th, or 7 th, may be altered, agready with the nature of the key, or the lyncopating purpofes in the chromatic procels, \&c.
OBf: 2d.* This Chard, in its function, as a fundamental chord, is called the Undirgoverning Clord, the fundamental note being then the diatonic fourth.
Obf. 3d. The feptima chord differs from the governing chord, with refpect to their feveral qualifications and functions, in fundamental bafs.
Off. $4^{t h}$. The feptima chord appears in compolitions under various alterations.


Olf. 5th. All kinds of feptima chords may be ufed in harmony, cxcepting a feptima chord in which the firt 3 d is minor, and the 7 th major, (as C, E) G, B.) Farther, a feptima chord that has the falfe 5 th and a major Th, is likcwife inconfiftent with the principles of harmony, and inadmiifible.

## Section 3.

TABLES of Suppofed Chords made ufe of in Harmony.
Obfervation. Suppofing an addition of the defcending 5 th to the fundamental note of the governing chord, the new chord will be (e. g.in C) C-G, B, I), F. or a ilt, 5 th, 7 th, 9 th, and 1 th, (alias 4 th.) The fuppofed, additional, defcending 5 th to the governing note, is correfponding with the vibrations of the prevailing pitch. This new chord, by fuppofition, is called feptima fisperflur, and is marked in thorough bafs, 7 , over that note, which is ufcd as a fuppofed, falling 5 th. from the governing notc.

The ettablifters of mufical principles, make farther ufe of another fuppofed bals, namely a falling third, from the governing note; the new chord will then be (e. g. in C) E-G, B, D, F. The laft fuppofed chord, is called the chord of the gth, and marlied thus over the fuppofed bafs. This lath mode of fuppofition can be applicd either to the governing note,
or any bafs note in the pitch, that bears a feptima chord. By fuppofitions the chord is enriched with various diffonances of which fuch may be droped, as cannot fhare in the fucceeding refolution. Obferve farther, that if the fuppofed, fundamental, bafs note is performed, it muft either be founded above the fuppofer, becaufe it will not elfe have a fufficient vibration, or the fuppofer muft be omitted.

The Chords of the Ninth.


When Inverted the Chord, of ${ }^{5}$,
The Chord of the 4th and $\frac{5}{2}$.


This Chord is an Inverfion, of the following 9:h.

The Chord of $\begin{aligned} & 7 \\ & 4 \\ & 2\end{aligned}$


Fundamental Bafs.

## Section 4.

THE ufe of the preceding tables is merely to fhow, that all poffible chords originate, by inverfion, from the three fundamental chords, which belong to the pitch; and that even the fuppofed chords cannot be excepted from this rule, their functions being either in a retarding operation of a preceding difcord, to which then the governing note was the fundamental bafs; or in an anticipating operation of a fucceeding concord, to which the key note is the fundamental bafs.

Section 5 .
THE diminifhed $\pi$, or enharmonic chord is, by the bêt writers, called a mixture of the governing, and undergoverning chord, in a minor key; hence the difficulty of afcertaining, precifely, the fundamental bafs note; this mult, however, be the governing note, which then is a chord of feptima minor, with the addition of a flat 9 th, which gth becomes the 5 th inthechord of refolution. Section 6.
THOROUGH Bafs, in its fimple fignification, denotes that a bafs note, with its marked, or fuppofed, additional notes, contains all what then belongs to the harmony.

Obfervation 1/t. Th, rough Bafs, in a fcientific fenfe, fignifies the knowledge of the chords, the proportion of conjuncted intervals, and the mode and time for preparing, and refolving fuch conjunctions.

Obf. 2d. Thorough Bafs, farther confidercd as a fcience, denotes a habitual knowledge of what is meant and fuppofed by cyphers, fet under a bafs. This again implies the knowledge of affixing the right cyphers to the bafs, from a fcore of mufical parts ; or, from a cyphered bafs to appropriate the right notes in the fcore.
Obf. 3d. Thorough Bafs, confidered as an art, denotes that the cyphers affixed to the bafs, arefkillfully executed on any inftrument, on which chords may be taken.

## SEction 7.

TABLES of the different chords, ufed in Thorough Bafs, as expreffed by figures.
N. B. Any Bafs note, to which no cypher is fet, has a cammon chord, viz. its major, or minor third, its diatonic fifth, and its 8th. When a * is fet to a bafs note, the flarp concerns the third of that chord. When a $b$ is fet againft a bafs note, that flat concerns the third of that chord. And when $a$ is fet to a bafs note, that natural concerns the third of that chord.

| With the chord of the | is ufed the | different way of ficuring. |
| :---: | :---: | :---: |
| 6th, | 3 and 8 |  |
| Great 0 th. | 3 and 5 | $6$ |

## Objerqations.

A. In this chord, the intervals are diatonic.
B. This chord is the fundamental Septima shord, in its firt inverfion, and is, generally, called the great 6 th. It is accompanied with a 3 d and 5 th, but its intervals are changeable. N.B.This chord isdiftinguifled fron the chord of the additional lixth, fiste ajoutee.
(Vide infra Cha. 8. Sec. 3. Obf. 2.)


Obfercations.
C. In this chord the intervals have their diatonic degrees.
1). In this chord the $3^{d}$ is minor, the 5 th falle, and the 6 th minor. It is the fundamental governing chord, in its firft inverfion. It is always to be applicd to the leading note, refolved into a common chord, on the key note; which common chord is frequently fucceeded by another common chord, in the next higher pitch. Example.

E. In this chord the $3^{4}$ is minor, the $4^{\text {th }}$ diatonic, and the 6 th major.
It is the ferond inverfion of the fiundemental goveruing chord. Its purpofe is to produce the common chord on the next defcending bafs note.

It is applied to the defecuding 2d, and defcending 6th. In the laft cafe, the 6 th in the chord muft be fharped, that it may become a juft leading note to the fucceeding chord, which, though being the diatonic 5 th, is yet, achually, by its eftablifhed accompaniments, a new key note, for that moment.
N. B. This chord, when applicd to the diatonic 6th, is the medium of raifing the harmony from its prefent key, to the next related, higher key, as from C to G, \&c.
The proceding chord is calicd the major 6th, in diftinction from the minor 6th, alfo figured $\frac{6}{3}$, but which


## Obfervations.

is the fecond inverflon of the fundamental, feptima chord, and which is refolved into a common chord, on the fame bafs note.
F. This chord has a diatonic 2 d , the tritone, or fharp 4 th, and a great 6th. It is the third inverfion of the governing chord. It is always to be applied to the defcending, diatonic 4 th, and to be refolved into the chord of the 6th, on the diatonic 3 d ; hence, it is the medium of leading the harmony from the higher, to the next related lower pitch; as from $G$ to $C$, or from $C$ to $F$, \&ic.

This chord is to be diftinguifhed, particularly from another chord, which is alfo marked ${ }_{2}^{6}$, and which is the third inverfion of the feptina chord, where there is no tritone, and in which the 6th is a minnor 6th, and for which reafon, its refolution is on the fame bals note.
G. The governing chord exhibits a Septima chord; viz. a major 3 d , a diatonic 5 th, and a minor 7 th. This chord, when inverted, contains the abovementioned, threc chords, viz. $\frac{6}{5}$ or $-5-, \frac{6}{4}$, and ${ }_{4}^{6}$, which four chords comprehend the moft effential contrivances, in modulation.

The fundamental, feptinna chord, in which the third is a minor one, and which chord, in its firft inverfion, is the undergoverning chord, produces, in its other inverfions, fuch chords, as have changeable modulations, becaufe their intervals are changeable. The ure of the feptima chord, and its inverfions, and in thort, of any


## Obfervations.

fpecies of reptima chord, in which the $3 \mathrm{~d}, 5$ th , and 7 th, are not of fuch proportions, as in the governing chord, is appropriated to the fluctuating circumftances of the minor mode, or the chromatic, and enharmonic procefs, with this obfervation, that the feptima chord and its derivations are not to be ufed, where the governing chord, and its derivations can effect the purpofes of harmony.

It is a fact, that the folid, depending, moft natural, and pleafing iteps in modulation, or change of pitches, originatc from a feptima chord, framed like the governing chord, andfrom the inverfions of fuch a chord; thus e. g. in the key of C, by giving to the feptima chord $\mathrm{D}, \mathrm{F}, \mathrm{A}, \mathrm{C}$, a major third, that chord becomes a gorerning chord to a new pitch, viz. the key of G. Thus alfo, by giving the commonchord of C an addition of the minor $7^{\text {th }}$ to C , that chord becomes a governing chord to a new pitch, viz. F, \&x.
N. B. When the chord of the 6 th follows the chord of the 7 th, then the 5 th in the chord of the 7 th muit be omitted.
H. In this chord the third is arbitrary, either major, or minor, the $5^{\text {th }}$ is diatonic, and the 9 th is a tone above the 8th.

This chord is generally refolved into a common chord, on the fame bafs note, and fometines into the chord of the 6th, on the third bafs notc above.

Hence its preparation is, cither witha 3d and sth, or with a 3ds-6th.
With the chord

## Obfervations.

It is called a fuppofed chord, becaure it originates from a bafs note, that is a fuppofed addition to the note of the governing chord.
I. 'This chord confifts of a diatonic 2d, a minor third, and a tritone.

It is called an inverfion of the 9 th chord, when the 5 th in the 9 th chord is quinta falfa, and the third minor.
The chord of $\frac{7}{2}$ is ufed and refolved on the key note : but its fundamental bafs, is in the governing chord of the key note.
K. This chord confifts of a diatonic $4^{\text {th, }} 5^{\text {th }}$, and 8 th, and is always refolved into a common chord, on the farne bafs note.

This chord is alfo called the chord of the IIth, being the elcventh point in the governing chord; when giving to its fundamental note, its furpofed bafs, on the falling $5^{\text {th }}$.

In the chord of the 4 th or 1 rth, are all three fifth points of the key to the common chord, into which it is refolved. Hence, is abfolute power of making the ear anticipate its refolution.

Its fundamental bafs is in the governing chord.
L. This chord is nothing but an inverfion of the preceding chord.

It has a diatonic $2 d$ and 5 th. It is always made upon abaif note that defcends by a femitone, and is refolved into the chord of 6th. Its fundamental bafs is in the governing chord; when this chord has an additional 7 th, that 7 th is major;


A TABLE of all the chords, which may accompany each note in a Major, and Minor Mode.



TABLES of the eftablifhed accompaniments for a diatonic baft, in the afcending, or defcending Major Mode.


Section 10.
TABLE of the eftablifhed accompaniments for a diatonic bafs, in the afcending, or defcending Minor Mode.


## APPENDIX to Chap. 6th.

IN the preceding, and more efpecially in the ad Section on the head of the feptiman chord, and in Section 3d, in the obfervation on fuppofitions, remain certain appearances of problematical obfcurity, which might in fome degree perplex the reader.
The editors of this work could not prefume to offer their opinion on thofe points in any other way, than in an appendix to what they have compiled from the works, inentioned in the introduction.
They have attempted an explanation in the following obfervations, which they himbly prefent to the perufal and judgment of the reader.
 chord, are widely different in their qualifications, inverfions, derivations,
and purpoies of harmony. The governing chord, by lhaving a major third, has a leading note, which, whencver foundded, contains a natural anticipation, of the key note; and the feptima, to the governing chord, is the falling $5^{\text {th }}$ to the key note. Thus the governing cloord contains the two $5^{\text {tha }}$ points, and the leading note of the pitch.
'This chord, either in its fundamental ftate, or in any of its inverfions, firmly governs, and announces the pitch, becaufe in its refolution (excepting when ufed as a temporary clofe, or partly finifled cadence) the 7 th falls by a femitone, and the 3 ! rifes by a femitone, which, in conjunction witis the remaining, fundamental note, gives the common chord of the pitch.

Neither of thefe qualifications are found in the Jeptima chori.l, or any of its inverfions.

In Section 2. Chap. vi. the three, exhibitcd, fundamental chords, viz. the common chord, the governing chord, and the feptima choord, are appropriated for the key of C major ; granting, therefore, that, in that pitch, no othcr note, than the 5 th, or G , can be the fundamental note to the govcrning chord, it remains yet, to afcertain, precifely, why the fundamental, feptina chord, is fet on 1 , or the $2 d$, of the pitch, when it is evident that in the fame key there may be four other feptima chords.

To this it may be anifvered:
I. That the fundamental, feptima chord, muft be laid on fuch a bafs note, as that its chord, and its refolutions may guard againit the lofs of the pitch, which is the main object in all fundamental chords.
2. That fuch a feptima chord (the intervals of which, as mentioned above, can be altered) may, whenever ifs third is altered to a major third, or a lcading note, become a governing chord to a related pitch of the key, in which it was, before, a feptima chord; and, when ever its third is again fiated, return to its prior function in the preceding key.
3. That, in the pitch of $C$, the feptima chords of $E, F, A, B$, have not the aforefaid qualifications.
4. That in the pitch of C , the note D , being the diatonic fecond, has, next to the governing note and leading note, the neareft acceffs of refilution in C ; that the faid D , in its function, as a feptima chord, contains two firth points of the pitch, viz. Fand C , in addition to its anticipated, falling sth point G , which is the third 5 th point, in the pitch of C .
5. That the tranfálions, with the fundamental chords, tend, perpetually, through all pofirble changes of modulation, eitler, to the prefernation of the pitch, or to a juft conftruction of a new pitch.
6. That in the general courfe of the change of pitches, the rifing, or falling 5 th point, to the preceding key note, will become the new key note; that in the firtt cafe, the preceding governing chord will then be the common chord, and the preceding feptima closerd wiul have a tharp thirit, or leading note, and then be the governing cliord; and the fecond to thic
new pitch, will then be the feftima chord; and that when the folling 5 th point of a key foll be the nerw key, the preceding common chord receives an additional minor 7 th by which it becones the new governing note, Exc.
7. That whenever a new related pitch is, either directly, or indirectly introduced (and cren on the moft fudden and unprepared tranfition) the con:pofer mutt, in his harmony, ftrictly notice the moment and period of the new pitch, that the three fundamental chords, and their inverfions may be made to operate, confiftently, as long as that pitch continnes.
Obf. 2d. Suppofitions, in a fcience, are painful to the arduous ftudent, but yet a number of the rudiments, in any fcience, are partly fuppofitions; e. g. our eye meafures diftances by arithmetical fuppofitions; in a fimilar manner, our ear, or voice meafures mufical founds, and if it be done with judgment, that judgment originated from memory, or imagination, and not from rcafon.
In all diflonant chords, originating from a fuppofed bafs, there is a majority of founds tending, amid the ftrife of vibrations, into a refolution, which is a perfcet, confonant chord, or a chord, in which all vibrations are reciprocallysuatural and harmonious.
If then a gth or a 4 th (which is the fame as the 1 th) fhould receive a fundanncutal bafs, and that bafs fhould correfpond with the fundamental principles of the ftricteft rectitude in the pitch, it could not be done by raifing fuch a gih or inth on, either, the governing, or feptima chord, becaufe their 9 th, and I ith bclong to other pitches, hence it could only be done on the common chord of the pitch.
Farther, fince a fundamental, common cbord fhall not, in reality, contain any diffonance, it was contrived, that it fhould be done by fuppofition, viz. that the bafs note of the governing chord fhould fink eithcr into the 3 d, or tha key note of the pitch, of which two ways, the laft is the modcrin, and noft natural.

The effect of this fuppofition, under the governing chord, is not alone to produce the 9 th and I ith, but alfo, at the fame time, to produce all threc 5 th points of the pitch, by which the refolution, required, mult appear.

## CHAPTER VII.

## Of Counterpoint.

Section 1.

COUNTERPOINT fignifies, partly, that the different notes, which are comprehended in a chord, are diftributed into differentinftrumental, or vocal parts, agreeably with the idiomatical propriety of the parts, which are operating in higher or lower
octaves, and partly that the motions of the parts, which contain the fpreaded notes of the chord, are fo directed, as to avoid any falfe inverfions, or forbidden fucceffions.

Section 2.
THE motion of counterpoint in general (and more efpecially when confidered between the two principal parts in a harmony, e. g. the air and the bafs) are, either ift oblique, i. e. when one part repeats the fame note, or holds on, while the other moves upward, or downward, from one note to another; or 2 dly , direct, or fmilar, i. e. when both parts move the fame way; or 3 dly, contrary, i. e. when one part moves upward, while the other moves downward.

Obfervation If?. By the tables in Chap. vi. Section 9, it is evident, that to a bafs, continuing on the fame note, numerous, oblique motions can be fafely produced ; the cafc may be inverted, by judicioully diftributing, in the bafs and other parts, the notes, which are comprehended in the chords of the quoted example, and by giving to one of the upper parts that note, which, in the firft cafe, was taken by the bals.
$O b f$. 2d. In the direct, or fimilar motion of counterpoint, it is abfolutely forbidden to go from a perfect, or imperfect confonant chord, to a nother perfect or imperfect confonant chord, becaufe by fuch progreffions, the wrong fucceffion of 5 ths or eighths, cither open, or hidden, would be produced'; the laft may be difcovered by the intermediate notes, contained within the fpaces, as may be feen in the following example :


Obf. 3d. Following 5 ths and 8 ths, and, in general, two confonant chords, of the fame kind, immediately following one after the other, as two unifons, two octavcs, two 5 ths, or two 4 ths, are entirely to be avoided, not alone becaufe the ear would be c!oyed by fuch immodiate repetition of fimilar, confonant chords, but, principally, bccaufe fich repetitions contain as many unprepared, and unfinified fteps in the harmony, which never intends famenefs, but a principled modulation.
N. B. In a fcore of feveral parts, the forbidden fuccefions, either open, or hidden, are frequently not fufpefted by the uniutored compofer, which
is owing to a prejudice, that forbidden fuccrefions are to be examined, either in the connection of the bafs, and air only, or in the connection of two a dioining parts, as treble with counter, and counter with tenor.

Thus prejudice may beget errors, which afterward involve both genius and judgment in complete darknefs.


In the above fore, the fecond bals note has its 5 th in the counter, and the third bafs note has its 5 th in the ireble, confequently the three firft chords in the fcore, contain three following 5 ths. The cafe is the fame with the two laft chords, in the third bar.

Obf: 4th. Yet let it be obferved, that the cafe is different, when all parts move in unifon, or octaves. This is frequently and juftly done, in good compofitions, to introduce a good fubject the more confpicuoufy. Nor is it then abfolutely neceflary, that all parts thould move in unifon, or octaves, as may be proved from excellent modern compofitions, in which, while fome parts are moving in unifon, or octaves, other parts are engigged in folos, or fuges, \&ic. But it is to be noticed they never contain any of the forbidden, open, or hidden fuccefioms.

Olf. sth. The contrary motion, either afcending, or defcending, implies, from its nature, greater freedoms in compofition ; the intervals being in a continuing feate of preparation and refolution. Thus, in contrary motion, a defcending, flatted fecond, in the upper part, may meet a fharped feventh in the lower part, and thcir refolution perfectly coalcfee in the unifon or nctave. Thus in contrary motion, even the forbidden fucceffions, (more efpecially the 5 thi and 3ths) may be allowable.


Obf. 6 th . In any of the motions, the procefs, by degrees, is more agreeable, than to move by leaps.

The choice of fimple intervals is very important ; thus, it is preferable to place the 5 ths and 8 ths in the bafs, and the 3 ds and 6 ths in the upper parts.
In a chord, which has the tritone, and which, being inverted, would be the falfe 5th, it may be noticed, that the tritone feems to convey keen ideas, and that its inverfon, viz. the falfe 5 th, has a certain foftnefs. The common chord is majeftic ; the 6th is more pleafing and melodious; the fixth and fourth feem to require fomething.

In general, the fuperfluous intervals will ferve in a bold and fierce fubject, and the diminifhed in the tender and plaintive.

Obf. $7^{t h}$. In founding conjuncted intervals, the higheft is moft perceived ; hence, in the performance of feveral vocal parts, that, which contains the air, is naturally to be performed by the fineft, or higheft voices. This rule is ftrictly intended, and obferved in all modern, European compofitions, and performances; and generally at the following rate, viz. a fufficient proportion of treble voices fing the air, or leading part, which is confidered as the prinoo; a fimilar proportion of, voices between bafs and alto fing the tenor, which is confidered as the fecundo; a fimilar proportion of men's voices perform the counter, which is confidered as the medio, between treble and tenor ; and a double proportion to the primo is engaged in performing the bafs; thus allow in a piece of four parts,

> 4 voices for the primo.
> $1-$ - for the medio.
> $4-$ for the fecuindo.
> $8-$ for the bads.

In performances of two, or three parts, care muit be taken to comprehend the intended arrangement of the compofer, if no direction for choice of parts is rentioned.

A number of pieces, in the Locke Hofpital collection, and other fimilar publications, though exhibited in three parts, were defigned as duettos, for twootrebles, or trwo tenors; and fometimes for treble to the prin:o, and for tenor to the fecundo. The bafs, being cyphered, is intended for an inftrument. Such pieces, in their prefent' arrangement, cannot have the intended effect, if performed as chorufes, more efpecially, when the tenor voices take the primo, and the treble voices the fecundo.

## Of CADENCES.

## SECTION I.

CADENCE fignifies the refolution of any preceding, either actual, or fuppofed diflonance.
Obfervation iff. Suppofed diffonance is fuch a conjunction of intervals, as, (though bcing really confunant intervals, yet from their peculiar fituation, with refpect to accenting, and fucceeding conjunction of intervals) are proved to want more finifhing, before the ear can realize, or enjoy their defign, e. g.


In this cxample, A. F, in the upper part,' make a fuppofed diffonance, in connection with the following $\mathrm{G}, \mathrm{E}$.

There is a fimilar example in the well known Hallelujah Chorus, by Handel, in the laft bar but one. Yet let it be obferved, that his fundamental bafs, in that bar in the original, is the fame note, as the bafs note, in the fucceeding baï, and that his treble, or primo, continuing on the 8th in both bars, caufes the mof harmonious effect from that fingular mode of clofing.

Obf. 2d. All cadences are made by preparations, and refolutions. Their fundamental bafs notes are the notes of the governing, and common chord to their refolution, which muft ftrictly be the cafe, even when the diffonance is retarded, through a multiplicity of chromatic excurfions, or the different inverfions of the governing chord.

## Section 2.

IT is an eftablifhed rule that the refolution of diffonances is to be on the accented places, or moments of a mufical period. (Vide Part 2 d . Chap. Ift. Sec. 2d.) This does not prevent the beginning, and the continuing of diflonances on the accented places, but it only fignifies, that they fhould not be refolved on an unaccented place.

Obfervation. The importance of the preceding rulc, as it in gencral affects the merit and effect of all juft modulation, ought, in a fpccial view, to caution vocal performers againft two commonerroneous habits, viz. of bclieving that an accented flacc, or moment in a mufical period, fhould re-
ceive an additional ftrength, or degree of exprcfion ; and of prefuming to give a peculiar ftrength, or length, to an ociafional word, witlout the compofer's exprefs direction. Such errors originate from a want of knowledge, and have a tendency to perpetuate the fatal habit of beating time, inftead of kecting it.
(Vide Part 2d. Chap. i. Sec. 3. Obf. 8. and Chap. ii. Sec. I. Obf. 3.)

## Section 3.

THERE are different kinds of Cadences.

1. The Whole Cadence fignifies that the bafs defcends, or rifes from the governing note to the key note.


[^0]
2.

N. B. The note C , being on an umaccented place, cannot make a clofing cadence to the preceding notes, but introduces the following, half cadence.
2. The balf cadence fignuifies that the bafs rifes, or falls from the key, note to the governing note.


Obf. 3d. Cadences in nufic are fimilar to llops, in fpeaking, or writing. They are terminations, either of a part, or of the whoole piece of mufic, as ftops are of a part, or of the whole fentence. 'The half cadences are like commas, and temicolons, after which more is expected to follow ; but after $a$ whole cadence, we are fenfible of a conclufion.

When,

When, e. g. in the key of C , a cadence is made by the rining of the bafs, from $C$ to $G$, the key then unde:goes a modulation into another, related key; which modulation is an accidental, temporary circumitance in the harmony, and which may be continued, and fucceeded by farther, Gmilar modulations ; but the original pitch mult finally be reintroduced, and the lan comma of the period wi.l clofe with a whole eadence, or with a governing bafs note falling, or rifing to the key note.
$05 \%$. 4 th. When the key note of the bafs is fucceeded by the governing note, for making a half cadence, it is announced by giving to the chord of the key note, an addition of a great 6th. This chord is called the additionol 6 th (Siste ajoutee) in diftinction from the chord of the fundamental, great toth, which, though of a fimilar conttruction, is ufed in a different cafe.
(Vide fupra Chap. vi. Sec. 7. Letter B.)


Obf. 5 th. The example, applied in this chapter, exhibit the fundamental bafs notes. By realizing the confiftent inverfions of the fundamental chords, (Vide fupra, Chap. vi.) the judicious reader will comprehend the mature of any occuring cadence, comma, or punctum, in the mufical period, even in the midit of their numerous changes, or thofe different appearances, they may derive from the nature of the freedom of a continued bafs. In fact, the right, compofed cadences are equally as well felt, as compiehended.
3. The interrupted cadente takes place, when the diffonance, which appeared ready for fufolution, is retarded, or fucceeded by 2 new diffonance.


Obf. 6 th. The interrupted cadences give an additional tafte in the expreffion, they, alfo, like the half cadences, may anfwer to . he marks of interrogation and admiration in writing.

Obf. 7 th. 'The chord of the minor 7 th is frequently fet on an accented phace, and is left there, withous undergoing a farther refolution, and is of een fucceeded by a reft, or a particular, expreffive continuahice, after which the fufpended time, and fubject is reafumed. This chord, by bear-
ing its diffonance, viz. the minor $y$ th, in the higheft part, has the effect of be. $n_{\zeta}$ perceived as a medium between two related pitches, for which reaion, it may, at time ;, be ufed with fervice, as mentioned. This chord, when thus ufed, is actually a half cadence, and the mufical period is furpended, or interrupted. When the faid chord is to underge a procefs of refolution, its diflonance muft rife, or fall a half tone.

## Section 4.

In the $A C t$ of Cadence, (more efpecially in final cadences) there are generally three moments, viz. the preparation, the dif. fonance, and the refolution.


Obferoation $\mathrm{I} /$. The preparation of a cadence includes two chorde, viz. the chord preceding the diffonance, and the chord of the difionance. In the firt of thefe chords there muft always be a confonance, that is prolonged in the chord of the dilionance, and by the direction of the flur, continued as one found.
It is from this rule that the nature of fyncopation originates. (Vide Part 2d. Chap. i. Sèc. 3.) 'The bafs notes of thefe two chords, muft have a fundamental procefs, viz. rifing or falling by 4 ths or 5 ths, or rifing, but not falling by a diatonic degrec. By obferving thefe rules, the difonance introduced, is more tolerable, to the ear, and the thread of modulation preferved.

Obf. 2d. By anticipation, a note is brought upon the unaccented part of the bar, in fuch a manner, as that it has not yet its right harmony, but, by keeping on, it acquires $1 t$ upon the next accented part of the bar, the other part alfo moving, to make that note harmony. Anticipation may be, cither riinng, or falling ; and the upper parts, or the bafs may, cither of them, anticipate.


O5\%. 3d. Returdution fignifies, that the diffonance is fet on an accented port of the bar, and followed by a confonance, on the next unaecented part, but not yet refolved.


OOF. 4th. Suppofed divifion of notes means, that feveral notes micht rife, c: fall in a diatonic fucceffon, in one part of a harmony, while another part holds on, upon one note. The general rule is, that when the fubdivided notes are of equal length (Vide Part 2d. Ch. i. Sec. 2. Ob.) thofe, which meet on the accented place, bear the chords, and the others are confluered as paffing notes.



Obf. 5th. From the preceding ooferrations, it may be comprehended, iose the two parts, of titc afl of calence, viz. the preparation and the dif
fonance, are indifpenfably connected with the principles of accenting, and with the procefs of the fundamental bafs. This $i$, fariher corroborated by the meanins of the third part, in the ast of cadence, viz. the succ tion.

Obf. Oth. The refoiution of a calenre fignifes, that the part, or parts, which bore the diffonance, rife, or fall diatonicaliy, on an accented place, into a conjunction with the other parts, by which a perfect confonant chord is produced.
Off. 7 th. When a difonance is to receive its refolution, by rifing diatonically, it is called the major diffonance; but when it is rufolved by defeending diatonically, it is called the minor difonanic. A major difomance, fometimes fignifies a fuperfuous interval, and a minor diffonance a di-


## SECTION $5^{\circ}$

WHAT has been mentioned, in the preceding fections in this chapter, has reference to all thofe cadences, which imply the continual principles and procefs of modulation, in harmony at large. From thofe, the cadences, made ufe of, for expreffion and performance, muft be diftinguifhed ; which cadences are, in general, indicated, either by appoggiaturas, or a character, marked $\cap$, called a bold.

Obfervation $1 \nexists$. Appoggiaturas are fmall, additional notes, which, as the bar is full without them, fhall receive their length from that note, againft which they are placed, and which note is then called the principal note.

There are two kinds of appoggiaturas, viz.

1. The common appoggiatura, i. e. when the principal note is fuccceded by another, or makes the laft note in the bar. The rule is then to divide the length of the principal with the appoggiatura.

2. The large appoggiatura, i. e. when a dot, or reft follows the principal note. The rule is then to make the appoggiatura as large as the whole principal, and fill the place of the dot, or reft, with the found of the principal.

(a)
$\mathrm{Obf} .2 d$. When the character n, called the hold, or cadence, is fet over a note, it either fimply dictates a clofe of the period, or it indicates, that the meafure fhall be fufpended, fo as to give room for a peculiar expreffion.

Obf. 3 d. When the mark $\cap$, (fignifying a fufpenfion of the meafure) occurs in a vocal folo, the accompanying inftruments wait, until the finger, by a remarkable leading note, announces that he is clofing the fufpended moafurc, and is ready to join with the inftruments.

When the $⿵$ occurs in a vocal harmony, the leader of the principal part muft direct its management, with thefe particular obfervations, that the marked note fhail, during the fufpended meafure, be fwelled, and then decreafed by degrees, and that the period, fucceeding the $\cap$, fhall always be piano, unlefs the compofer has given exprefs direction to the contrary.

## THEORETICO PRACTICAL OBSERVATIONS.

## C. HAPTER I.

## Of Time, Accenting, and Syncopation.

## Section I.

MEASURE notes, are certain notes, reprefented by cyphers, from which fhall be comprehended the amounit, the divifions, and accented, or unaccented parts in a bar. When the bars contain the amount of four crotchets, or four fourths, this fpccies of time, formerly called common time, is indicated by the letter C. by way of abbrcviation.
When the bars meafurc two crotchcts, the time is marked ${ }_{4}$. Time of three minims is marked ${ }^{3}$. Time of three crotchets is marked $3^{3}$. Time of three quavers is marked $\frac{3}{8}$. Double bars of the two laft fpecies are marked ${ }^{6}+\frac{15}{6}$ mard $\%$.

Obfervation iff. Allowing, that bars of ${ }_{4}^{6}$ are double bars of ${ }_{4}^{3}$, and thofe of ${ }_{8}^{\circ}$, double bars of $\frac{3}{8}$ (i. e. that the three latt parts, in fuch bars, thall be accented exactly as the three firft parts in the bar, or as would be done in a new bar of threc parts) it is plain, that all fpecies of time may be divided into two claffes, viz. time of an even number of parts, in the bar ; and time of an odd number of parts of a bar. The firft clafs is called time at treo, or cqual time, and has two fpecies, marked C and $=$; the fecond clafs is callcd time at three or unequal time, and has thrce fpecies, marked $\frac{3}{2},{ }_{3}^{3}$ and ${ }^{3}$, and two fublipecies, marked ${ }_{4}^{\circ}$ and $8_{8}^{\circ}$. The two laft ipecics are commonly called compornd time, becaufe, when fuch time is performed quick; it appears as if the bar confifted only of two parts; but on nearer examination, or by performing that kind of time flow; it will be evident that the method of accenting any fuecies of time, at three, is ftrictly adopted in each half bar of a tume compofed of the thme of ${ }_{4}^{6}$ or $8_{8}^{\circ}$.
Obf. 2d. When a piece of mufic is faid tobe of time C , or $\stackrel{3}{4}^{4}$, or $3^{8 .}$, Sc. it indicates only the number of parts, or diviions in the bars, and the confequent mode of accenting ; but how quich, or fow, the piece is to be performed
muft be determined from the nature of the fubject, or from the fignification of the technical terms prefixed to the piece.

## SECTION 2.

$A C C E N T$ is the arithmetical order, by which the compofer, or performer divides and arranges the contents of the bars.

Obfervation yf. Depriving a compolition of its bars, will immediately deface its defigns, and even the performing the contents of the bars to the utmoft nicety of their characteriftic length and expreffion, will without the guide and fenfation of accenting, have an infipid and tedious effect.

Olf. $2 d$. Any note or part of the bar, which is to be accented, fhall not receive more length, or ftrength, than its eharacter requires; nor muft any note or part of the bar be performed fhorter, or fofter, bccaufe they were unaccented.

In a march of common time, the foldicr's right foot moves to the firft and third crotehets of the bar, but he is directed to make equally lengthy, and folid fteps with the left foot, that moves to the fecond and fourth crotchet, or the unaecented plaees in the bar ; yet he cannot mareh to any mufic, that is compofed in time of three parts, in the bar, unlefs he takes a ba: to a ftep. Good accenting implies a mytterious fympathy.

See a large auditorium, to which a fufficient number of capable performers deliver a good compofition, there is a general engagement in the eifect, of the time, viz. motion of heads, beating of feet, and many perfons, who know nothing of mufic, are precifely remarking, and diftinguifhing the accented, and unaccented moments in the compofition. During ail this contnuing, accurate activity, the harmony in its reiterated frames, which are either fquares, or triangles, exhibits a variety of flow and pompous, fwift and bold, fwelling and decrcafing founds; the contents of the baus, in the piece, are various, but the frame and the order of the bar is conftant, as the effects on the hearers. That order and cffect is accenting, but it is not expreffion, as is falfely fuppofed by many performers, who, being perhaps mifled by fueh a wrougg idea, frequently take the Jiberty, even in the middle of a vocal, mufical period, to make fops on fome particular oecurring word. This they call accenting or expreffion; but if it be not the ipoiling of a compofition, it is at leaft to compoie, and not so perform.

Evample of the prececiing Obfervations.



Obf. 3 $d$. The arithmetical order to be obferved in accenting, concerns either the parts of the bars, which may be called the general accenting, or individual notes, in one, or more parts, in the bar, whieh may be called the Sperial acccenting

In an arithnetieal line of units, there is no other mean of diftinction, but only in the fueceffion, viz. that the beginning unit is the ift, and the fucceeding the 2 d , ikc . In all accented objects, the fuccellion is calculated by pairs, of which the fouft is the beginning, and the fecond the fucceeding ; and when a bar, or an object to be accented, contains three parts, the fame principle fhall prevail, viz. that, after the firft pair has bcen arranged, as meationcd, the third object is confidercd as the firft of a new pair, as in the cafe of common time, but this firft having no fucceffor, a fimilar procefs is bcgun anew in the following bar, \&\&.
The firft of the pair, is accented and the fecond unaccented, \&c.. hence in commion time, the ift and 3 d part is accented, and

- the 2 d and 4 th, - - unaccented.

$$
\begin{aligned}
& \text { In time of } 2_{4}^{2}, \ldots-\{\text { the Ift part of the baris accented, } \\
& \left\{\begin{array}{l}
\text { the 2d, - - - unaccented } \\
\text { the Ift part is - - accented, }
\end{array}\right.
\end{aligned}
$$

$$
\begin{aligned}
& \text { the ift and } 3 \mathrm{~d} \text { part is accented, }
\end{aligned}
$$

O8f. $4^{\text {th }}$. Special accenting concerns individual notes among themfelves,
as being fubdivifons of one, or more parts of the bar. Their accenting is alfo arranged by fueceflions of pairs, and in every pair the firt note is. accented.
In pairing of notes, it mult be noticed,

1. That if a part of the bar is fubdivided, e. g. into four notes, thofe notes mult not be paired promifcuoufly, as the 2 d with the $3 \mathrm{~d}, 8 \mathrm{cc}$. but they thall be paircd thus, the 1 ft with the 2 d , the 3 d with the 4 th, \&c.
2. That hence no fubdivided note, belonging to one part of the bar, can be paired with a fubdivided note, belonging to another part of the bar, excepting in the cafe of fyncopation.
3. That when three fubdivided notes occur, over which this mark ${ }_{3}$ is placed, they flall receive the fame mode of accenting as a bar of thice parts.

## SECTION 3.

STNCOPATION is an apparent exception in the general, or fpecial accenting, and originates from this circumftance, that in a pair, (which, as prefcribed, contains the accented order, or fucceflion) the firit found is, by a half, fhorter than the fecond, and that the fecond contains the half of the regular length, belonging to the firft ; that, farther, the proportion of the fecond object, in the pair, is frequently finifhed in another following found, which irregular divifion of proportion may be continued through a number of chords.


Obfervation I 1 . From the bindings, in the two firft bars above, it may be noticed, that this was the only contrivance, by which the fyncopation could be continued through feveral bars, without interruption, which is not the cafe in the 4 th, 5 th and 6 th bars, wherc every bar begins with a frefh fyncopation; hence the compofition and performance of fuch bindings is ftrictly implied in the reafons and rules of fyncopation.

Obf. 2d. The compofer employs fyncopation, either, merely, to give his air a peculiar energy and expreffion, ¿Vide infra. Table I.) or, from a reafor for continuing a difionant ftate, in one, or more parts of a harmony, while the other parts are in a ftate of refolution, by which the fimal, perfect, confonant fate of the whole harmony is contrived, through a large compafs of rich, graduat preparations. '(Vide infra. Table II.)

This may be anderftood, by obferving, that diffonances, (as mentioned in the Chap. on cadences) are naturally placed on the unaccented moments, in the period; and that, by thus mixing the accented, and unaccented moments, thate is a chance for continuing difionances, where they
chervife fheuld

Secundo.

Baffo.


Obf. 3 d. The vocal performer muft obferve the fame rules for fyncopated notes, as for other prolonged notes. The acconted order and fucceffion, either in the general, or jpecial cafi, docs not imply any aditional Arength, or length to be given to the accented places, blit only to diref the judgment of the performer of the contents of the bars, which contents, if poffible, fhould be arranged by pairs, of which the begimning part is remarhed as the ift, and the fuccecding part as the $2 d$; but when fuch a pair, or more pairs are inciuded in one, cominuing found, or whin :l.e fyncopating purpofe interfures with the common oder of fairing. ur ac-
ctatine, the finer muft perform the contimet and fye greeabiy with connt perform the continuad, ard fyecorated found=, agreeaby with their lengelis, and other mufical chamater; without incitage to mind and comprehend how the accented order, it is i.t, adrantage to mind and comprchend how the accented erder, even unici :hôe
apparent exceptions, governs the fpirit and effect of the harmony at large; but it is his duty to perform no more, nor lefs, than the contents of his own patr agreeably with the directions, and meaning of the compofer.

## C.HAPTER II.

## On Singing.

Section 1.

NATURE has divided voices into four different claftes, which, in general, include three octaves and a few additional higher, or lower notes of the ganut.


Obf. Y If. Generally the bafs compafs is from bafs G , 12 notes upward. the tenor compafs, from bafs $\mathrm{C}, 12$ notes upward. the counter compafffrom middle $B, 8$ notes upward. the trebleor $\}$ principal
The Bafs Cliff is thus marked and called the F cliff, from being is called the C cliff, from the place The Counter Cliff, marked thus = of its mark. The counter C is the - are called the $G$ cliffs, beThe Treble and Tenor Cliffs, thus marked - ing placed on the line, $^{\text {which is called } G \text {, but }}$ the tenor is an octave lower than the treble, and the $G$ of its cliff is the fame, as G in the fourth fpace in the bafs.
$O b f .2 d$. Notwithftanding that a number of excellent voiccs, in their refpective compafs, can, with eafe, produce higher, or lower founds, than thofe, above mentioned, it is yet advifable, in cornpofitions of facred mufic, to notice, the above prefcribed limits, more efpecially, as the exhibited compafs of all four parts is sulficiently adequate to the purpofes of harmony.
Obf. 3d. No. inftrument can produce truc, and good tones, without it is fitted and tuned. The part fet for a bafs viol, or tenor violin, is not to
be played by the primo violin, \&c. which rule is the fame in the inverted cafe.
The good inftrumcntal perforner produces the founds and periods of his part, without any of his own altcrations, or additions. It is enough for him to produce the notes in thcir truc tone, and length, in their right, accented, or unaccented order, and with that emphafis, or expreffion, which they fhall receive from the particular directions of the compofer. The leader of an orcheftra beats the time, but generally only in the beginning, or when the time changes, or when a difficult paffage might imply a danger of lofing it. Learners and bad performers, only, beat the time, from the fimple reafon that their exertions are labour and not mufic. The good, inftrumental performer avoids affected gefticulations, or motions of the body, as being out bf his province, and no object to the hearers. Thefe remarks the vocal performer fhould noticc as friendly, and reafonable hints.

## Section 2.

TO found a note with the voice is to give it a peculiar degree, relative to other higher, or lower founds.
(Vide Part I. Chap. i. and ii.)
Obfervation. By repeated exertions and habit, any capable voice cail found all kind of intervals at fight ; but to obtain that habit, it is necefliary to obferve, that the vocal divifion of tone, and half tones can never be precife, without the produced found is, either by the ear, or imagination, brought forth, as fome fpecies of natural vibration, eithcr, to a founded, or fuppofed note ; thus, even diffonances, in the octave, become natural vibrations. The $2 d$ is a 5 th to the 5 th of the pitch, in the next lower octave ; e. g . in the key of $\mathrm{G}, \mathrm{A}$ is a 5 thi to D , which is the 5 th of the pitcl. The 9 th is an octave to the 2 d , or a 5 th to the 5 th of the pitch. The major 7 th is a major $3^{d}$ to the 5 th of the pitch. The minor 7 th is a minor $3^{\mathrm{d}}$ to the 5 th of the pitcll. The tritone, or /3arp 4 th is, either, the 4 th to the pitch, which, by being fharped, becomes a major 7 th of a new related pitch, in which cafe, it vibrates a major 3 d to the 2 d of the former pitch; or, it makes a fharp 4 th to the 4 th of the pitch, in which cafe, it may be taken a major 3 d to the 5 th of the pitch. In either cafe, the flarp 4th is fimply to be confidered as a major 3 d to the 2 d of the given note.
The inverted tritone, whicli makes the falle 5 th, clanges the pitch into the next related lower pitch, in courfe, the falfe 5 th is a minor 3 d to the 2 d of the new produced pitch.
The minor $7^{\text {th }}$, has generally the cffect of changing the pitch , into the next related lower one.

Section

SECTION 3 .
ALL relative degrees, by which notes are founded, are natural vibrations, which, in general, or at leaft with but few exceptions, originate from the key note or the fifth of the pitch.

Obfervation $1 /$. Daily experience provcs that all true founding of notes depends, ift, on an imaginary reference to a certain pitch, or octave, which is fo called, becaufe, it contains eight parts, and becau.e, when rifing by the eftablifhed degrees (Vide Part 1. Chap. ii. See. 3.) the eighth part has the fame found as the firf in the pitch; and adly, on attending to the moment, when the pitch is changed, which, if not indicated openly, by prefixed *s or bs, may always be difcovered in a harmony, by fome of the following circumftances viz.
A. If the $4^{\text {th }}$ of the octave be fharped in one of the parts, then that 4 th becomes the major 7 th, to a new octave, in which the 5 th of the former pitch is now the key note, and, the moment, the fharp, mentioned, is removed, the former octave, or pitch is again prevailing.
B. If the major 7 th is flatted in one of the parts, then that 7 th becomes the 4 th of a new octave, in which the 4 th of the former pitch is now the key note; and when the flat, mentioned, is removed, the former oftave again prevails.
N. B. By fatting a major 7 th, the produced note makes the falfe 5 th to the major $3^{\text {d }}$ of the former pitch ; this chord, as well as the chord of the tharp 4 th, is of the utmoft importance in compofition, for the purpofe of changing the pitch gently.
C. When, in a harmony, the 2d is taken, in conjunction with the key note, either, as a 2 d , or as a minor 7 th, the prefent oftave is changing into another octave, in which the 5 th of the former pitch is now the key niote.
D. The threc preceding remarks are applicable to octaves of a major modc. In the minor mode, the changes of the octave are various, fudden, and lefs characteriftic. The effential marks, which a vocal performer may notice, are, that when, in any part of the harmony, the 3 d of the octave is a major third; the minor octave is fimply changed into a major octave; that when, in any part of the harmony, the 7th of the octave has a $h$, or is flatt"d, the ollave is changed into its related, major octave; (Vide Part I. Chap. ii. Sec. 6.) that when, in any part of the harmony, the afcending $4^{\text {th }}$ or 6th is fharped, the minor octave is changed into another oftave, either major or minor, in which the 5 th of the prior octave then becomes the key note; that alfo the 4 th, of a minor offave, may become the key note of another minor, or major oftave, if the key note and minor 7 th of the prior of tave are taken in coizjundtion, and more efpecially, if at the fame time, the 3 d of the prior oftave is Charped.
E. When, in one of the parts of a harmony, of a major oftawe, the 3 d is flatted, the major octave is fimply changed into a minor oftave.
F. When, in one of the parts of a harmony of a major octave, the 5 th is fharped, that $5^{\text {th }}$ becomes the rifing 7 th to a minor octave, in which the Gth of the prior octave is now the key note, and the pitch is the related minor octave to the prior, major octave.
Ob . 2 d . To obtain a proper habit of founding the degrees of the octave, it is neceffary for beginners to practife the natural vibrations in that courle and order, which they derive from 12ature. Thus, the firit attempt fhould be to found a true octave, which is the moft perfect of a!l natural vibrations, or confonances. Next to the octave the 5 th either rifing, or falling, has a peculiar tendency to affitt the imagination of the finger, in a number of leaping intervals, in which the idea of dividing by tones, or femitones, might be doubtful.
(Of the farther courfe and order of natural vibrations, vide fupra. Part I. Chap. i. Sec. 4.)

Obf. 3 d . The preceding principles, which are laid down as the groundwork in prefent European fchools, will be the more acceptable to American mufical ftudents, as they are, not alone, the only fcientific and depending means to produce the defired effect, but as they aifo lead their ferufers to notice the peculiar tranfactions, reafons, and merits in the harmony.
Ob $\int$. $4 t h$. Formerly it was the method to name eight parts of the oftave by four fyllables, in the following order, viz.

The ancient gamut contained, originally, a tetrachord, or four notes, viz. D, C, D, E, afterwards the number of notes was gradually augmented, yet no improvement was attempted toward comprehending, or allowing the divifion of the founds into femitones. When the augmentation reach ed the compafs of an octave, the prior habit of ufing the tetrachord fills continued ; in other words, the octave was divided into two tetrachords,

$$
\text { as from } \mathrm{Fa} \text { to } \mathrm{Fa} \text {. }
$$

Ift, and 4 th.
and from Sol to Fa .
5 th, and 8th.
During a number of ages, through which the principles of harmony, or compofition gradually arrived at their prefent improvement and fupcriority, the neecfity and advantage of dividing the octave into thirteen equal femitones, being a gradual, and confequently a difficult acquifition, could only by degrees prevail againft prejudices, and the former fuppofed advantages of dividing the oftave by tetrachords, without any idea of there be-
$i_{2}$ E oher kamiones, in the octave, than only la, - fa. and mi - fa. $3 \mathrm{~d},-4 \mathrm{th}, \quad 7 \mathrm{th},-8 \mathrm{th}$.
Iit the $2 d$ Edition of a treatife on harmony, (faid to be written by Dr Pupuch) printed in London I73 I , the following paradox is given in the ?land 4th pages. "The heys are the octave of $C, D, E, F, G, A$, and are - ${ }^{\prime}$ ins uitbed into foorp and fiat kevs, being fo called from their thirds being nathinlly barp or flat. Tke Barp keys are $C, G$ and $F$, and the flat keys are $A, D$ and $E$. A ferenth ipecies of octare, ruluch begins from $B$, cannot be conpidered as a key, it not having a true 5 th, as the otbers bave, and if in order to rife it, we flocrpen $F$ to give it a true 5 th, wee in effect do but tranfoge the kcy of E a fifth iozucr, or a fiftb bigher."

Since the principle of allowing thirteen, poffible femitoncs, in any octave, became an unexceptionable ftandard in compofition, the former fuppoled adiantages, of the tetrachorded oftare, were miftrufted, and that method of folfeggio was finally left out, as falle and infufficient.
iN. B. Thofe, who are yet in favour of the old machine, might change their opinion from the painful conviction, that they never can fing, any part of a compofition, where the octave, or pitch is changing, unlefs they learn it habitually by hearing it fung, or played.

The cafe is, fimply, that if juftice fhall be done to the principle and intention of fa, fol, la, fa, fol, la, mi, no change of the octave can be duly moticed, or effected; e. g. in the key of C , its 4 th is F , and both notes are called $f a$; but if $F$ is accidentally fharped, the finger yet calls it fa, and the mafter calls it fa; or elle the falfity of the principle would be revealed ; hence, that note muft receive a doubtful and erroneous performance. But the juf gifts of nature are great, and the fprightly pupil wrill, by a good ear, trequently rectify a number of errors, contracted from falle principles.

O ${ }^{\prime} f$. $5 t h$. In the newer method of denominating the different parts of an octave, either by feven different fyllablcs, lettcrs, or cyphers, the cflential improvement, viz. of dividing the octave into thirteen femitones, and of knowing when, and where one of thofe fomitones, in a harmony, is taking its rank or place, as a characterific part, in a new cotave, is not, from thofe feven charaeters, fo confpicuous as might be wifhed, yct one advantage is certainly obtained, viz. that of having feven different characters for feven ditiferent objects in the octave.

In the Ge:man fchools, the notes are namod by feven diferent lettcrs, riz. $C, D, E, F, G, H, \& \in$. The Italian fciools make ufe of feven fyllalles, vi\%. $d$, $\cdot \mathrm{it}, m, f(a, f l, l a, f i$. The Irrench adopt the fome metiod, excepting that in the piace of $d o$, they ule the fyli wle ut.

The fact is, that the German method implies a chance for fommling notes belonging to different of aves : Thus when $F$ is tharped, they call it Fis, and alway,: found it in the fame relarion to $G$, as $E$ is founded to F. In general, they give the letter of any fharped note, an adution of the
fyllable is. Their IH, when fiattal, is called B, yct they wfe the letter b, as a direction for flatting any note, whatever. The Italian, and French mcthod is, in common fchools, only ufed for comprehending the fate of air octave; but the monent, that the oclave changes, (of which they, by an habitual acquaintance with good compofitions, are always in a due fate of anticipation) the named, feven fyllables are immediately fipped into a refpective order of a new octave.

An additional circumftance to be noticed is, that the mafters of the above mentioned fchools generally undritand mulic ; and that a, part of the tuition implies an initrumental affiftance.

In feveral, European fchools, the pupils are immediatcly taught to found intervals by cyphers, which denote their order in the octave. But even that excellent mode implies a deficiency, in cafo of the diminifhed, or fuperfluous intervals.
$O b f$. 6 th. Wher a finging fchool can receive no inftrumental affiltance, or fuch advantages, as are derived from frequently hearing and comprehending good performances of excellent compofitions, it muft be confeffed, that neither of the before mentioned methods can, without facrificing much timc, anfwer the main purpole, viz. to comprehend iteadily the right fate of the oclave.

## APPENDIX to Cinap. $2 d$.

N. B. The following Sections, and Obfervations, correfpond with reafon and experience, and are, with few alterations, adopted at prefent, by a number of finging focieties, in Europe ; but, they being not directly compiled from the works, quoted in the introduction, it was thought bedt to infort them, as an Appendix to the chapter on finging.

## Section 1.

SINCE mufic contains 12 femitones, (Vide Part I. Chap.i. Sec. I and 2.) and fince thofe femitones, by the rules of the diatonic fale, (Vide Part 1 . Chap. ii. Sec. 3.) are framed into feven diferent parts, whicli make the feven parts of an octave; fince the principles of harmony require, that the original pitch, or oftave fhould be frequently changed, and fince thefe three important circumftances, effentially affect the fuccefs in finging, it is expedient, in any fehool, to alopt fuch means, or contrivances, as may coiriftently ruide, and atlift the judgrent and habit of the fehclar in an eariy proiod of his learming.

Olfervartiont itt. It is an eftentia! obie? to amproprias: is diferent monolvilabies for

 letters C, D), B. (i, A, B, by wheh the matural motes of the frale me named. (Vide imfra the evandy fucic dine inn od obfevation of the fint Lefon.)

Obf. 2\%. Another aequintion for beginners is, that they. know thoroughly, by rote, what is neeant by an oftave, viz. the exact degrees, bclonging to each part, in the octave, and the precife difference between a major, and minor mode.
(Vide Part I. Chap. ii.)
$0 \% .3 \%$. It is adrantageous to notice that the natural vibrations contain the reafon, and means for founding any intervals, either conforance, or diffonance; that from obtaining a folid habit of founding natural vibrations, as 3 ths, $;$ ths, 4 ths, \& c . originates the future ability, precifeners and confidence of the finger.
Obf. ${ }^{\text {th }}$. It is alfo advantageous to comprehend the convenience and confegnences of the following table of invertions of intervals.

$$
\begin{aligned}
& \left\{\begin{array}{l}
\text { to rife } \\
\text { to fall }
\end{array}\right\} \text { by a ad - or }\left\{\begin{array}{l}
\text { to foll } \\
\text { to rile }
\end{array}\right\} \text { by a gth } \\
& \left.\begin{array}{l}
\text { to rife } \\
\text { to fall }
\end{array}\right\} \text { by a } 3 \mathrm{~d} \text { major or }\left\{\begin{array}{l}
\text { to fall } \\
\text { to rife }
\end{array}\right\} \text { by a great oth. } \\
& \left.\begin{array}{l}
\text { to rife } \\
\text { to fill }
\end{array}\right\} \text { by a } 3 \mathrm{~d} \text { minor or }\left\{\begin{array}{l}
\text { to fall } \\
\text { to rife }
\end{array}\right\} \text { by a finall 6th. } \\
& \left.\begin{array}{l}
\text { to rife } \\
\text { to fall }
\end{array}\right\} \text { by a sth - or }\left\{\begin{array}{l}
\text { io fall } \\
\text { to rife }
\end{array}\right\} \text { by a sth. }
\end{aligned}
$$

N.B. Since the intention, in the prefent appendix, is to communicate precedents of fucceffful attempts, in good, European fchools, it may be beft to exhibit them in an order of progrefive leffons.

## Lesson 1.

NOTES are figures, fet down on a flave, or on additional lines, and fpaces, above or below the ftave. fis they are differently fituated, they will be differently named. Their difference, in duration, is known from their different fhape.

According to the prefent, eftablifhed principles, there are twelve different founds, which are named by thefe feven letters, $\mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{A}, \mathrm{B}$. Thofe letters indicate all natural founds of the fcale, but whenever a note is fharped, or flatted, the mark, of flarp $*$, or flat $b$, is fimply added to the letter of the note : and when fuch a $*$ or $b$ fhall be removed, it is done by a natural $k$.

Obfervation $1 / 2$. The expreffion of natural founds denotes only, that the eye cannot find any mark of w or $b$, in the faid notes. In fact, one note, in abftract, is not more natural than another, which may be proved from this, fimple circumitance, that the notes, called natural, may be pitched one half, or one fourth part of a tone higher, or lower, ad libitum.

Obf. 2 d. Sharps, flats, or naturals, prefixed to any mufical period, prevail during that period. If a note bears an accidental $*, b$, or $b$, that alteration fhall be underftood to remain during one bar, unlefs there be a direction to the contrary.

The 12 different founds of the fale may be named, as follows :


Objervation $\mathbf{y} /$. When E is flarped, call it Es.

$$
\text { alfo, when } \mathrm{B} \text { is fiatted, call it 「el. }
$$

N. B. The notes, Es, Fel, Bes, Cel, frequently occur, (Vide Part I. Chan. i. Sec. 2. Obl.2.) They ferve to mark the true fate in certain octaves, ont they cannot be ufed as key notes, becaufe they have other names and places, in the fcale; viz. the 9 th to the ley of Fis cannot be F , but it mut be Es; but, when this laft note is the ke $\%$, then it is called F , and E is the 9 th.
Obf. $2 d$. Every one, of the 12 named femitones, is computed, as being a haff tone higher, than the preceding, ard as a half tone lower than the fucceeding tone. Erery one of them can be uled as a key note, and receive its regular fecond, third, fourth, fifth, fixth, and feventh.
$O b \int .3 d$. The idea of tone and femitone may be comorehended from the three following circumftances, viz.
I By the eftablifhed principles of founds, any given found belonging to the loweft, or higheft octave, will be one of 12 named lemutones.
2. Thofe is founds are, in their immediate fuccelion, called femitones, becaufe every one of them receives an exact, and equal addition of found, when rifing, as when falling.
3. By the eftablifhed principles of an octave, fome of the eight parts, in the oftave, make, in their fuccellion, only one degrce of the fcale; thefe are called femiones, and fome include two degrees of the fcale, and are called tones.
The proportion of notes is known by their different fhape. The refis, or marks of filence, fignify a ceflation of found to laft as long as the note, from which the reft has its name.


Ancient nantes, $\{$ Senibrcre, Minim, Crotchet, Quaver, Semiquaver, Demifemiquaver. Modernuames, $\}$ one whole, a half, a fourth, antighth, a fixteenth, a two \& thirtieth. Refts.


Obfervation. The proportion of the bars, is known by various characters, prefixed to the fave, which may be comprenended from the leffon on time.

It is, however, neceflary here to obferve, that where the character $\frac{\square}{5}$ or occurs, it fignifies the amount of one


(Vide Past II. Chap. i. Sec. I.)

## Lesson 2.

To keep time is to give to the notes and refts their true length, and that order in the bar, which is eftablifhed by the principles of accenting.
(Tide Part II. Chap. ii. Scc. 2.)
It is interenting, that fcholars, at the earlieft period of tuition,
freuld habitiate the eye to comprehend, readily, the contents of a bar, the amount of each part, and the precife arrancrement of all occuring objects in the bars; and to judge whether thofe objects are concerned in the geseral, or fecial accenting. This arithmetical judgment can be performed without finging, and ought to be confidered as a part of the groundwor's, to precede any attempt with the voice.

Oybreation. When fingers comprehend what it is to keep time, they mutt afterward contract a habit of abftracting, entirely at the time of performance, their former method, in the fchool, viz. to beat the time with the hand, or head, or to trmuble the congregation with any uncouth appearance of affectation, or labour. In a difficult puffige, cr where the time changes, the leader may give a flort direction with his hand.

## Lesson 3.

AN Octave fignifies THAT fome one of the 12 mentioned pitches is apprepriated 26 a principal found in a mufical period; THAT during that period, the principle found is conned?ed with feven other peculiar, framed founds, called the fecend, third, fourth, fifth, fixth, feventh and cighth; THAT the principal note flall, during that period, fteadily, through all poflible, higher, or lower compafics of found, be a half degree higher than its $7 \mathrm{th}_{1}$ and two femitones lower than its 2 d ; that the third is the characteritic mark of the mode of the octave, and when containing two degrees of found, more than the fecond, it declares the octave to be of a major mode, but, when it is only one degree highcr, than the fecond, it fhows that the mode is minor ; that the forrth hall always be the 6 th femitone in the octave; that the fifth thall always be the eighth femitone, in the cotave, and is, next to the eighth, the mon perfect, natural vibration from she principal ; that the fixith is the Ioth femitone, in a major octave, but genesally one degree fmaller in a minor octave; that the feventh is the 12 th femiwie in the major octave, but only the IIth in the defcending minor; that the aghtb is the fame found, as the principal, and that the ninth, tenth, eleventh, ixc. are, with refpect to their degrees, the fame founds, as the fecond, third, F゙:urth, \& \& c.

Cheration if 2 . The preceding definition flould be fully comprehended and learned by re, $b$ fore any aticnipts are made with the roice. Whatcyer note is founded, muit be ane of the eight parts in the oftave; and if this be not precifely comprehended cid realized, the performance can never be good.
Oif. $2 \%$. There are four parts of an octave, which, when founded in conjunction, Fiuluce the mof perfect and confonant chord ; and exhibit the octare, or key, in all it ruity and power. Thofe paris are the key note, or principal, the third, the fifth aur eigrtt.

The preceding conjunction of founds is called the conimone chara, in whatever inverCic. it natu accur.

IT hen the, prinsipal is founded in conjunction with its fourth, fexth, and eighth, the flood is culled. fixth forrtl. This is the fecond, confonant chord, in the oftave. When trettirl and fixth are talen with the princitat, the chord is called the fixth. This an. 4 , Swugh confifing of confonant intervals, cannot be diredly ranked among the
confonant chords of the octarc, liaving alwars a tendency to change the mode from major to minor, or from minor to major.

When the fecond, fourth, fifth, and feecnth of an octave are founded, in conjunction, that great, diffonant chord is called the governing chord; its difonances governing the ear and voice into a neceffary refolution, which terminates in the common chord, in the following manncr ; the feventh relolves into its eishth, the fifth continues, the fourth refolves down on the third, and the fecond naturally defeends on the principal.

Before any fuccefsful attempt can be made, in founding the aforefaid chords, (which yet contain only the general ftate of the octave, abftracted from its changes) it is neceffary to comprehend and practife the principles for tuning the voice.

## Lesson 4.

NO principle, for tuning the voice, can have the defired effect, without a perfevering and correct practice. But no practice can be fuccefsful, if it be deficient in principles. The natural vibrations, of produced founds, are the firft patterns to be imitated, and are the only ftandard, by which the ear and voice can properly determine the degrees of founds.

The firft principal, natural vibrations, are 8ths and 5 ths; thofe correfpond, particularly, with the compafs of baffes; and it anfwers many purpofes, in a fchool, to begin the practical part with the bals voices, as their ${ }_{2}$ rogrefs and confidence will afterwards in courfe of natural vibrations, afford great affiftance, in tuning the voices of the higher parts.

PRACTICES FOR The BASS.
1f Practice by 8 this and 5 ths rifing or folling.


The above example contains thofe 5 ths and 8 ths, which naturally exift in the key of $G$, without the affiftance of other intervals. Any given key has a rifing, and falling 5 th, which, during the period of that key, cannot rife, or fail to farther 5 ths.


Obfervation y . A rifing 4 th is the sth to the falling sth of the given note.
$O b f .2 d$. In the key of $G,-C$ is the 4 th, and $D$ the 5 th. By examining the fcale,
D appears to be one fone, or tavo finvitones, higher than C , confequently a $5^{\text {th }}$ is a whole tone higher than the fourth.
Olf. 3d. By practifing a rifing fifth and a rifing fourth, fucceflively, the ear or voice may contract a habit of diftinguithing the catent of 2 tone, or two femitones.
— $3^{d}$ Practice，by 8 ths， $5^{\text {thss，}}$ ，ths and $3^{\text {cis．}}$ 2ration

Oberataion 1 ／t．The interval of a rifing $5^{\text {th }}$ contains a major and a minor $a^{d}$ ，or a minor and in ajor third．In the fryt cafi，the eloord is a major chond；and in the loy？ caf：，the cland is a minor chord．The ehord is then to be conidered in the arrangs ment of the key now its third and fifth．＂Hence，fuch a defcending major charl，cun－ Litins a minor，and inajor third；and fuch it defoendint，minor chard contains a rajor， and minor thinc．The third is，for thefe realons，confidured as a vibrating medium， between a note and its $;$ thl．

O／f． 24. Anv major，or minor，rifing third is vibrated from the fame wote，which gen rates the whation of the fifth and fourth，and vice verfa．Tlic practifing of the Fring $m$ ijor thid，will depend upan a confidential habit of founding the fifth and tourth，the rilms thind，being but a femitonc lower than the fourth．Thus the inter－ sal of the fortin will not only guard againt making the third too flarp，but will alfo aperife the linger of what is intendet by a diffatioe of afomitone，which will become a．acenutition in the courfo of father exertions．

The ath $^{\text {th }}$ Pralice of $8 t^{h}$ ， 5 thes， 4 this， 3 dis，and 6 ths．


Offeration．A rifing，minor 6 th is the rimg 8 th to the falling major 3 d． A rifing major 6 th is the riling 8 th to the falling minor ${ }_{3}$ d．

The sth Fradice of the 2 andyth．


Dhferation If．A rifing $2 d$ ，is the rifing sth to the falling 4 th of the given note． A felling $2 d$ ，is the nling th to the talling sih of the given note．
A rifing major 7 th，is a 5 th，and a major ad to the given note．
$\cap \because 2 . \%$ ．In the preceding erample，$G$ is the key note，and A is the fecond．By the fcale of founds，$A$ is a tone，or two femitones higher than G ；confecuuently，it fecond is a tone higher than the key note．
Fts is the 12 th femitone from $G$ ，and the next fomitone rinder the ottave $G$ ，confe－ menty a myor 7 ih is a haif a tone lower than the 8th，or，in other words，the diftance， betwen a majn gth and the $8 \mathrm{~h}_{\mathrm{h}}$ ，is exably the fame，as between the major 3d and 4th． foend is In pating from Fis to $C$ ，the interval camot b：called a tecond，becaufe a folving ，be ciunce of two femitones，it muft in the above cxample，be calied the re－

When，in d den his major feventh
 tween the amor and the major third，or between the major third and the toarth，or be－ rutel condirriv．
 ponet ther it will cimetomacifetie riin ard en duly comprehended and im－


## Trsson

5
IT is but feldom that oftaves are ufed in the higher parts，yet they rank be ftriclly comprehended，as the true generators of a！l fiftle．The other intervals，mentioned in the preceding，five practices，fhould be feparateiy practifed with cach of the higher voices，in conjunction with the bafs voices，when the laft have been fulficiently prepared．

$$
\text { Ij }{ }^{2} \text { prit?icc for TixEBLI or TMNOR on } 5 \text { ths and it's. }
$$



Oiferation．Let the higher voices be well informed of the courfe of vibration，by which，either sths or the，are generated．Thus they will bc early apprized of kecp－ ing tone with the bafs，which is the generator of all thic founds in a hatmony．
ad Prative for Tretle or Temor，on $3 d s$ and 6 H ．



${ }_{3} d$ Prataice for Treble on Timor，an the abral？－it．


Ohfereation $1 / 2$ ．The compafs and idinm of the cominer beine fof then tire oflee． high parts，the exhibiled examples are fufficient for the tuning of that past．
 gin＂ith fatety in pra＂ife the rafing and faling，gradal luccinons of the whave，and finally all pats maty，with advatage，nife and fit the octione ingother．

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Lesson 6.
THE preceding practices concern the fate of an octave, abitracted from its changes into other octaves, or pitches.

Before the attempting of the practice of the direct change of an octave, it may be ufful to permit fome practices on the principal chords of an octave. (Vide Lefíon 3. Obf. 2.) Truble.


Tenor.

7.

AN octare may be changed into a higher, or lower octave, of a fimilar mode'; as from major G to major D, or to major C, \&c.
An octase may alfo be changed into an octave of another mode: This ciange has two fpecies, viz. Ift, the octave may fimply change its 3 d , as from $G$ major, to $G$ minor, and vice verfa; or 2 dly, the mode is changing by its diatonic relation, (Vide Part I. Chap. ii. Sec. 6.) as from G major to minor, and vice verfa.

How to remark, when the harmony is changing its octave, has been fully explained. (Vide Part II. Chap. ii. Sec. 3. Obf. I.) How to proceed, when the cctave changes, may be comprehended from the following ideas.

There are three particular irtervals, which principally ferve for the changes of the octave, viz. the interval of the minor 7 th, of the quinta falt 3 , and the fharp 4th. Since thofe intervals are not diect vibrations In either of the ciglit parts, in an oftave, it is neceffary to comprehend how the ear and woice may realize a confidence in their vibrations.

When a note is founded in conjundion with its major third and fifth, and minor 7th, as D, Fis, A, C, the chord is fuch a feptima chord, as contains the three mentioncd intervals, viz. from 1) up to C is a minor - th,
from Fis up to C is quinta falfa, the inverfions of which, as from C up to Fis is a fharp fourth

Of thefe three intervals the firft is the moft eafy, being, either rifing or falling, only an additional, minor thiird to the fifth of the chord.


The quintr falfa contains a diftance of fcven femitones, or two minor thirds, it is therefore, generally, cither when rifing, or falling, flipped through the middle femitone, or performed as an extent of two minor thirds.


The flarp fourth is an inverted interval, contained in the chord of the minor feventh. From its arrangement and operation in harmony, it always appears as the major third of the feptima, minor chord, joined to the 7 th of that chord ; from that circumftance, it flall, when afcending, be vibrated as a fecoind, and a major third, and, when defcending, as a major third, and a fecond.


Obfervation. From the preceding leffons and examples it will appear plain, that any interval whatever, may be produced as a natural vibration, and that the finger, placing his imagination in the different preferibed pofitions may perform all kind of thervas either confonances or diffonances with equal confidence and fuccers, This, being a fact, gives the pleafings conviction, that, allowing and comprehending the wondrous caules and connections of confonances and difionances, it will finally prove, that in good malic there can be no inhamonic founds.

A
DAGIO, a term ufed by the Italians for the 2 d degree of flownefs.
Ad hibitum, as you pleafe.
Aifetuofo, 7 terms applied to a fyle of mufie, Ayectufo, $\int$ intended to exprefs affection.
Thefe words, fet alone over a tune, imply a flow movement, being frequently ufed with the terms Largo, or Andante.

Air, generally means what the ear realizes from a melody, or harmony. In a fpecial fenfe it is the leading part.
Alla Dreve, an Italian term for church mufic of four minims in a bar, to be performed quick.
Allegro, a brin: and fprightly movement ; according to Rouffeau it is the fourth degree in the movement.
Allesretto, not fo quick as allegro.
Alto, fignifics, in facred mulic, a part between Tenor and Treble.
Amorofo, nearly the fame as affettuofo.
Andante, is the third degree in the movements. It alfo frequently implies a diftinct mude of performance.

Ancantino, fomewhat quicker than andante.
Anthem, a compefition of different parts applied to facred profe.
Appoggiatura. (Vide Chap. viii. Sec. 5.)
The reafons why fuch notes are not fet down as they are playcd are contained in the purpofes of thorough bafs, viz. that tranfient and leading notes may be diftinguifhed from the note, which Thall receive the chords.
A cenpo Giuffo, is anItalian expreffion, denoting julf the time, winich means the idiomatical couffitency ofany of the degrees of the movements.

Bars, are lines interfecting the flaves and containing the proportion of notes and reits, indicat-
ed by the meafurc note.

Bofs, either vocal, or inftrumental, is the loweft part in a harmony.

Beat, formerly meant fuch a proportion of the bar, as the meafure note indicated. Hence the expreffion to beat time. Rouffeau advifed his countrymen to keep, rather than beat time.

Bemol, a term ufed by the Italians, French, and Germans, in the fame fenfe as the Englifh efe the term flut.

Brace, indicates what number of parts move together.

Breve, is a note containing the value of two femibreves.

Canto, fong. In a harmony of voeal parts, it denotes the leading part.

Cantata implies that the poem as well as the mufic has a hiftoric and dramatic ftyle, coreprehending folos, recitatives, choruffes, \&c.
Canto fermo plain fong, all parts moving in the fame time and proportion.

Chant, a fpecies of pfalmody, ufed in cathedrals, in which the compofition of poetry and mufic is arranged for alternate folo ftrains, and refponfes in choro. Catbedral, what belongs to the church.
Cathedral pfalm tunes, were compofed to favour the cuftom of reading every line fingly, in which tunes the notes at the beginning and clofe of evcry line were doubly the length of the others.

Choro Grando, grand chorus.
Con, with.
Con Doke, with fweetnefs.
Con Affetuofo, with affection.
Con Furia, with boldnefs.
Conccrtante, fignifies that troo, or morc parts of a harmony are alternately engaged in the exccution of the fubjef, while the other parts are only accompanying.

Crefcento, encreafing or fwelling.

Da Capo or $D C$, clofe with the firft frain.
Del Segno, from the fign.
Diapenie, the fifth.
Diapafon, the octave, or eighth.
Diminuendo, decrealing or foftening the found.
Dirge, a piece compoted for funeral occafions.
Direct, a mark placed at the end of a fave, to direct the performer to the firft note in the next fatve.
Divoto, in a folemn and devout manner.
Doxulory, a fhort ftain of harmony, the fubject of which is expreflive of the Divine Glory, and is ufed in clofing anthems, \&c.
Duetto, a picce of mufic confifting of two parts.
Dur, a term fignifying, in modern felools, the major mode.

## Exprefivo, exprefively.

Figure $\overbrace{3}$, is a mark of diminution, and wher fet over or under any three notes, denotes that they are to have no more length than two notes of the fame kind
Forte, Atrong and loud.
Fiortifimo, the fuperlative dcgree of the preceding word.
Fuge, is that kind of compofition, in which a fubject is fucceffively repeated, or imitated in two, or more diffcrent patts.

Grave, \} heavy. Thefe words have refer-
Gravemante, $\}$ ence both to the fty!: of the compofition and the execution, and are irequently uled infead of the term Larro.
Grazisfo, graceful, frequently ued with the :crm Andanit.

Harpecsio, fignifies that the notes of a chord are not thene in comjundtion, bor ferateaty cither f-ome
tine lewef roie upward, or from the higheft note downward.

Interlude, inftrumental paffages introduced between the vocal paffages.

Iifra, below.
Largo, large, the inwef movement.
Largbetto, not fo flow as Largo.
Ledger lines, and fpaces are ufed when notes extend beyond the compafs of the fave.

Legato, tyed or flurred, this term fignifies a mode of performance, which flall be froooth, and not ton diitinet.
$\left.\begin{array}{l}\text { Lento, } \\ \text { Lentemente, },\end{array}\right\}$ llow.

Min, less.
M:n Allogro, not fo quick as allegro.
MIEzza voce, is an Italian term indicating the ratural degree of voice, between the piano and forte.
AHodrato, is a term frequently ufed with allegro, denoting a degree between andante and allegro.
Mol, a term, which is ufed in modern fchools in the fame fenfe as we ufe the term minor mode.

Molfo, much.
Minvemert, is that degree of quicknefs or flownefs, which the bars rcceive from the fignification of the terms, prefixed to the tunc. Rouflieau ftates five principal degrees, viz. Largo, Adagio, Andante, AlLogro, Prefo. The numerous fublipecies are determined by the words Poco and Molto, or by fubfituting the diminutives of the above terms, as Allegrelto, Larghetto, \&c. The proportion of the intended quicknefs, or flownefs, mult be partly compreFended from the nature of the fubjea. Obferving this, the pe:former may obtain a habitual certainty of the die propertions. Bjarithmetical calculations a demiferniquaver, in Largo, is equal in duration, to a minim in Prefo, or a quaver in An sarrat, 8:c.

Non, not.
Nontroppo freflo, not too quick.
Obligato, vide concertante.
Oratorio, a collection of facred rocal pieces com. pofed in a dramic ftyle.

Overtare is an inftrumental Atrain, which introduces the fucceeding fubject.
Orchefira, the place, or band of mufical perform. ers.

Paffionate, with effect.
Partition, vide fcore.
Paflorale, a compofition of a tender ftyle in the meafurc of ${ }_{4}^{6}$ or ${ }_{8}^{6}$.

Piano, foft.
Pianijfino, the fuperlative of Piano.
$P_{i u}$, a little more.
Plaintive, mournfully, fometimes indicated by Dolorofo, or Lamentraite.

Poco, a little lefs.
Pompofo, a pompous ftyle.
Prelude, is the fame in a fmall compafs, as overture is in a larger.
Prefo, the fifth degree in the movements.
Prefififimo, the fuperlative of prefto.
Quartctlo, mufic compofed in four parts, in which each part is concertante.

Quintetto, mufic compofed in five parts, in which each part is concertante.

Recitatios, denotes a profe compofed for a folo roice, and accompanied in general only on an inArumental bafs. The air in the recitativo is partly chanted, and partly fimply pronounced in different, longer, or fhorter commas. The notes are fet down in proportions, corrcfponding with the meafure of the bar. But the finger, though directed by thofe proportions, is yet at liberty to vary them agreeably with his feelings on the fubject. There are two fpecies of Recitativo, viz. the Meafured, when the vocal pcriods are intermixed with inftrumental frains; and the Olligato, whicn the vocal periods are procceding without interludes, accompanied by the bafs only, and at the finger's di-
reation of the meafure. Generally, no $\# \neq$, cr bs, are prefiyed to the laft fpecies; but the changes and refolutions, are continually indicated by accidental 淡s, bs, and ks. There is, in both fpecies, a continuing preparation and refolution of all kinds of intervals and more cfpecially of the chromatic and enharmonic.

Refponfe, the anfiver, in Chants which is given to the folo part by the chorus.

Rippieno, full.
Rondecu, a tune in which the firt frain is repeated.

Score, different parts connected with a brace which directs what number of parts move togettrer.

Senza, without.
Senza organo, without the organ.
Sicillaro is a compofition of $\%$ or $\%$ to be performed flowly and gracefully.

Shur is fuch a mark $\sim$ drawn over, or under any number of notes, defigned for only onefyllable. It is alfo ufed for the purpofes $c_{i}^{r}$ fyncopation, vide Cbap. on Syncopation. It is likewife ufed for 2 ftyle of expreffion, the reverfe of Staccato.

Soave, agreeable or pleafing.
Sopran, the higheft part.
Spiritofo,
or Con Sppirito. $\}$
Stactato, 7 the reverfe of Legato. Notes, to be
Stoccato, $\}$ flaccated, mult not be flurred, but performed in a diftinct manner.
Stave, five lines with their fpaces whereon the notes are written.
Sulíto, quick.
Supra, above.
Symphony, as far as concerns facred mufic, denotes the fame as overture, prelude and interlude.

Tacet, be filent.
Tardo, flowly.
Tallo Solo, a term frequently fet under a bafs, which continues upon the fame note, while the other
other parts move through the confonances and diffonances in that pitch.

Tempo, time.
Tranjition, has reference to the hidden notes, which are ufed for foftening the rou ghnefs of a leap, and rendering it more graceful.

Tran/pofition, is the changing of the pitch, but continuing the frain in its prior Atate.

Trill, or Shake, fignifies that a folo part clofes a cadence by an alternate, and quick repetition of the preparing note, and the note, which bears the diffonance. The fhake begins on the preparing note, continues the length of the diffonant note,
and ends with a retardation of the note, which bears the confonance of the cadence.

Trio, a compofition of three parts.
Triple, a term for the fpecies of time compreliending three parts in a bar.

Unifon, when two or more parts found the fame note of an octave.

Veloce, quick.
Vigorofo, with energy.
Violn, the inftrument between the bafs viol and the violin.

Violencello, the inftrument on which the bafs parts are played, called bafs viol, the four ftrings of which when tuned are called C, G, D, A.
$V$ ite, quick.
Vivace, in a lively flyle, and played quick, hence the term Allegro Vivace.

Volli, turn over
Voluntary, an air plased in the church without finging.
N. B. Words, defined in the work, are omitted in the Dictionary.

## ERRATA.

Page 4 th in the mufic, ift bafs fave, 3 d bar, for a pointed crotchet on $B b$, infert a pointed crotchet on $A$ the 5 th line. - Page 6 th, ift line, for fongs read fons. Page ig ift bafs fave, 5 th bar, for acrotchet on C 汹, infert a crotchet on E, 3 d fpace. - Page 20, 6 th bar, in Treble and Tenor, for two quavers on D , C , in each part infert two quavers on E, D, an octave with the bafs.-Page 3I, fecond Tenor and Treblefaves, ift bar, infert a** on G and C.-ibid. third bafs ftave, ift bar, for a $b$ on Finfert a b on B, 2d line. -Page $33,2 \mathrm{~d}$ bafs ftave, laft bar, for a femibreve on A, infert a femibreve on F, 4 th line. -Page $46,3 \mathrm{~d}$ bafs fave, 6th bar, for a quaver on C , infert a quaver on $\mathrm{D}, 3$ d line.-Page 48 , 2 d bafs fave, ift bar, for a 4 , on B , infert a $b$.-Page 59 , 2 d tenor ftave, 6 th bar, for a minim on C , infert a minim on D , 4th line.- Page $61,3 \mathrm{~d}$ bais fave, 6 th bar, for a crotchet on C , infert a crotchet on $\mathrm{B} j, 2 \mathrm{~d}$ line. -Page 68 , 3 d tenor fave, ${ }^{2}$ th bar, for a quaver on $A$, infert a crotchet.
 THE

## ftaflachutetts Compiter, \&c.

## Doxology.



Doxology.


## Winchefter.





## Dirge.

[Adapted from a March by HANDEL, in the Oratorio of Saul; the Lines by H. GRAM.]

2. Lo midnight's gloom invites the penfive mind, Pale is the fcene, but fhadows there you'll find ; Rife immortal foul, thun glooms, purfue thy flight, Left hence thy fate, be like the gloomy night.

[^1]
# Nows to the Lord a noble fong, Awake my foul awake my tongue ; Hofamā to theterrial name, And all his boundlefs love proclaim: 




Pelham. S. M. Giardini,



天* * *


 Air. Holy Ghô, difpel our fadnefs, Pierce the clouds of finfulnight,Come, thou fource of fiweeteftgladnefs. Ereathe thy life \& fpread thy light.Loving fpirit, God of peace,


## Pia. For.



Great diftributor of grace, Reft upon this congregation, Hear, O hear our fupplication, Reft upon this congregation, Hear, O hear our fupplication.有 Ce-
LARGO.
Hancock. C. M. Altered from Handel.
(م*x

Air. How fweet and awful is the place, with Chrift within the doors, Where everlafting love difplays, The choiceft of her ftores, The choiceft of her ftores.



# Brabrook. Two Verfes. C. M. 



My Saviour, my almighty friend, When I beginthy praife, where will the growing numbersend, The numbers of thy grace. Where willthegrowing numbers end, The numbers of thy a*-

 grace. Thou art my everlafting truft, Thygoodnefs I adore; And fince I knew thy graces firft, I fpeak thy glories more. And fince I knew thygraces firf, I fpeak thyglories more.





Jefus fhall reign where'er the fun, Doos his fuccefive journics run, His kingdom ftretch from thore to fhore, Till moons fhall wax and wane no more.


Harvard College. A Fuge adapted from a Compofition by W, SHIELD.
 cherub's'loudert voice, His \&c.



Milbank. L. M.
D. BURNEY.


He reigns, the Lord the Saviour reigns, Praife him in evangelic ftrains, Let all the carth in fongs rejoice. And difant inande join their voice.


## Cornwall. C. M.

Handel:
LARGO.

Air.
共 My God, my portion, and my love, My ever = lafting all; I've none but thee in heav'n above, Or


Pia.
For.
 5 Mr and E










 Har, Hark, they whifer, angels fay, Sifer foirit come away,

Pis.
 よ口


(\%110 -
 death where is thy fting, $O$ grave where is thy victory, $O$ death where is thy fing ? Lend, lend your wings, I mount I fly, $O$ grave where is thy
 (6017 193) (6-19191 victory, thy victory, O grave where is thy victory, thy victory, O death where is thy fling ? O death where is thy: fing? Lend, lend your wings, I


 mount I fly, $O$ grave where is thy victory, thy victory, $O$ death, $O$ death where is thy fing.



2. Jefus, our Lord and God, Bore fin's tremendous load, Praife ye his name ; Tell what his arm hath done: What fpoils from death he won; Sing his great name alone ;

Worthy the Lamb.
3. While they, around the throne, Cheerfully join in one,
Praifing his name; Thofe vino have felt his blood, Sealing their peace with God, Scund his dear fame abroad,

Wcrthy tle Lamb.
4. Join all ye ranfom'd race, Our holy Lord to blefs, Praife ye his name; In him we will rejoice, And make a joyful noife, Shouting with heart and voice, Worthy the Lamb.
5. What, tho' we change our place, Yet we fhall never ceafe, Praifing his name; To him our fongs we bring, Hail him our gracious King, And withnut ceafing fing,

Worthy the Lamb.
6. Then let the hofts above, In realms of endlefs love, Praife his great name ; To him afcribed be, Honor and majefty, Thro' all eternity ; Worthy the Lamb.
 ค－

Not to our worthlefs names，is glory due．
Immortal honors to thy fov＇reign name．
Nor let the beathen fas，昆 where＇s your God．

Not to our names，thou only juf and trie，
Sline thro＇the earth from beav＇n thy blett abode，

## 

Walcuorlí．Palm 5 oth．Dr．wates．

－Wainwright．
ANDANTE．
tr．Pia．
For．
tr．

Calls the fouth nations and awakes the north．
＇Thro＇diftant worlds and regions of the dead．
His vengeance flee？s no more，behold the $\mathrm{L}_{\mathrm{r}} \mathrm{r}$ ．


The Lord，the fov＇reizn fends his fummons forth，
Fromeaft to weft the founding orders fipread，
Nomore ihatl atheifs mock his long delay，

Darwell＇s．H．M．
Darwell．

## DARNEー－

ALLEGRO．
原童区

$$
\begin{aligned}
& -12 y \\
& x-1
\end{aligned}
$$

Darwain． Air．


[The Words from Rippon's Collesion, the Air and Harmony from a Compgfition by the celebrated SCHWINDELL.]



praife rehearfe, Who form'd the mighty univerfe, Look up ye faints, direct your eycs 'to him whodwells above the flics.
 2:-
耳"

He fpoke, and from the womb of night, At once fprang up the cheering light, At once fprang up the cheering light, Him







## For.

駺: - =1 fpoke the God, and fpoke the God, ${ }^{\circ}$ Look upje faints, direct your eyes, To him who dwells above the faies.
 2 = = = =

Arlington. C. M.

## moderato.




 20.all


Je-ho-vah fpeaks! Je-ho-vah fpeaks! Je-ho-vah fpeaks, let Ifrael hear, let Ifrael hear Let all the earth rejoice,
re-



joice, rejoice, rejoice and fear : While God's eternal fon proclaims, While God's eternal fon proclaims His fovercign, honors and bis



names, Iis fovereign honors and his names, I am the laft, and Ithe firf, The Saviour God, and God the jut, the





Philadelphia. L. M. Two Verfes.




> Brentford. C. M. Williams' Coll.
( ANDANTE.
(a) Air.

Now fhall my in - ward joys arife, And burf into a fong, Almighty love infpiresmyheart, And plea - fure tunesmy tongue.


# 8* Allegro moderaro.  <br>   2: 



## 

fongs invite, Thofe, \&c.


Thofe fpacious fields of brilliant light, Thofe fpacious fields of brilliant light, Where fun, is moon, \& planets roll, And fars that glow from pole to pole.

fongs invite, Thofe, \&c.



# 28 <br>   worms, Proclaim a Godin man and worms, Proclaima God in man and worms. But O that brighter, that brighter world a-   



bove, Where lives and reigns incarnate love, Where lives and reigns incarnate love, God's


 made, To that abode I panting foar, To that abode I panting foar, There my redecmer to adore, There
〕2-1

30
$\overline{0}=$

fhall my joyful pow'rs unite, And join the happy fons of light,
There



Pia.
(ars,
nite, my pow'rs unite, And join the
nite, my pow'rs unite, And join the happy fons of light, the fons of light, And, \&c.

fiall my powr's unite,
And join the fons of light, And join the happy fons of light.

nite, my pow'rs, unite. And join the happy fons of light, the fons of light, And, \&ce.



For.

## tr.



2. Salvation I need, I want to be freed

From all my diftrefs, And feel in my heart the rich bleffing of peace.
3. Take me as I am, thy property claim;

My nature refine,
And form my affections and temper divine.

## Wilton. C. M.

ANDANTE.
(6)
 Sweet is the mem'ry of thy grace, My God, my heav'nly king, Let age to age thy righteoufnefs, In founds of glory fing, In founds of glory, glory fing. -

## Milgrove.

Pia.


Doxology. For.

 Praife, praife him, Praife him, Praife, praife him, praife him, all,




## LARGO.

Aif.
 Hark from the tombs, a doleful found, My ears attend the cry; Ye living men, come view the ground, Where you mutthortly lie.


Afliburn. C. M.

Williams' Coll.

# LARGO. (2) (2) <br> +1.ant 

## 4. <br> To heav'n I lift my waiting eyes, There all my hopes are laid, The Lord, who built the earth and fkies, Is my perpet - ual aid.

 ANDANTE. St. Fohnis. C. M. Williams' Coll.

 Dreud Sov'reign, let my evening fong, Like holy incenfe rife, Anift the ofring



 210ㄹำ
(Dell Scgno.)
 herc, Jefus our Immanuel
he
ге.

Our Im - man : u - el here. Our Im - man - u - el here.

(Dell Segno.)

Clapham. H. M C. Lokhart.

## MAESTOSO.


tr.
Pia.
For.




Pia. For.


from his Father's throne, To makehis grace To mortals known.


C. Lockhart.

 Earth be done. Let thy will on earthbe done. Praire by all to thee be giv'n, Glorious Lord of earth and heav'n.

Penfance. C. M. Two Verfes.H. Purcell.39

## ANDANTE.

 Air.



> Tunbridge. C. M.


ALLEGRO.
(20eqo


Awake our fouls, away our fears, Let ev'ry trembling tho't be gone, Let ev'ry trembling tho't be gone ;
Air. W, -






To on

ANDANTE.
Brecknock. L. M.
Is. SMITH.


 Mount Ephraim. S. M: Mivace.


> Dartford. Williams' Coll.


Air.


Praife the Lord, ye bleffed ones, Your glorious Lord, youre glorious Lord is ours, Principal - i - tics and thrones, Principal - i- ties and thrones, And

人 - *
all ye heav'nly pow'rs, and all ye heav'nly pow'rs. Angels, who in ftrength excell, Here your utmoft, here your utmof, here your uttnoft frength employ.


Let your ravifh'd, let your ravifh'd, let your ravifh'd bofoms fwell, Let your ravifh'd bofoms fwell, With endlefs praife and joy.


## 

plain. Then forth to laughter burf each tongue, And fongs of loudeft triumph rung. ${ }^{3}$


The nations round, with fecret awe, The mighty work admiring faw, Find " great, they cry'd, the gift beftow'd On thefe the favour'd of their God." "O great the gift," our hearts rejoin, And joyful blefs the hand divine.


## ALLEGRO MODERATO.

 se": Sing to the Lord a joyful fong, Let ail inone affembled tirong, The great Jehovah's praife refound. Sing to the Lord \& blefs his name, From day to day his praife proclaim, Who






## AFFECTUOSO.

Armley.
L. M.

Williams' Coll.

 Thou, whom my foul admires above All earthly joys, all carthly love, Tell me dear fnepherd, let me know, Where doth thy fwectet paftures grow?


## France. C. M.

MODERATO

Counter Tenor. (8)


Againft all thofe that frive with me, O Lord, affert my right, With fuch as war unjufly wage, Do thou my battles fight.

Tencr.

Bars. 2.


> Thy buckler take, and

Stand up, my God, in

Thy buckler take, thy buckler take, And bind thy thield upon thy warlike arm,Stand up, my God, in my defence, And keep me fafe from harm.
 buckler take, and bind thy fhicle, thy buckler take, and


Let the Bright Seraphim, $\Xi^{3}$.

bum - ing, burn - - $\quad$ ing row, their loud, uplifted, angel trumpets blow - -
-
lond, up-lift-ed, angel trumpets blow

Let the bright Seraphim in burn - ing row,
in
bum - ing,
burn
ing row, their



 (an

Now let our hearts confpire to raife, A cheerful anthem to his praife, Who reigns enthron'd above; Let mufic fwect as incerfe rife, With (2)

Richmond. L. M. Dr. Madan. a ffettuoso.


# For. Repeat Pia. 


prince of glory dy'd, My richef gain I count but lofs, And pour contempt on all my pride, on all my pride.



According 10 "thy promis'd grace, Thy favor, Lord, extend, Make good to me the word, on which, Thy fervant's hopes depend. That
 वг



Adams.


ALLEGRO.





ADAGIO.

lujah halle - lujah halle - lujah halle - lujah halle - lujah, A - men A men.
 इन्ण:






Drummond.
Dr. Edw. Miller.
VIVACE.
For.
Pia. For. Pia. For
tr.


Air. Praife the Lord, all ye, who fear him, Praife his name with voice and mind; Virtuous fpirits, all reverc him, Speak his goodnefs to mankind.


 . Praife the Lord, all ye, who fear him, Praife his name with voice \& mind; Virtuous fpirits, all revere him, Speak his goodnefs to mankind.





Fortifs.
Decr.
Pia.
Forte.


Crowns of majefty, immortal crowns, and, \&c.




Pia.

fwell the triumphs of his train. Thoufand, thoufand faints. attending, Sweil the triumphs of his train. - Hallelujah,
(2, *
 $\left(\begin{array}{ccc}\text { Cres. } \\ \text { 2 }\end{array}\right.$




# Saratoga. C. M. <br> Dr. R. Rogerson, Boflon. <br>    Come wafh your robes white in the blood Of Chrift the flaughter'd Lamb. <br> Sterer 

# Windfor. C. M. <br> G. Kirby. <br> LARGO. <br>  <br> RH: <br> That awful day will furely come, Th' appointed hour makes hafte, When I muft ftand before my judge, And pafs the folemn tef. (T) <br>  

Air. ANDANTE.
Southwark. P. M.
Dr. Arnold.


God is our refuge in diftrefs,
A prefent help when dangers prefs, a prefenthelp when dangers prefs,


God is our refuge in diftrefs,
In him undaunted we'll confide, in him undaunted we'll con-
Fec=






| P. M. | F Major, |
| :---: | :---: |
| L. M. | B b Major, |
| A Chorus. | C Major, |
| P. M. | F Major, |
| P. M. | F Major, |
| C. M. | F Major, |
| C. M. | A Major, |
| C. M.' | G Minor, |
| L. M. | B b Major, |
| L. M. | B Minor, |
| S. M. | Eb Major, |
| L. M. | E b Major, |
| L. M. | A Major, |
| C. M. | C Major, |
| L. M. | F Major, |
| 1. M. | A Major, |
| C. M. | F Major, |
| S. M. | D Major, |
| L. M. | G Major, |
| P. M. | G Major, |
| L. M. | F Major, |
| C. M. | F Major, |
| C. M. | B b Major, |
| P. M. | D Major, |
| P. M. | A Major, |
| C. M. | D Minor, |
| P. M. | G Major, |
| C. M. | 1 Major, |
| L. M. | G Minor, |
| A Chorus. | A Major, |
| C. M. | E b Major, |
| L. M. | F Major, |
| An Ode. | F |
| S. M. | B Minor, |
| A Chorus. | G Major, |
| L. M. | A Minor, |
| P. M. | D Major. |
| C. M. | F Major, |
| L. M. | D) Major, |




[^0]:    Obfervation I/A. Agreeably with the word cadence (which originally fignifics a fall) as well as with the effect on the ear, the firft, of the above examples, cxhibits the whole cadence, in its moft perfect ftate.
    Obf : 2 d . In the above example, the governing note is exhibited, as being the principal note for the porfict, wobole cadence; yet the notes, of the major 3d and shth $^{\text {the }}$ in the governing chord, are, and may be ufed, as proper bafs notes, in the cafe of a whole clofing cadence. It muft however be noticed that thofe two notes frequently precede the key note, for the purpofe of introducing a new key note.

[^1]:    3. Hark from the graves, oblivion's doleful tones, There fhall our names be moulder'd like our bones. Rife immortal foul, that hence thy fame may fhine, Time fics and ends, eternity is thine.
