

Bridgewater

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P. 3. / 8.

Giovanni Cibrario.

Rules  
how to Compose

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Egerton &

Bridgewater

Concords from the Bass upward

Faut	} the	3	Alamire
		5	Gsolfaut
		6	Dlasolre

Flamir	} the	3	Gsolreut
		5	Bfalbmi
		6	Gsolfaut

Dlasolre	} the	3	Ffaut
		5	Alamire
		6	Bfalbmj

Gsolfaut	} the	3	Flamir
		5	Gsolreut
		6	Alamire

Bfalbmi	} the	3	Dlasolre
		5	Ffaut
		6	Gsolreut

Alamire	} the	3	Gsolfaut
		5	Flamir
		6	Ffaut

Gamut, or Gsolreut	} the	3	Bfalbmi
		5	Dlasolre
		6	Flamir

Concords from Canto downeward

Ffaut	} the	3	Dlafolre
		5	Bfabmi
		6	Alamire.
Elami	} the	3	Csolfaut
		5	Alamire
		6	Gsolreut
Dlafolre	} the	3	Bfabmi
		5	Gsolreut
		6	Ffaut.
Csolfaut	} the	3	Alamire
		5	Ffaut
		6	Elami.
Bfabmi	} the	3	Gsolreut
		5	Elami
		6	Dlafolre
Alamire	} the	3	Ffaut
		5	Dlafolre
		6	Csolfaut.
Gsolreut	} the	3	Elami
		5	Csolfaut
		6	Bfabmi.

A unison is good so it be in a minim, or a crotchett,  
 butt a unison is better so the one hold, and the  
 other be going from thence.

Perfect chords  
the

	3 :	5 :	6 :	8 :
octaves	10 : 17 :	12 : 19 :	13 : 20 :	15 : 22 :

Imperfect chords  
the

	7 :	4 :	7 :	9 :
octaves		11 : 18 :	14 : 21 :	16 : 23 :

Two eights, and two fifts, ore their octaves  
are unlawfull.

What chords parts are to use.

if Canto use the 8, Alto uses the 5,  
Tenor the 3.

if Canto use the 12, Alto uses the 10,  
Tenor the 8.

if Canto use the 10, Alto uses the 8,  
Tenor the 5.

if Canto use the 5, Alto uses the 3, Tenor  
must use the unison with the Bass, or elf's Alto  
maie use ~~the~~ use the unison with Canto, and  
then Tenor must use the 3.

### How to com. from a Discord

- if you use a 4, or 11, your next note must be a 3, or 10.
- if you use a 9, your next note must be the 8.
- if you use a 7, your next note must be the 6.
- if you use a 2, your next note must be the 3.
- if you use a false fifth, your next note must be the 3.

If Bass use a sharpe the 8 is not to be taken in Diatonic songs, butt the 8 underneath the 10, or else the unison of the 3, Neither is the 5 to be used, butt the 6 in stead of the 5.

if the song be flate in Bfabmi ascend with Elami sharpe, and descend with Elami flate, except it be a 5, or 12.

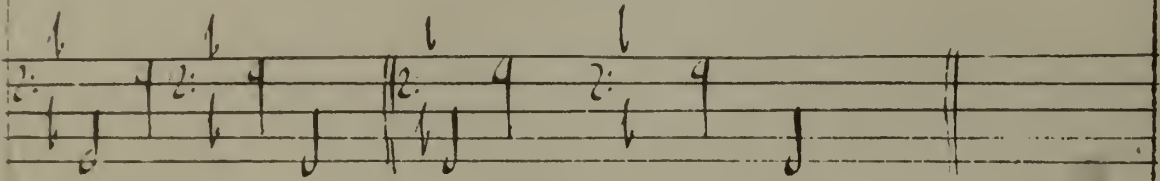
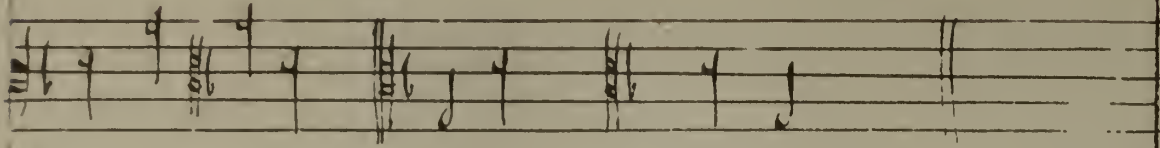
if Bass rise a 2, 4, or fall a 5, or a sharpe 3 then the 10, or 3 if it ascend should be made sharpe.

No part ought to descend with ffaut, Gsolfant, or Gsolvent sharpe, neither ought you to descend with Bfabmi sharpe, if the song be flate in Bfabmi, except chromatic songs in the which of necessitie you shall be forced, by the reason they will descend sharpe, and use either 5, or 8. Butt in songs Diatonic you must shunn to descend with sharps in ffaut, Gsolfant, Gsolvent, and Bfabmi sharpe so the song be flate in Bfabmi.

Rules of rising, and falling one with another

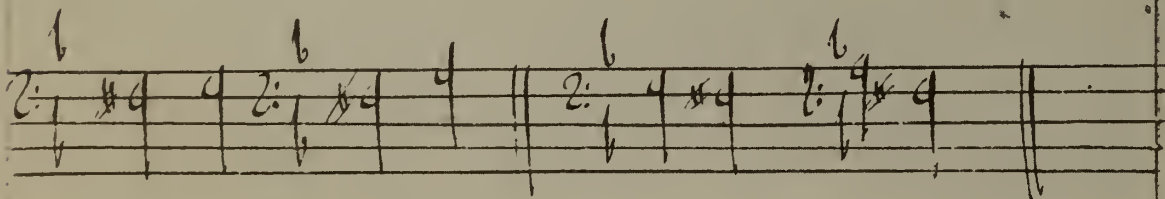
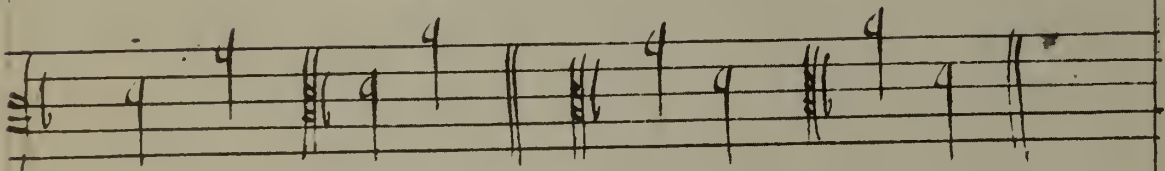
It is not good to rise with the Bass from a 12 unto an 8, or from an 8 unto a 5.

Neither is it good to fall with the Bass from an 8 unto a 12, or from a 5 unto an 8 as for example.



You ought to shun for to rise with the Bass from a 6, unto an 8, likewise you maye doe well in shunning to fall with the Bass from an 8 unto a 6.

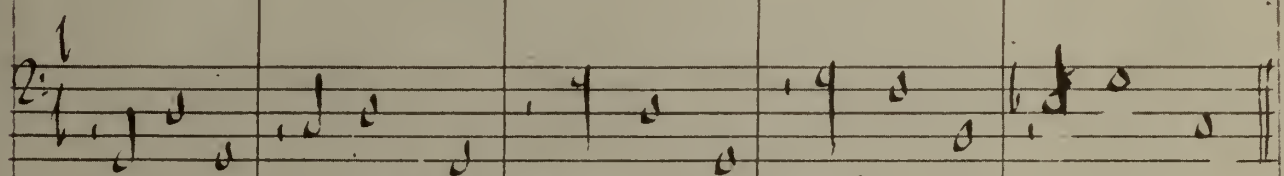
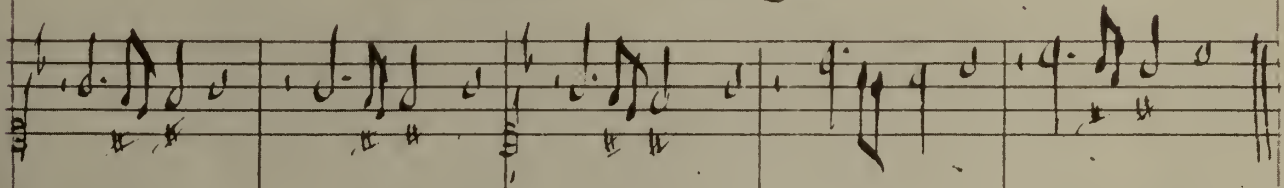
as for example.



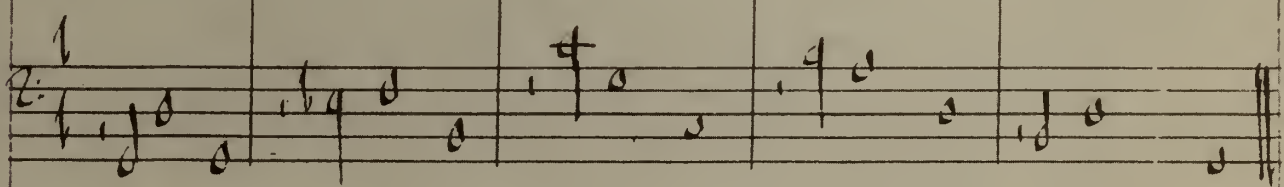
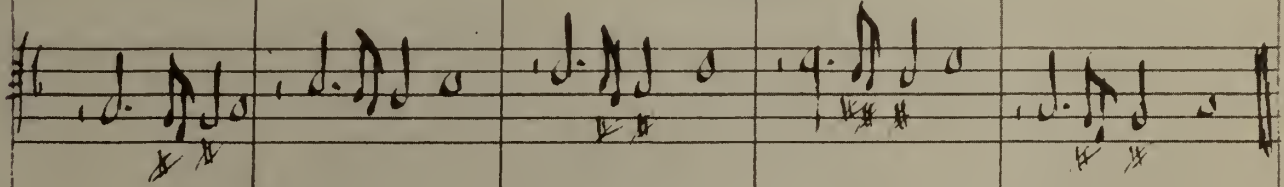


if Basso means to make a close.

The Bass means to make a close when he rises a 5, 2, or 3, and then falls a 5, or rises a 4. Likewise if the Bass falls a 4, or 2, and then falls a 5, he means to use a close, then that part must hold, which in holding, can use the 11, or 7 with the Bass in the next note rising, or falling, and then you must use either the 3, or 10. as for example here the 10 is used



Here the 3 is used.



The holding consists in the 4, or 11

What chords parts are to use in Contrapunct.

if the Bass rise a 2, Canto demands a 10, next an 8, Alto first an 8, next a 5, Tenor first an 8, next a 3.

if Canto use two 10 together, Alto uses an 8, next a 5, Tenor uses a 5, next a 3.

if Canto use a 12, and next a 10, Alto must use the 10, and then an 8, Tenor must use the 8, next the 5.

if Canto use the 15, and next the 12, Alto must use the 12, next the 10, Tenor must use the 10, next the 8.  
as for example

The musical notation consists of four staves, each with a clef and a key signature of one flat (B-flat). The notation is as follows:

- Staff 1 (Soprano):** Treble clef. Notes: C4, D4, E4, F4, G4, A4, B4, C5. A fermata is placed over the final note C5.
- Staff 2 (Alto):** Treble clef. Notes: C4, D4, E4, F4, G4, A4, B4, C5.
- Staff 3 (Tenor):** Treble clef. Notes: C4, D4, E4, F4, G4, A4, B4, C5.
- Staff 4 (Bass):** Bass clef. Notes: C3, D3, E3, F3, G3, A3, B3, C4.

if the Bass fall in = Canto make first use the 8,  
next the 10, Alto the 5, next the 8, Tenor the 3,  
next the 5.

if Canto first use the 10, and next the 12, Alto demands  
first the 8, next the 10, Tenor the 5, next the 8.

if Canto use two 10 together, Alto first demands the  
5, next the 8, Tenor the 3, or 8, next the 5.

if Canto first use the 12, next the 15, Alto uses first  
the 10, next the 12, Tenor uses the 8, next the 10.

The musical notation is written on a five-line staff. It begins with a treble clef and a common time signature (C). The notation consists of several measures of music with notes and rests. The notes are mostly half notes and quarter notes. There are some accidentals and a fermata-like symbol over a note in the middle. The staff is divided into measures by vertical bar lines.

Empty musical staves at the bottom of the page.

if the Bass fall a 7, Canto first make use an 8,  
next a 10, Alto make use the 5, next the 8, Tenor  
uses the 3, next the 5

if Canto use first the 10, next the 12, Alto uses the 8,  
next the 10, Tenor the 5, next the 8.

if Canto use two 10 together, Alto first uses the 5,  
next the 8, Tenor the 3, next the 5.

if Canto first use the 12, next the 15, Alto first uses  
the 10, next the 12, Tenor the 8, next the 10.

The image shows four staves of handwritten musical notation, likely for a four-part vocal setting. Each staff begins with a clef and a key signature of one flat (B-flat). The notation is as follows:

- Soprano (top staff):** Treble clef. Notes: G4, A4, B4, C5, B4, A4, G4, F4.
- Alto (second staff):** Treble clef. Notes: E4, F4, G4, A4, G4, F4, E4, D4.
- Tenor (third staff):** Treble clef. Notes: C4, D4, E4, F4, E4, D4, C4, B3.
- Bass (bottom staff):** Bass clef. Notes: G3, F3, E3, D3, C3, B2, A2, G2.

Each staff contains four measures of music, with notes placed on the lines and spaces of the five-line staff.

if the Bass rise a 3 Canto maie first use the 10,  
next the 8, Alto first the 8, next the 5, Tenor first  
the 5, next the 3.

if Canto first use the 12, next the 10, Alto first uses the  
10, next the 8, Tenor the 8, next the 5.

if Canto use two 10 together. Alto first uses the 8,  
next the 5, Tenor uses the 5, next the 3.

if Canto use first the 15, next the 12, Alto uses the  
12, next the 10, Tenor uses first the 10, next the 8.

The image shows four staves of handwritten musical notation. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of quarter notes and half notes across four measures. The notes are as follows:

Staff	Measure 1	Measure 2	Measure 3	Measure 4
1	G4, A4	B4, C5	D5, E5	F5, G5
2	F4, G4	A4, B4	C5, D5	E5, F5
3	E4, F4	G4, A4	B4, C5	D5, E5
4	D4, E4	F4, G4	A4, B4	C5, D5

if the Bass fall a 4 Canto first make use an 8,  
next the 10, Alto the 5, next the 8, Tenor the 3, next the 5.

if Canto first use the 10, next the 12, Alto must use  
the 8, next the 10, Tenor the 5, next the 8.

if Canto first use the 5, next the 10, Alto must use  
the 3, next the 8, Tenor must first use the Unison with  
the Bass, next the 5.

if Canto use first the 12, next the 15, Alto uses the  
10, next the 12, Tenor uses the 8, next the 10.

The image shows four staves of handwritten musical notation. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of quarter notes and half notes, with stems pointing upwards. The notes are arranged in a way that suggests a simple harmonic exercise or a short piece of music. The first staff has four measures, the second and third staves have four measures each, and the fourth staff has four measures. The notes are mostly on the first and second lines of the staff, with some notes on the first space.

if the Bass rise a 4 Canto first make use the 10, next the 8, Alto the 8, next the 5, Tenor the 5, next the 3.

if Canto first use the 12, next the 10, Alto uses the 10, next the 8, Tenor the 8, next the 5.

if Canto first use the 15, next the 12, Alto uses the 12, next the 10, Tenor the 10, next the 8.

if Canto first use the 10, next the 12, Alto uses the 12, next the 10, Tenor the 8, next the 5

The image shows four staves of handwritten musical notation. Each staff begins with a treble clef and a common time signature (C). The notation consists of quarter notes and half notes, with stems pointing downwards. The notes are arranged in a sequence across the four staves, with some notes appearing on the same staff. The first staff has four measures, the second has four measures, the third has four measures, and the fourth has four measures. The notes are written in a simple, clear hand.

if the Bass fall a s. you must use the same  
chords, the which you use when the Bass rises  
a +.

The image shows four staves of handwritten musical notation. The notation is written in a cursive style and consists of notes and rests on a five-line staff. The first staff begins with a treble clef and a key signature of one sharp (F#). The second staff begins with a bass clef and a key signature of one flat (Bb). The third staff begins with a bass clef and a key signature of two flats (Bb, Eb). The fourth staff begins with a bass clef and a key signature of one flat (Bb). The notes are primarily quarter and eighth notes, with some rests. The notation is arranged in a way that suggests a sequence of chords or a melodic line across the staves.



if the Bass rise a s, you maie use the same  
Chords, the which you use when the Bass  
falls a +.

The image shows four staves of handwritten musical notation. The notation is written in a cursive style and includes various musical symbols such as clefs, notes, rests, and accidentals. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with an alto clef and a key signature of one flat. The third staff begins with a bass clef and a key signature of one flat. The fourth staff begins with a bass clef and a key signature of one flat. The notation consists of a series of notes and rests across four measures on each staff, with some notes marked with sharp or flat symbols.

if the Bass fall an 8, you maie ~~maie~~ lett Carro  
 rise from the 8 unto the 17, Alto maie rise from  
 the 5 unto the 15 so he hold his 5, Tenor maie  
 rise from the 3 unto the 12. Or eys you maie  
 lett your parts stand still, as lett Carro the 8,  
 next the 15, Alto the 5, next the 12, Tenor the  
 3, next the 10.

The Bass falling it is nott good for the  
 inner parts for to fall with him, butt when  
 Basso falls a parte maie rise, and it will  
 shew well.

The musical score is written on four staves, each with a clef and a key signature of one flat (B-flat). The notes are as follows:

- Soprano (top staff):** Treble clef. Notes: G4, A4, B4, C5, D5, E5, F5, G5.
- Alto (second staff):** Treble clef. Notes: D4, E4, F4, G4, A4, B4, C5, D5.
- Tenor (third staff):** Treble clef. Notes: G3, A3, B3, C4, D4, E4, F4, G4.
- Bass (bottom staff):** Bass clef. Notes: G2, F2, E2, D2, C2, B1, A1, G1.

The score is organized into four measures, with each voice part having a note in every measure. The notes are connected by a single line across all staves, indicating a melodic line.

if the Bass rise an 8, Canto first more  
 use ~~the 15~~ <sup>the 15</sup>, and next the 8, or else holding, the  
 is next more use the 10, Alto first uses the  
 12, next the 5, Tenor uses the 10, next the 3.

The Bass rising, it is nott good for any  
 other parte for to rise with him, butt when  
 Basso rises another parte more fall, and  
 it will doe well.

The musical notation consists of four staves. The top staff is labeled 'CANTO' and contains a sequence of notes: a quarter note, a half note, a quarter note, a half note, a quarter note, and a half note. The second staff contains a sequence of notes: a quarter note, a half note, a quarter note, a half note, a quarter note, and a half note. The third staff contains a sequence of notes: a quarter note, a half note, a quarter note, a half note, a quarter note, and a half note. The fourth staff contains a sequence of notes: a quarter note, a half note, a quarter note, a half note, a quarter note, and a half note.

How to use a  $b$  in Contrapoint  
 A  $b$  in Contrapoint is used when the Bass falls a 3,  
 or rises a 3, 2, or 1.

if the Bass fall a 3 and then rise a 2, Canto first must  
 use a  $io$ , next the  $13$ , Alto the  $8$ , next the  $io$ , Tenor the  $5$ , next the

if Canto first use the  $12$ , next the  $15$ , Alto must use the  $io$ ,  
 next the  $13$ , Tenor the  $8$ , next the  $io$ .

if Canto use first the  $8$ , next the  $io$ , Alto must use the  $5$ ,  
 next the  $8$ , Tenor the  $3$ , next the  $b$ .

if Canto use two  $io$  together, Alto must use first the  
 $5$ , next the  $8$ , Tenor the  $3$ , next the  $b$ .

The musical notation consists of four staves, each with four measures. The first staff is in treble clef with a key signature of one flat (B-flat). The second staff is in alto clef. The third staff is in tenor clef. The fourth staff is in bass clef. The notation shows rhythmic patterns of quarter and eighth notes across four measures.

These rules shewing how to use a  $b$  in Contrapoint  
 are onlie to be observed in minims and crotchets,  
 in semibreves you must nott use the sam.

if the Bass rise a 3 and then fall a 2 Canto  
 first make use a 15, next the 10, Alto the 10, next the 8  
 he must divide, and then use the 10, Tenor the 8, next the 5.  
 if Canto use the 15, next the 12, Alto must use the 13,  
 next the 10, Tenor the 10, next the 8 he must divide, and  
 then use the 10.

if Canto use two 10 together, Alto first make use  
 the 8 next the 5, Tenor the 6, next the 3.

The musical score consists of four staves. The first staff is in treble clef with a key signature of one flat. The second and third staves are in bass clef with a key signature of one flat. The fourth staff is in tenor clef with a key signature of one flat. The word "Faultie." is written in the first measure of the second staff.

The last example is faultie, and the fault is between  
 Canto, and Alto in the 3 note: Alto rises with Canto  
 using a false 4, wherefore you must use divide the  
 second note in Alto, and cause him for to rise unto the  
 10, and then com down, and use the 10, as it  
 appeareth in the first example.

if the Bass rise seconds for 4 notes together, Canto  
 maie ascend with him using all io, Alto first must  
 use an 8 secondlie a 6, thirdlie a 3, next a 5  
 Tenor first a 5, secondlie an 8, thirdlie a 6, next a 3.

if Canto first use the 15 secondlie the 13, thirdlie  
 the 10, next the 8, Alto must use 10 for three notes  
 together, and then use the 5, Tenor must use the 5 fifthlie  
 secondlie the 8, thirdlie the 6, next the 3.

The image shows four staves of handwritten musical notation. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of rhythmic patterns of notes and rests, organized into measures by vertical bar lines. The notes are mostly quarter and eighth notes, with some rests. The patterns are as follows:

- Staff 1:** Measure 1: quarter, quarter, quarter, quarter. Measure 2: quarter, quarter, quarter, quarter.
- Staff 2:** Measure 1: quarter, quarter, quarter, quarter. Measure 2: quarter, quarter, quarter, quarter.
- Staff 3:** Measure 1: quarter, quarter, quarter, quarter. Measure 2: quarter, quarter, quarter, quarter.
- Staff 4:** Measure 1: quarter, quarter, quarter, quarter. Measure 2: quarter, quarter, quarter, quarter.

if the Bass rise a 4, or fall a 5 and then fall a 2, next rise a 3, Canto first make use the 17, and secondlie, and thirdlie use two 13 together, and next the 10. Alto first uses the 12, secondlie the 10 and thirdlie the 10, next the 8, Tenor first uses the 8, secondlie the 3, thirdlie the 8, and next the 5. if the Bass fall a 5 the same is likewise to be observed, as if the Bass should rise a 4.

The image shows four staves of handwritten musical notation. Each staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of rhythmic patterns and notes across four measures. The first measure of each staff contains a half note followed by two quarter notes. The second measure contains a half note followed by two quarter notes. The third measure contains a half note followed by two quarter notes. The fourth measure contains a half note followed by two quarter notes. The notes are written in a simple, clear hand, and the overall structure is consistent across all four staves.

# Of Division.

If any parte rise a 3 you maie divide ~~the~~ first note into equall notes of proportion, or els you maie hold the first note with a prickle.

The image shows a single musical staff with a treble clef and a key signature of one flat (B-flat). The notation consists of eight notes: a quarter note, a quarter note, a quarter note, a dotted quarter note, a quarter note, a quarter note, a quarter note, and a quarter note. The staff is divided into four measures by vertical bar lines. The first measure contains the first three notes, the second measure contains the dotted quarter and the next quarter note, the third measure contains the next two quarter notes, and the fourth measure contains the final quarter note. Below the staff are several empty staves, suggesting a multi-staff piece of music.



if anie part fall a 3 then you maie divide  
the first note into equall notes of proportion, or  
els you maie hold the first note with a prickle.

if anie part rise a 4, you maie divide your first  
note into three notes, the first note divided must be  
halfe, and the other two must be the other halfe  
or els you maie hold the first with a priede, and  
then the rest must be the quarter.

The image shows a single musical staff with a treble clef and a key signature of one sharp (F#). The staff is divided into four measures by vertical bar lines. The notation is as follows:

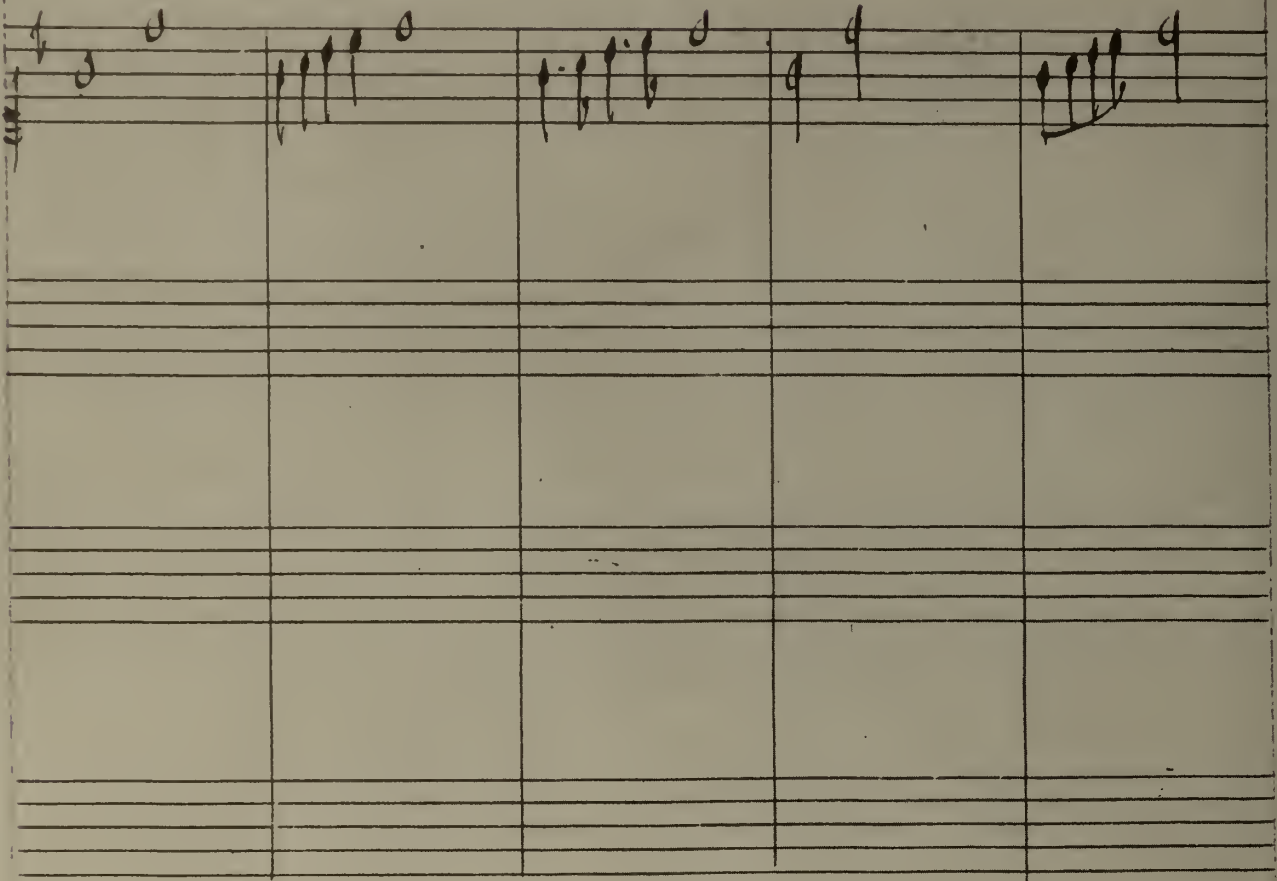
- Measure 1: A quarter note on G4, followed by a quarter rest.
- Measure 2: A quarter note on A4, followed by two eighth notes on B4 and C5, followed by a quarter rest.
- Measure 3: A quarter note on B4, followed by two eighth notes on C5 and D5, followed by a quarter rest.
- Measure 4: A quarter note on C5, followed by a quarter note on D5, followed by two eighth notes on E5 and F#5, followed by a quarter note on G5.

The rest of the page contains several empty musical staves.

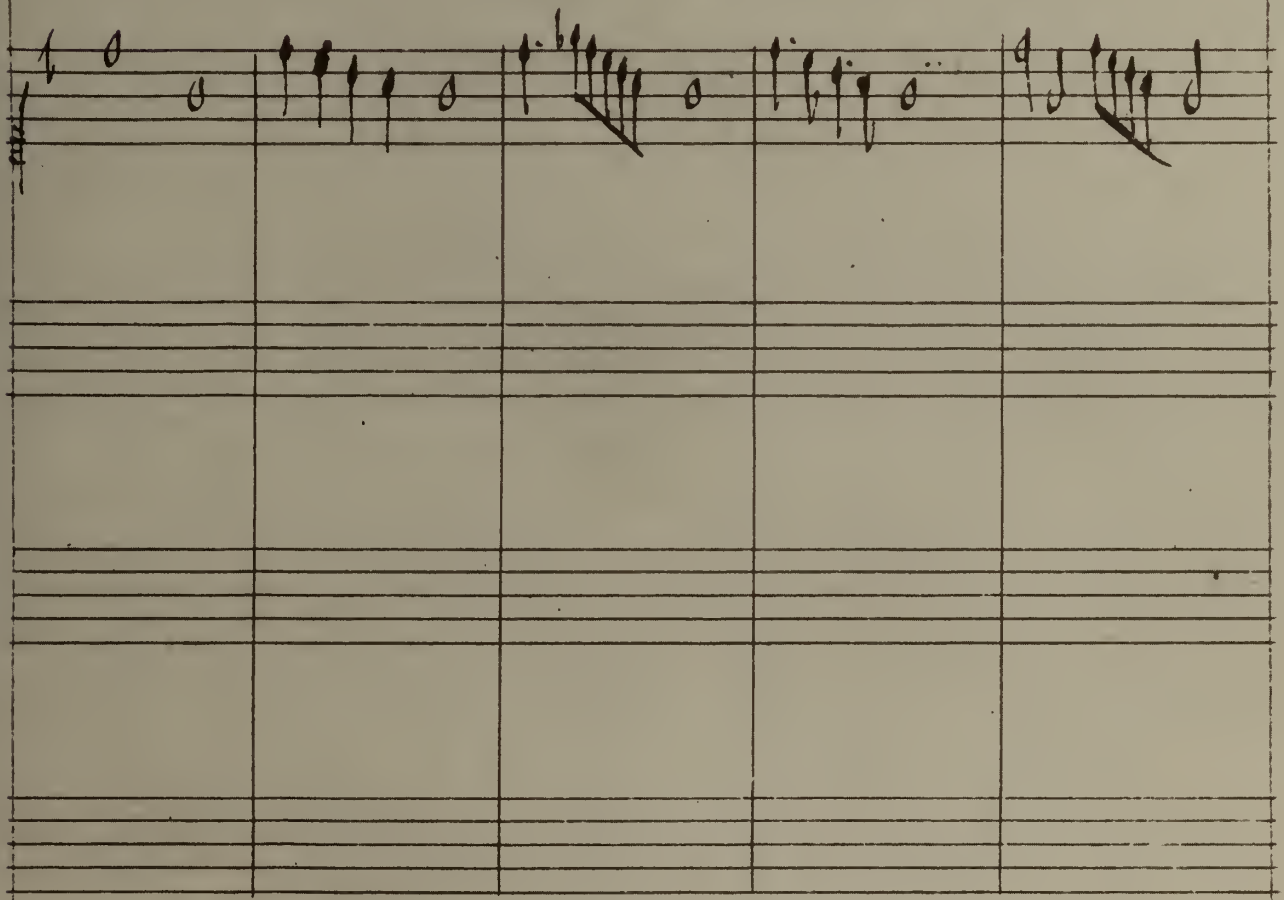
If arie part fall a  $\frac{1}{2}$  you maie divide the first note into three notes, and the first note must be halfe, and the rest must be the other halfe, or els you maie hold the first with a pride, and lett the other two be the quarter.

The image shows a single staff of musical notation on a five-line grid. The notation is written in a historical style, likely from a 16th or 17th-century manuscript. It begins with a treble clef and a common time signature (C). The first measure contains a quarter note followed by a dotted quarter note. The second measure contains a half note. The third measure contains a half note. The fourth measure contains a quarter note followed by a dotted quarter note. The fifth measure contains a quarter note followed by a dotted quarter note. The sixth measure contains a quarter note followed by a dotted quarter note. The seventh measure contains a quarter note followed by a dotted quarter note. The eighth measure contains a quarter note followed by a dotted quarter note. The notation is written in black ink on aged, yellowed paper.

if anie part rise a s, the first note maie be divided  
into foure notes, or els you maie hold the first and the  
third with pricks. butt if they rise in quavers you  
maie nott use them with a pricke in a songe.



If any part fall a s you maie divide the first note into foure notes, or else you maie hold them, especiallie the first, and third note with prickles, except it be in quavers.



if the Bass rise a 3 in division, Canto male rise  
tenths with him Alto first must hold in the 8, next  
use the 5 Tenor must first hold his 5, and next  
use the 3.

The image shows a handwritten musical score for four voices: Soprano, Alto, Tenor, and Bass. The score is written on four staves, each with a clef and a key signature of one flat (B-flat). The Soprano staff uses a soprano clef, the Alto staff an alto clef, the Tenor staff a tenor clef, and the Bass staff a bass clef. The music consists of a series of notes and rests across four measures. In the third measure, the Soprano and Bass parts have a triplet of notes, while the Alto and Tenor parts have single notes. The notes are: Soprano (G4, A4, B4), Alto (D4, E4, F4), Tenor (G3, A3, B3), and Bass (D3, E3, F3).

if the Bass fall a 3 in division, Canto male fall with him in io, Alto must hold first his 5, next use the 8, Tenor must hold first the 3, and next use the 5.

A handwritten musical score consisting of four staves. The top staff begins with a treble clef and a key signature of one flat (B-flat). It contains a melodic line with notes on the first three measures. The second staff has a treble clef and contains a rhythmic accompaniment of quarter notes. The third staff has a treble clef and contains a rhythmic accompaniment of quarter notes. The bottom staff has a bass clef and contains a melodic line with notes on the first three measures. The score is divided into three measures by vertical bar lines.

if the Bass fall a + dividing his first note,  
Canto maie fall with him using io, and the rest  
of parts maie hold, or stirre so it be without faults.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from a 16th or 17th-century manuscript. The first staff begins with a treble clef and a common time signature (C). The second staff begins with an alto clef. The third staff begins with a soprano clef. The fourth staff begins with a bass clef. The music is written in a single system with four measures. The notation includes various note values (minims, crotchets, quavers), rests, and accidentals (sharps and naturals). The handwriting is in dark ink on aged, slightly yellowed paper.



if the Bass rise a ♯ dividing his first note  
Canto male use tenths, and fall with him,  
the rest of parts must hold.

A handwritten musical score consisting of four staves. The notation is in a common time signature (C) and a key signature of one flat (B-flat). The first staff begins with a treble clef and a key signature change to one flat. The second staff begins with an alto clef. The third staff begins with a tenor clef. The fourth staff begins with a bass clef. The score is divided into four measures by vertical bar lines. The notation includes various note values such as quarter notes, eighth notes, and sixteenth notes, along with rests and accidentals (sharps and flats).

if the Bass fall a fift<sup>a</sup> in division, and com nott unto  
 a close, you must use in the rest of parts to sett  
 unto the first note of the Bass untill he com to  
 his fift note, and if the Bass descend foure  
 chrocches you maie use in the rest of parts a  
 semibreve, if quavers then a minim, Or

The image shows four staves of handwritten musical notation. The top three staves are in treble clef, and the bottom staff is in bass clef. The notation includes various note values such as minims, crotchets, and quavers, along with rests and beams. The music is organized into measures by vertical bar lines.

Or else if the Bass fall a s in division  
lett the part which uses the s unto the first  
note use the s unto the third note of the  
Bass.

A handwritten musical score consisting of four staves. The top staff is in treble clef with a key signature of one flat (B-flat). The second staff is in bass clef with a key signature of one flat. The third staff is in bass clef with a key signature of one flat. The bottom staff is in bass clef with a key signature of one flat. The music is written in a cursive, handwritten style. The first staff contains a melody with several measures, including a triplet of eighth notes. The second staff contains a bass line with a similar rhythmic pattern. The third and fourth staves contain more complex rhythmic patterns, including sixteenth and thirty-second notes. There are some 'x' marks under certain notes in the first and second staves. The score is enclosed in a simple rectangular border.

if the Bass rise a s in division lett Canto rise  
the 15, and hold and then rise the 10, Alto must  
rise the 12, and next the 8, Tenor the 10 next  
the 5.

The image shows a handwritten musical score on four staves. The first staff is a vocal line with notes and rests. The second and third staves are accompaniment lines with notes and stems. The fourth staff has two parts, 1 and 2, with notes and rests.

if the Bass use semibreves some of <sup>the</sup> parts maie  
divide, and goe from the 3 in the 5, or from the  
5 into the 8, or from the 8 into the 5, or from  
the 5 into the 3, or rise from the 8 unto the 15,  
and so they maie divide their semibreves either  
into crochets, or quavers.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a bass clef and a key signature of one flat. The third and fourth staves also begin with a bass clef and a key signature of one flat. The music is written in a style that suggests a common time signature, possibly 3/4 or 3/8. The notation includes various note values, including minims, crotchets, and quavers, as well as rests and bar lines. The score is divided into four measures by vertical bar lines. The first measure contains a series of eighth notes. The second measure contains a series of eighth notes followed by a half note. The third measure contains a series of eighth notes followed by a half note. The fourth measure contains a series of eighth notes followed by a half note. The notation is somewhat messy and appears to be a working draft or a study piece.

of Ligatures  
 if the Bass rise a = how the  
 is made hold

if the Bass rise 3, or 4 seconds, or after a 2  
 rise a 3 or fall a 4, or a 3 the part which  
 rises the is must hold, and next use the 8.  
 This holding is upon a 9.

The is must hold when the Bass ascends 3, or 4  
 seconds, and then ~~falls~~ means to make a kind  
 of close upon the third ascending note.

if the Bass rise a 2 how the 12, or  
5 maie hold.

if the Bass rise ~~two~~ <sup>a</sup> seconde ~~together~~, and  
then rise a 4, or fall a 5: or if the Bass rise a  
2, and then fall a 4, or 5, or a sharpe 3,  
lett the part hold which uses the 12, or 5, and  
then use the 10.

This holding is upon the 4, and 11.

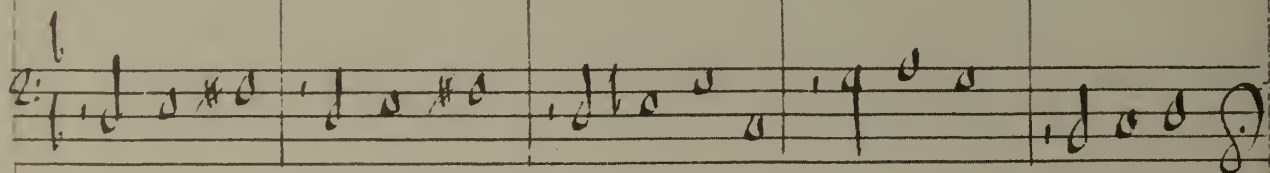
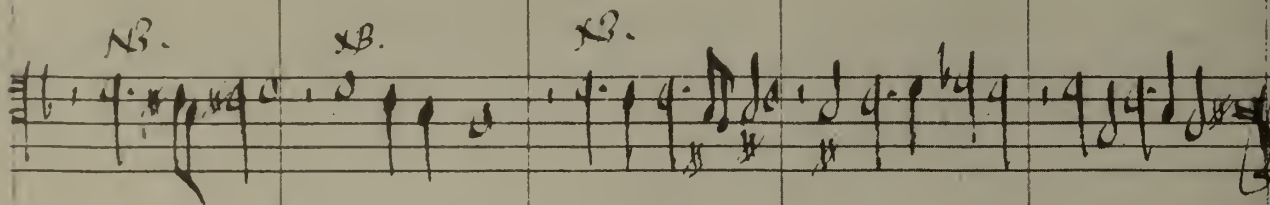
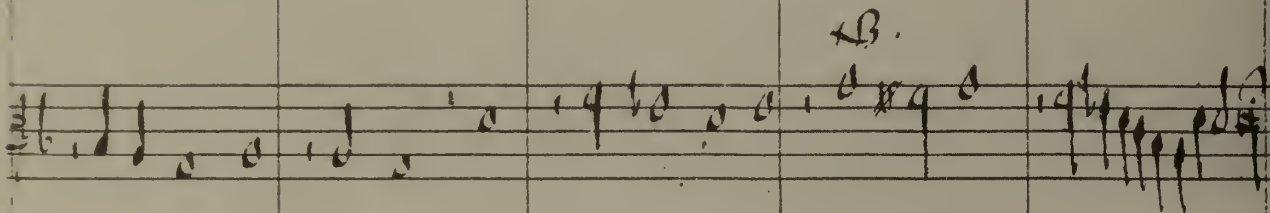
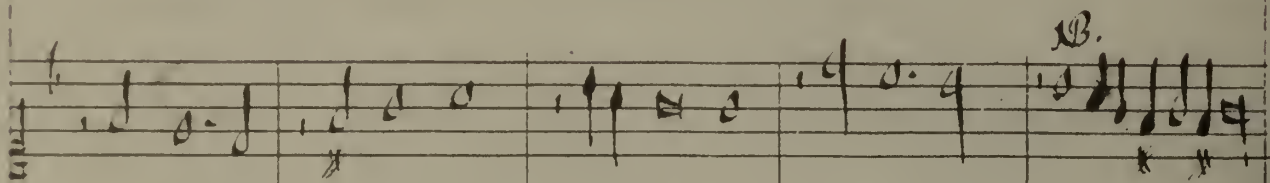
The musical notation consists of four staves. The first staff is in treble clef with a key signature of one flat (B-flat). It contains several measures of music with notes and rests. Above the first staff, there are markings 'NB.' and 'NB.'. The second staff is in treble clef with a key signature of one flat. It contains several measures of music, including a complex passage with many sixteenth notes. Above the second staff, there are markings 'NB.', 'NB.', and 'NB.'. The third staff is in treble clef with a key signature of one flat. It contains several measures of music. Above the third staff, there are markings 'NB.', 'NB.', and 'NB.'. The fourth staff is in treble clef with a key signature of one flat. It contains several measures of music.

The 12, or 5 holds when the Bass rises,  
and will have his second ascending note to  
be made a clofe.

The musical notation is on a single staff in treble clef with a key signature of one flat. It shows a sequence of notes and rests, ending with a double bar line. The notes are mostly quarter notes and half notes.

if the Bass rise a 2 how  
the 8<sup>or 15</sup> maie hold.

If the Bass rise a 2, and then rise another  
shape =: or if the Bass rise a 2, and then  
rise a 3, or fall a 2, let the part hold which  
like the 8, or 15, and then rise a 6, or 13;  
Or if the Bass rise two 2, and then fall a 5.  
This holding is upon a 7.





if the Bass rise a  $\sharp$   
how the  $\flat$  may hold

if the Bass rise a  $\sharp$ , and then fall a  $\flat$   
meaning for to change the ayre, and to  
defer a close lett the  $\flat$  hold, and then use  
the  $\flat$ .

This holding is upon a  $\gamma$ .

The musical notation consists of four staves, each with a 3/4 time signature and a key signature of one sharp (F#) or two flats (Bb, Eb). The notes are written in a simple, handwritten style. The first staff shows a rising sequence of notes: G4, A4, B4, C5, followed by a falling sequence: B4, A4, G4. The second staff shows a descending sequence: D4, C4, B3, A3, G3, F3, E3. The third staff shows a rising sequence: G4, A4, B4, C5, followed by a falling sequence: B4, A4, G4. The fourth staff shows a descending sequence: D4, C4, B3, A3, G3, F3, E3. Each staff concludes with a fermata over the final note.

if the Bass rise a = in minims,  
 and then fall a  $\frac{5}{2}$  the 8, or is made hold,  
 and rise into the <sup>third</sup> note of the Bass either  
 the  $\frac{5}{2}$  or is.

Here the 8 holds  
 using a 7.

N.B.

Here the 10 holds using  
 a 9.

The musical score consists of four staves of music. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a bass clef and a key signature of one flat. The third staff begins with a treble clef and a key signature of one flat. The fourth staff begins with a bass clef and a key signature of one flat. The music is written in a style characteristic of 17th or 18th-century manuscript notation, featuring various note values, rests, and accidentals. There are several annotations: 'N.B.' is written below the first staff, and another 'N.B.' is written above the third staff. The notation includes many accidentals, particularly flats and naturals, and some notes are marked with 'x' or 'y'.

if the Bass ascend three seconds in minims,  
or thro'cheats the 11, or 8 maie hold, and  
then use unto the third note of the ~~the~~ 12  
or 5.

The holding is upon a 7

The musical score consists of four staves, each with a treble clef and a key signature of one flat (B-flat). The notation is handwritten and includes various note values and accidentals. Annotations include 'NB.' above the first and second measures of the first staff, and 'NB.' above the second measure of the second staff. The first staff begins with a 'C' time signature. The second staff begins with a 'C' time signature. The third staff begins with a 'C' time signature. The fourth staff begins with a '2' time signature. The score is divided into four measures by vertical bar lines. The first measure of each staff contains a sequence of notes, some with accidentals. The second measure contains a sequence of notes, some with accidentals. The third measure contains a sequence of notes, some with accidentals. The fourth measure contains a single note with a fermata.

if the Bass rise two  $\approx$  in minims, or  
characters, and then fall a s, you make use  
unto the second note of the Bass a b for  
a s.

The image shows a handwritten musical score on four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with an alto clef. The third staff begins with a bass clef and contains several annotations: 'NB.' above the first measure, 'NB.' above the second measure, 'NB.' above the fourth measure, and 'NB.' above the fifth measure. The fourth staff begins with a bass clef and a key signature of two flats (B-flat and E-flat). The music consists of various note values, including minims and crotchets, and rests. There are some asterisks and other markings throughout the score.

if the Bass rise many <sup>seconds</sup>  $\frac{2}{2}$ , lett the part  
which use the  $s$  divide, and then use a  $b$ ,  
and so hold as it appeareth in the Tenor  
in the following example.

The image shows a handwritten musical score consisting of four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a common time signature. The second staff begins with an alto clef. The third staff begins with a tenor clef and has two instances of the letter 'XB' written above the first and second measures. The fourth staff begins with a bass clef. The music consists of various note values, including minims, crotchets, and quavers, with some notes beamed together. There are also rests and bar lines throughout the piece.

if the Bass rise a 3, and then rise  
 a 2, or fall a 2, a 4, or a 5 lett your  
 part which uses the 12, or 5 divide, and then  
 use a 6, or 17 holding. the same he must use  
 the 10, or 3.

This holding is upon the 11, and 4.

The musical score consists of four staves. The first staff is marked with three 'NB.' annotations above it. The second staff has a sharp sign (#) at the end. The third staff has an 'NB.' annotation above it. The fourth staff begins with a bass clef and a flat sign (b). The notation includes various note values, rests, and accidentals (sharps and flats).

if the Bass rise a sharpe 3, the part  
 which uses the 12 must divide, and then use  
 the 13, holding the same one must next use the  
 10. The part which ~~12~~ uses the 8 must  
 hold and then descend with the false fifth  
 unto the 3.

This holding is upon the 11.

The musical notation consists of four staves. The first staff is labeled '1B.' and the second 'NB.'. The notation includes various note values and rests across four measures. The notes are written in a cursive style, and there are some markings that look like 'x' or 'o' next to some notes, possibly indicating specific intervals or accidentals. The notation is spread across four measures, with the first two measures containing more notes and the last two containing fewer notes and rests.

if the Bass rise a ♯, and then fall  
 a 2; or if the Bass rise a ♯ and then rises  
 another 2, or fall a sharp 3, or a 5 the part  
 which uses the io must hold, and then use the  
 ♭, as it appeareth in the two first scores: butt  
 in the three last the io holds and then uses the  
 ♭ falling downe to a 3 making a close.  
 This holding is upon the 7.

The musical score consists of four staves. The first staff is a single line with a treble clef and a key signature of one flat. The second and third staves are double lines with a treble clef and a key signature of one flat. The fourth staff is a single line with a bass clef and a key signature of one flat. The music consists of rhythmic patterns of notes and rests across four measures. The second and third staves have 'NB.' annotations above certain notes. The fourth staff ends with a double bar line and a repeat sign.



if the Bass rise a 4, and then fall  
a 3 the part which uses the 10, or 17  
maie hold, and then use the 13, or 6.

This holding is upon the 7.

The image shows four staves of handwritten musical notation. The notation is written in a cursive style and includes various musical symbols such as notes, rests, and clefs. The first staff begins with a treble clef and a key signature of one flat (B-flat). Above the first measure of the first staff is the number '13.'. The second staff begins with a treble clef and a key signature of one flat. The third staff begins with a treble clef and a key signature of one flat, and has '13.' written above the second measure. The fourth staff begins with a bass clef and a key signature of one flat. The notation is somewhat messy and appears to be a working draft or a personal study.

if the Bass rise a 5 and then fall  
 a 3, 4, or 5, or rise a 2, or 4 lett the  
 part which uses the 15, or 8 hold, and then  
 use a 10, or 3.

This holding is upon the u, and 4.

The musical score consists of four staves of music, each with a treble clef and a key signature of one sharp (F#). The music is divided into four measures by vertical bar lines. Above the first, second, and third measures, the letters 'NB.' are written. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and accidentals (sharps and naturals). The fourth measure ends with a double bar line and repeat dots.

if the Bass rise a  $\flat$  the part which  
uses the 12 must hold, and then use  
the 13

This holding is upon the 7.

The image shows a handwritten musical score on four staves. The notation includes various note values, rests, and accidentals. There are several annotations: 'NB.' is written above the first staff in the first and third measures, and above the second staff in the second measure. The first staff begins with a treble clef and a common time signature. The second staff begins with an alto clef. The third staff begins with a treble clef. The fourth staff begins with a bass clef. The music is written in a style characteristic of 18th or 19th-century manuscript notation.

if the Bass rise a 2, and then a 3  
next falls a 2 and makes a close Canto  
it first to use the 15, and then the 13

A handwritten musical score consisting of four staves. The notation is in a single system with four staves. The first staff has two annotations 'NB.' above it. The second staff has a '4' above the first measure. The third staff has a '4' above the first measure. The fourth staff has a '6' above the first measure. The music is written in a style that suggests a 17th or 18th-century manuscript. The notes are mostly quarter and eighth notes, with some rests. The staves are hand-drawn and the ink is dark.

if the Bass fall a 2, and then  
rise a 4, or 5 or fall a 3, 4, or 5,  
the 10 or 3 must hold next use the 10, or 3  
agayne.

The holding is upon the 4, and 11.

The image shows a handwritten musical score on four staves. The notation is in a historical style, likely from the 17th or 18th century. The staves are connected by a vertical line on the left. The first staff begins with a treble clef and a key signature of one flat (B-flat). Above the first staff, the letters 'NB.' are written three times, corresponding to specific measures. The second staff begins with a treble clef and a key signature of one sharp (F-sharp). Above the second staff, 'NB.' is written once. The third staff begins with a treble clef and a key signature of one sharp (F-sharp). Above the third staff, 'NB.' is written once. The fourth staff begins with a treble clef and a key signature of one flat (B-flat). The notation consists of various note values, including minims, crotchets, and quavers, with some notes beamed together. There are also some accidentals (sharps and flats) and a double bar line in the fourth measure of the first staff.

if the Bass fall a Sharpe = in semibreves  
 and then rise a = like the past which uses the  
 5, or 12 divide and use a 6, or 13 holding  
 the same he must use a 6, or 13 agayne.

This holding is upon a false 7.

The image shows a handwritten musical score on four staves. The notation includes various note values, rests, and accidentals. Annotations include 'XB' above the first staff, 'NB.' above the third staff, and 'NB.' above the fourth staff. The score is divided into measures by vertical bar lines. The notation is characteristic of early printed music, possibly from a lute tablature or a similar instrument.

if the Bass fall a sharpe- z in minims, or  
chrochets, and then rise a z agayne the  
second note of the Bass demaunders a b for  
a s.

The musical score consists of five staves of handwritten notation. The first staff begins with a treble clef and a key signature of one flat (B-flat). The notation includes various note values such as minims, crotchets, and quavers. There are several sharp signs (#) and natural signs (♮) throughout. The second staff has a dynamic marking 'NB.' above the first measure. The third staff has four 'NB.' markings above the first, second, third, and fourth measures. The fourth staff has a dynamic marking 'NB.' above the first measure. The fifth staff continues the notation with various note values and accidentals. The score concludes with a double bar line and repeat dots.

if the Bass fall many seconds in semibreves  
 or minims, the part which uses the s must divide  
 and then use the b, holding the same you must use  
 the s again, untill you come unto the last  
 note of the Bass and then <sup>the part that uses the s</sup> must use the s,

The holding is upon the > Or

The musical score consists of four systems, each with two staves. The notation includes various note values (semibreves, minims, crotchets, quavers) and rests. The second system includes three 'NB.' (Nota Bene) markings above the notes. The notation is written in a historical style, likely from a 17th or 18th-century manuscript.



Or if the Bass fall manie seconds you  
maie beginn to divide with the  $\flat$ , and then  
use the  $\sharp$ , holding the same you must use the  
 $\flat$  agayne

The holding is upon the  $\flat$

A handwritten musical score consisting of four staves. The first staff is a treble clef with a key signature of one flat (B-flat) and a common time signature (C). It contains five measures of music with notes and rests. The second staff is a treble clef with a key signature of one flat and a common time signature. It contains five measures of music, with the first and third measures marked with 'XB.' above them. The third staff is a treble clef with a key signature of one flat and a common time signature. It contains five measures of music, with the second measure marked with 'XB.' above it. The fourth staff is a bass clef with a key signature of one flat and a common time signature. It contains five measures of music. The notation includes various note values, rests, and accidentals.

if the Bass fall minie 2 in semibreves  
Canto main hold vring is, and Tenor will beginn  
with a s, and then use a b.

This waie is used butt seldome.

This holding is upon the u.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from a 16th or 17th-century manuscript. The staves are arranged vertically. The first staff begins with a treble clef and a common time signature (C). It contains several measures of music, including a measure with a 'B.' marking above it. The second staff continues the melody with various note values and rests. The third staff begins with a bass clef and a common time signature, also featuring a 'B.' marking. The fourth staff continues the bass line. The notation includes various note values, rests, and clef changes, characteristic of early printed music notation.

if the Bass fall a 3 and then fall  
a 2, or rise a sharpe 2, the part which  
uses the 5, or 12, must hold, and then use  
the 1, or 13.

This holding is upon the 7.

The image shows a handwritten musical score consisting of four staves. The notation is in a historical style, likely from a 17th or 18th-century manuscript. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a bass clef and a key signature of one flat. The third and fourth staves also begin with a bass clef and a key signature of one flat. The music is written in a style that uses various note values and rests, with some notes marked with 'NB.' (Nota Bene). The score is divided into measures by vertical bar lines. The notation includes various note heads, stems, and beams, as well as rests and accidentals. The overall appearance is that of a working draft or a study score.

if the Bass fall a 3 in minims or  
 crotchets and then rise a 2 the part which  
 uses the 12, or 5 must hold, and next use a  
 12, or 5 againe unto the 3 note of the Bass

This holding, is upon a 7

Handwritten musical notation on four staves. The notation includes clefs, time signatures, and various note values (minims, crotchets, quavers). The word "NB." is written above the first and third staves.

The musical notation consists of four staves. The first two staves are in 6/8 time, and the last two are in 3/4 time. The notation includes various note values such as minims, crotchets, and quavers, along with rests and accidentals. The word "NB." is written above the first and third staves.

if the Bass fall a ♯, the part which  
uses the ♮ must hold, and then use the  
is.

This holding, is upon the ♮, and ♯.

The musical score consists of four staves. The top staff is marked with 'NB.' above it and contains notes with accidentals (sharps and naturals). The second staff has a 'NB.' annotation above a specific note. The third and fourth staves contain more musical notation, including various note values and accidentals. The notation is handwritten and appears to be a study or exercise piece.

if the Bass fall a 5, and then fall a 2, or rise a sharpe = the 3, or is must hold and then use the 6, or 15.

Sometimes you maie choose speciallie if the Bass fall a 5 in minims, or chrochetts, and then rise a 3 as it appeareth in Carbo in the last example.

This holding is upon the 7, and iq.

The image shows four staves of handwritten musical notation. The notation is organized into four measures across the staves. Above the first three staves, the letters 'NB.' are written above the first, second, and third measures respectively. The notation includes various note values: minims, crotchets, and quavers, along with rests. The fourth staff shows a more complex rhythmic pattern with quavers and minims. The notation is written in a clear, legible hand.

if the Bass fall a 5, and then rises a 3 to make a close the 10, or 3 make hold, and next use the 13, or 6, ~~or else~~ or else the 3, or 10, and then come unto the 6, or 13 againe.

This holding is upon the 14, and 7.

The image shows a handwritten musical score on a four-staff system. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains a melodic line with notes and rests, and a 'B.' marking above the first measure. The second staff is in bass clef with a common time signature (C) and contains a bass line with notes and rests. The third staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C), containing a melodic line with notes and rests, and a 'B.' marking above the second measure. The fourth staff is in bass clef with a common time signature (C) and contains a bass line with notes and rests.

If the Bass fall a ♯, or rise a ♯ meaning  
 for to make a faic the 8, or 15 must hold, and next  
 rise the 3, or 10.

if the Bass fall a 2, the 10, or 3 must hold

if the Bass rise a 2, then the 12, or 5 must hold.

if the Bass rise a ~~3~~ the 13, or 6 must hold.

This holding consists upon the 9, and 11.

The musical notation consists of four staves. The first staff has a treble clef and a key signature of one flat. The second staff has a bass clef. The third staff has a treble clef. The fourth staff has a bass clef. The notation includes various rhythmic values and accidentals, with 'NB.' written above the first four staves to indicate notes to be held. The notation is organized into measures by vertical bar lines.



How to use a false fifth.

If the Bass fall a sharpe 3, and then rise a 2, the part which uses the 3, or io must hold, and then come unto the io, or 3 againe.

If the Bass rise a sharpe 2, and then rise another 2, the part which uses the 3, or io must hold, and then use the 3, or io.

This holding is upon the false 5.

The musical notation consists of four staves. The first staff has a treble clef and a key signature of one flat. It contains five measures of music. The first measure has a whole note G4, a whole note F4, and a whole note E4. The second measure has a whole note D4, a whole note C4, and a whole note B3. The third measure has a whole note A3, a whole note G3, and a whole note F3. The fourth measure has a whole note E3, a whole note D3, and a whole note C3. The fifth measure has a whole note B2 and a whole note A2. The word 'NB.' is written above the first and third measures. The second staff has a treble clef and a key signature of one flat. It contains five measures of music. The first measure has a whole note G4, a whole note F4, and a whole note E4. The second measure has a whole note D4, a whole note C4, and a whole note B3. The third measure has a whole note A3, a whole note G3, and a whole note F3. The fourth measure has a whole note E3, a whole note D3, and a whole note C3. The fifth measure has a whole note B2 and a whole note A2. The word 'NB.' is written above the second and fourth measures. The third staff has a treble clef and a key signature of one flat. It contains five measures of music. The first measure has a whole note G4, a whole note F4, and a whole note E4. The second measure has a whole note D4, a whole note C4, and a whole note B3. The third measure has a whole note A3, a whole note G3, and a whole note F3. The fourth measure has a whole note E3, a whole note D3, and a whole note C3. The fifth measure has a whole note B2 and a whole note A2. The word 'NB.' is written above the second and fourth measures. The fourth staff has a treble clef and a key signature of one flat. It contains five measures of music. The first measure has a whole note G4, a whole note F4, and a whole note E4. The second measure has a whole note D4, a whole note C4, and a whole note B3. The third measure has a whole note A3, a whole note G3, and a whole note F3. The fourth measure has a whole note E3, a whole note D3, and a whole note C3. The fifth measure has a whole note B2 and a whole note A2.

How to use a s, and b together.

if the Bass rise a 2 then the b, or 13 must hold, and then use the u, or 4 then holding the same you must use the io, or 3, the other b must rise a 2, and next the s.

if the Bass fall a 3 the io, or 3 must hold and then use the u, or 4 to come unto the 7, or io ~~again~~, holding the other 3 must rise a 2, and next use the s.

if the Bass rise a 4 then the part which uses the s, or is must hold, and then use the u, or 4 to come unto the 7, or io holding the part which uses the io must then use the b, next the s.

in the two last scores you must note the Bass holding of his first note, and the next is a minim.

in the first (of the two last examples) the Bass rises a 2, and then falls a 5.

in the last the Bass rises a 4, and in these two the b, and s are used both together in several parts, and cleave contrary to the other three first examples.

How to use the b in stead of a s in a close.

The b in stead of the s is most commonie used if the Bass rise to his close with seconds, or fall a 2 as it appeareth in the third score.

The musical score consists of four staves. The first staff begins with a treble clef and a key signature of one sharp (F#). It contains a sequence of notes with some accidentals and a final measure with a fermata and a sharp sign. Above the first measure of the first staff is the annotation "NB.". The second staff begins with a bass clef and a key signature of one sharp. It contains a sequence of notes with accidentals and a final measure with a fermata and a sharp sign. Above the first measure of the second staff is the annotation "NB.". The third staff begins with a treble clef and a key signature of one sharp. It contains a sequence of notes with accidentals and a final measure with a fermata and a sharp sign. Above the first measure of the third staff is the annotation "NB.". The fourth staff begins with a bass clef and a key signature of one sharp. It contains a sequence of notes with accidentals and a final measure with a fermata and a sharp sign. Above the first measure of the fourth staff is the annotation "NB.". There are also several "x" marks under some notes in the first and second staves.

How to use a 7.

If the Bass fall a 2, 3, or 5, or rise a 2, or a 4, meaning to make a close, that part which is holding can use the 7, or 14 with the Bass in the next note rising or falling, and next the 6, and then the 5.

The image shows four staves of handwritten musical notation, illustrating the use of the 7th degree in a cadence. The notation is written in a system with four staves, each with a clef and a key signature of one flat (B-flat). The first staff is a treble clef, the second is an alto clef, the third is a bass clef, and the fourth is a tenor clef. The notation consists of notes, rests, and accidentals (sharps and flats) across five measures. The notes are mostly quarter and eighth notes. The accidentals are placed below the notes. The notation is a sequence of notes that demonstrates the use of the 7th degree in a cadence, as described in the text above. The notes are: Measure 1: G4, A4, B4, C5, B4, A4, G4; Measure 2: G4, A4, B4, C5, B4, A4, G4; Measure 3: G4, A4, B4, C5, B4, A4, G4; Measure 4: G4, A4, B4, C5, B4, A4, G4; Measure 5: G4, A4, B4, C5, B4, A4, G4.

A handwritten musical score on four staves. The notation is in a single system with four staves. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a treble clef and a key signature of one flat, and includes the marking "B." above the first measure. The third staff begins with a treble clef and a key signature of one flat, and includes the marking "B." above the first measure. The fourth staff begins with a bass clef and a key signature of one flat. The music consists of various note values, including quarter notes, eighth notes, and sixteenth notes, with some rests and accidentals. The paper shows signs of age, including a dark smudge near the bottom center.

what chords are to be used  
when the Bass descends seconds, and goes  
against the time holding his notes.

if the Bass descend seconds lett Cantto use  
all is, and Alto, and Tenor must goe as many  
3 and 4 together to themselves as possibly they  
shall be able.

The musical notation consists of four staves. The top staff is a bass clef with notes G, F, E, D, C, B, A, G. The second staff is a treble clef with notes G, A, B, C, D, E, F, G. The third staff is a treble clef with notes G, A, B, C, D, E, F, G. The fourth staff is a bass clef with notes G, F, E, D, C, B, A, G. The notation is in a simple, handwritten style with a key signature of one flat and a common time signature.

Hitherto the other parts have held upon  
the Bass, now the Bass holds upon the rest  
of parts.

Another waie if the Bass fall manie uneven  
seconds. Canto still must goe io with the Bass,  
and Tenor comes after the Bass a halfe note,  
first vsing a s, and then a b. Alto will be  
forced to take many vnisons with the rest of  
parts, by the reason of his going thorough all  
the parts.

A handwritten musical score consisting of four staves. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with an alto clef and a key signature of one flat. The third staff begins with a bass clef and a key signature of one flat. The fourth staff begins with a bass clef and a key signature of one flat. The notation includes various note values, rests, and accidentals, with some notes marked with 's' and 'b' as mentioned in the text above.

if the Bass descend seconds, and hold his first note, and the rest be minims, you may ascend in Canto either from the 12, 10, or 8 unto the 15 and hold untill you can use the 17, and then descend with the Bass in 17.

The image shows a handwritten musical score on four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). It contains a series of notes, including a half note, a quarter note, and several eighth notes, ending with a whole note. The second staff continues the melody with a half note, a quarter note, and a series of eighth notes, ending with a whole note. The third staff features a sequence of quarter notes and half notes. The fourth staff starts with a first ending bracket over a half note, followed by a second ending bracket over a half note, and concludes with a whole note. The manuscript is written in dark ink on aged, slightly yellowed paper.



What chords are to be used, when  
the Bass ascends seconds, and  
goes against the time, holding  
his notes.

if the Bass ascend seconds, lett Canto use all  
is, and ascend with him, and Tenor must first  
use the 5, and next the 6, and must goe  
with the time. contrarie to the Basses time.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a treble clef and a key signature of one flat. The third staff begins with a bass clef and a key signature of one flat. The fourth staff begins with a bass clef and a key signature of one flat. The music is written in a style that suggests it is a setting of a text, with the notes corresponding to the syllables of the words in the text above. The notation includes various note values, rests, and accidentals, and is organized into measures by vertical bar lines.

How to maintayne a fuge.

When you have chosen your fuge, you must examine all your parts, and see which of them maie beginn first, for to sooner you bring in your parts with the fuge, to move better will it shewe. After the leading part your fuges either must be brought in upon 1, 2, 3, or unison, and then looke on your two leading parts where you maie bring in the 3 part, and then you must lett them three goe together, untill the 4 part be brought in, being brought in you must contrive it so as that you maie conveniently come to a close, and so leave the fuge, and goe to some other ayre, or els some other fuge.

After the first point is finished by the Bass, or before if it possible, if you will maintayne another, then what part soever be leader the rest of parts must helpe to full, and you must make a Bass of purpose for to agree with the leading fuge, and lett one part rest after another, so there be three parts still going.

Another Example.

A handwritten musical score consisting of four staves. The first staff begins with a treble clef and a 4/4 time signature. The second staff begins with a bass clef and a 4/4 time signature. The third and fourth staves begin with a 2/4 time signature. The music is written in a cursive, handwritten style. The first staff contains a melodic line with eighth and sixteenth notes. The second staff contains a more complex melodic line with many beamed notes. The third and fourth staves contain simpler melodic lines with quarter and eighth notes. The score concludes with a double bar line and a repeat sign at the end of the fourth staff.

if you will twice use the fuge in all the parts, thence you must after the Bass once hath used the fuge, frame him of purpose according to the parte wherein you use the fuge, with all you must observe, that your parte maie rest rest before his coming in with the fuge, which is a great grace to a part, and to the fuge.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from the 17th or 18th century. The first staff begins with a treble clef and a common time signature (C). The second staff begins with an alto clef and a common time signature. The third staff begins with a bass clef and a common time signature. The fourth staff begins with a bass clef and a common time signature. The music is written in a single system with four staves. The notation includes various note values, rests, and clefs. The paper shows signs of age, including some staining and a small hole near the bottom center.

A handwritten musical score consisting of four staves. The notation is in a cursive, historical style. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with an alto clef. The third staff begins with a soprano clef. The fourth staff begins with a bass clef. The music is organized into measures by vertical bar lines. The notation includes various note values, rests, and accidentals. The paper is aged and yellowed.

if a point be long, and tedious by the reason you  
use semibreves, and minims or clys by the hardness of  
the report to be brought in sudderlye, you must invent  
another point to goe with him, first you must rest, and  
then come in vppon 5, 3, or 8, or vnison, with any  
other you must nott com in, and then you must use  
3, and 8: a 5, and 8 you maie use so you com  
vnto a 3, or 8 instantlye agayne: then you must  
frame two parts in such sorte, that so soone as shall  
be possible to bring in your other two resting parts.

A handwritten musical score consisting of four staves. The notation is in a historical style, likely from the 16th or 17th century. The first staff begins with a treble clef and a common time signature (C). The second staff begins with a bass clef. The third and fourth staves begin with a C-clef (soprano and alto positions). The music is written in a single system with four staves. The notation includes various note values, rests, and bar lines. There are some markings below the staves, possibly indicating fingerings or performance instructions.

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This fashion of maintayning of double fuges  
is most vfd of Excellent authors, for in single  
fuges there can no such great art be shewed,  
butt onlie in the invention thereof: Besides  
there hath so many bene made already, as  
that hardlie one shall invente a single reporte  
to be easilie, and sweetlie brought in, butt it  
hath already bene invented before.

Another Example.

A handwritten musical score for a double fugue, consisting of four staves. The notation is in a historical style, likely 17th or 18th century. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff begins with a bass clef and the same key signature. The third and fourth staves also begin with a bass clef and the same key signature. The music is written in a single system with four staves, and the piece concludes with a double bar line and a repeat sign at the end of the fourth staff.







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