



CANONICAL STUDIES



CANONISCHE STUDIEN



BERNHARD ZIEHN



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CANONICAL STUDIES

A NEW

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CANONISCHE STUDIEN

EINE NEUE

COMPOSITIONS-TECHNIK

VON

BERNHARD ZIEHN



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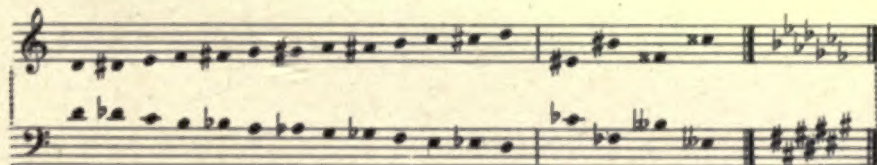
Vorbemerkungen

Canon bedeutet strenge Nachahmung. Ein „Canon“, der nicht streng durchgeführt ist, trägt diesen Namen also mit Unrecht. Bisher wurde gelehrt, „strenge“ Canons seien nur in der Prime oder Octave möglich. Die folgenden Arbeiten dürften beweisen, dass Canons in jedem erdenklichen Intervall möglich sind; und sie sollen ferner beweisen, dass der Wohlklang selbst im strengsten Satz nicht zu weichen braucht.

Ueber die symmetrische Umkehrung

Die überwiegende Mehrzahl der hier dargebotenen Canons ist auch in symmetrischer Umkehrung dargestellt. Diese Umkehrung ist das chromatisch erweiterte *Contrarium reversum*, das sich nur auf das Ionische und Aeolische bezog, und zwar ohne Beachtung der von jeher zulässigen, chromatischen Beifügungen: im Ionischen übermässige Prime, Quarte und Quinte, nebst kleiner Septime; im Aeolischen grosse Terz, Sexte und Septime, nebst kleiner Secunde. (S. „Die Musik“, III, 3. Ueber die Kirchentöne.) Die symmetrische Umkehrung dagegen kennt keine Beschränkung.

Als Ausgangspunkt lässt sich irgend ein Ton annehmen; doch nur von *d* aus ergeben sich einfache und klare Verhältnisse.



Symmetrisch entsprechen einander: Dur- und Moll-dreiklang; Dominant- und kleiner Septimenaccord; grosser Moll- und grossübermässiger Septimenaccord; ferner die alterirten Septimenaccorde II & III, IV & VI, V & VII, VIII & IX, sowie die alterirten Dreiklänge I & II, III & IV.

Introduction

Canon means strict imitation. If in a composition, called canon, the imitation is not strict throughout, the term is wrongly used. Our greatest authorities assert: "strict" canons can be carried out in the Octave or Prime only. The examples given in this book demonstrate, that real canons are possible in any interval, and furthermore, that canonical harmonization is not necessarily restricted to a few diatonic chords.

On the Symmetrical Inversion

*With but a few exceptions the canons contained in this book are also symmetrically inverted. This inversion is the classic *Contrarium reversum chromatically expanded*. The symmetrical inversion is much more practicable, because it relates to any chromatic alteration, while the *contrarium reversum* was restricted to the Ionian and Aeolian modes only, and that without their characteristic additions: augmented Prime, Fourth and Fifth, and small Seventh in the Ionian, and large Third, Sixth and Seventh, and small Second in the Aeolian mode.*

Any tone may serve as a center, but from d only we receive relations simple and clear.

Symmetrically corresponding chords are: major and minor triad; dominant and small Seventh-chord; large minor and large augmented Seventh-chord; and the chromatic Seventh-chords Nos II & III, IV & VI, V & VII, VIII & IX, also the chromatic triads Nos I & II, III & IV.

Beispiele

Examples

Die accordischen Töne, die einander symmetrisch entsprechen, sind bei Dreiklängen: Prime und Quinte, Terz und Terz; bei Septimenaccorden: Prime und Septime, Terz und Quinte; bei Nonenaccorden: Prime und None, Terz und Septime, Quinte und Quinte.

Accorde mit symmetrisch angeordnetem Terzenbau bleiben in symmetrischer Umkehrung von gleicher Art:

der verminderte Dreiklang (2 kleine Terzen),
 der verminderte Septimenaccord (3 kleine Terzen),
 der übermässige Dreiklang (2 grosse Terzen),
 der übermässige Septimenaccord (3 grosse Terzen),
 der kleine Moll-Septimenaccord (grosse Terz zwischen 2 kleinen),
 der grosse Dur-Septimenaccord (kleine Terz zwischen 2 grossen),
 der grosse Nonenaccord (2 kleine Terzen zwischen 2 grossen),
 der I. alterirte Septimenaccord (verminderte Terz zwischen 2 grossen),
 einer der doppeltverminderten Septimenaccorde (verminderte Terz zwischen 2 kleinen.)

Folgende Intervalle und Accorde erfahren in symmetrischer Umkehrung keinerlei Aenderung:

Symmetrically corresponding chordic tones are in triads: Prime and Fifth, Third and Third; in Seventh-chords: Prime and Seventh, Third and Fifth; in Ninth-chords: Prime and Ninth, Third and Seventh, Fifth and Fifth.

Chords of symmetric formation remain the same kind if symmetrically inverted: the diminished triad (2 small Thirds), the diminished Seventh-chord (3 small Thirds), the augmented triad (2 large Thirds), the augmented Seventh-chord (3 large Thirds), the small minor Seventh-chord (a large Third between 2 small ones), the large major Seventh-chord (a small Third between 2 large ones), the large Ninth-chord (2 small Thirds between 2 large ones), the chromatic Seventh-chord No 1 (a diminished Third between 2 large ones), one of the doubly diminished Seventh-chords (a diminished Third between 2 small ones.)

The following intervals and chords symmetrically inverted remain the same:

Folgende Intervalle und Accorde erscheinen in symmetrischer Umkehrung enharmonisch verwechselt:

The following intervals and chords when symmetrically inverted become enharmonically changed.

Symmetrisch umgekehrte Tonleitern

Scales symmetrically inverted

D dorisch Ungarisches D d. D äolisch D mixolydisch D phrygisch D ionisch
D Dorian Hungarian Dmaj. D Aeolian D Mixolydian D Phrygian D Ionian



D Dorian Hungarian Dmaj. D Mixolydian D Aeolian D Ionian D Phrygian
 D dorisch Ungarisches D d. D mixolydisch D äolisch D ionisch D phrygisch

In dem unteren System der folgenden Gruppen sind die Tonleitern in der Weise der altgriechischen Tonleitern, von Quinte zu Quinte abwärts, eingerichtet.

In the lower row of the following sets the scales are arranged in the manner of the ancient Greek scales, i. e. from Fifth to Fifth descending.

Authentische Tonleitern werden plagale.

"Authentic" scales become "plagal."

D lydisch D ionisch D moll D d. mit kleiner 6 Ungarisches D m. Ungarisches D d.
D Lydian D Ionian D minor Dmaj. with small 6 Hungarian Dmin. Hungarian Dmaj.



G hypo-Phrygian G Aeolian G maj. with small 6 G min. Hungarian G maj. Hungarian G min.
 G hypophrygisch G äolisch G d. mit kleiner 6 G m. Ungarisches G d. Ungarisches G m.

Tonleitern mit chromatischen Nebentönen.

Scales with chromatic By-tones.

Symmetrischverhalten sich:

Symmetrically correspond:

kleine Sexte und grosse Septime,
 grosse Sexte und kleine Septime,
 kleine Secunde und übermässige Quarte.

*small Sixth and large Seventh,
 large Sixth and small Seventh,
 small Second and augmented Fourth.*

In den Durbeispielen Nr. 3-8 ist die Sexte klein, weil in den Mollbeispielen die Septime gross ist.

In Nos 3-8 the Sixth in major is small, because the Seventh in minor is large.

1. D m. mit 2 Septimen
D min. with 2 Septims

2. D d. mit 2 Sexten
D maj. with 2 Sixths



G maj. with 2 Sixths
 G d. mit 2 Sexten

G min. with 2 Septims
 G m. mit 2 Septimen

3. D m. mit 2 Sexten
D min. with 2 Sixths

4. D d. mit 2 Septimen
D maj. with 2 Sevenths



G maj. with 2 Sevenths
G d. mit 2 Septimen

G min. with 2 Sixths
G m. mit 2 Sexten

5. D m. mit 2 Quarten
D min. with 2 Fourths

6. D d. mit 2 Secunden
D maj. with 2 Seconds



G maj. with 2 Seconds
G d. mit 2 Secunden

G min. with 2 Fourths
G m. mit 2 Quarten

7. D m. mit 2 Secunden
D min. with 2 Seconds

8. D d. mit 2 Quarten
D maj. with 2 Fourths



G maj. with 2 Fourths
G d. mit 2 Quarten

G min. with 2 Seconds
G m. mit 2 Secunden

In den Beispielen Nr. 3-8 ist auch für Dur die grosse Sexte statt der kleinen zu setzen, und für Moll die kleine Septime statt der grossen.

Repetition of Nos 3-8, but in major with large Sixth instead of small Sixth, and in minor with small Seventh instead of large Seventh.

Zwei beigelegte Töne

Two additional tones

1. D d. mit 2 Sexten & 2 Septimen
D maj. with 2 Sixths & 2 Sevenths

2. D m. mit 2 Sexten & 2 Septimen
D min. with 2 Sixths & 2 Sevenths



G min. with 2 Sevenths & 2 Sixths
G m. mit 2 Septimen & 2 Sexten

G maj. with 2 Sevenths & 2 Sixths
G d. mit 2 Septimen & 2 Sexten

3. D d. mit 2 Secunden & 2 Sexten
D maj. with 2 Seconds & 2 Sixths

4. D m. mit 2 Quarten & 2 Septimen
D min. with 2 Fourths & 2 Sevenths

G min. with 2 Fourths & 2 Sevenths
 G m. mit 2 Quarten & 2 Septimen

G maj. with 2 Seconds & 2 Sixths
 G d. mit 2 Secunden & 2 Sexten

5. D d. mit 2 Quarten & 2 Sexten
D maj. with 2 Fourths & 2 Sixths

6. D m. mit 2 Secunden & 2 Septimen
D min. with 2 Seconds & 2 Sevenths

G min. with 2 Seconds & 2 Sevenths
 G m. mit 2 Secunden & 2 Septimen

G maj. with 2 Fourths & 2 Sixths
 G d. mit 2 Quarten & 2 Sexten

In den folgenden 6 Beispielen ist die Sexte
 in Dur klein, weil die Septime in Moll gross ist.

*In the following 6 numbers the Sixth in major
 is small, because the Seventh in minor is large.*

1. D d. mit 2 Quarten & 2 Septimen
D maj. with 2 Fourths & 2 Sevenths

2. D m. mit 2 Secunden & 2 Sexten
D min. with 2 Seconds & 2 Sixths

G min. with 2 Seconds & 2 Sixths
 G m. mit 2 Secunden & 2 Sexten

G maj. with 2 Fourths & 2 Sevenths
 G d. mit 2 Quarten & 2 Septimen

3. D d. mit 2 Secunden & 2 Septimen
D maj. with 2 Seconds & 2 Sevenths

4. D m. mit 2 Quarten & 2 Sexten
D min. with 2 Fourths & 2 Sixths

G min. with 2 Fourths & 2 Sixths
 G m. mit 2 Quarten & 2 Sexten

G maj. with 2 Seconds & 2 Sevenths
 G d. mit 2 Secunden & 2 Septimen

5. D d. mit 2 Secunden & 2 Quarten
D maj. with 2 Seconds & 2 Fourths

6. D m. mit 2 Secunden & 2 Quarten
D min. with 2 Seconds & 2 Fourths



G min. with 2 Fourths & 2 Seconds
 G m. mit 2 Quarten & 2 Secunden

G maj. with 2 Fourths & 2 Seconds
 G d. mit 2 Quarten & 2 Secunden

Die letzten 6 Beispiele sind noch einmal zu nehmen, doch mit grosser Sexte statt kleiner in Dur, und mit kleiner Septime statt grosser in Moll.

Repetition of the last 6 examples, but in major large Sixth instead of small Sixth, and in minor small Seventh instead of large Seventh.

Die ganztonige Tonleiter

The whole-tone scale



Vorhalte von oben werden Vorhalte von unten, und umgekehrt

Suspensions from above become suspensions from below, and vice versa



Ein Dreiklang in der Octavlage wird zu einem Dreiklang in der zweiten Umkehrung.

A triad in Octave-position becomes a triad in second inversion.

Einem verdoppelten Grundton im Septimenaccord steht eine verdoppelte Septime gegenüber.

The doubling of the fundamental tone in Seventh-chords becomes doubling of the Seventh.

Ein springender Grundton im Septimenaccord wird zu einer springenden Septime.

In the Seventh-chord the leaping fundamental tone becomes leaping Seventh.



Zu weiterer Vergleichung folgen hier ein paar kurze Sätze mit symmetrischer Umkehrung.

A few short settings and their symmetrical inversion will illustrate the subject clearly.

The first two musical settings are presented in pairs. Each pair consists of a treble staff and a bass staff. The first setting shows a sequence of chords in the treble and a corresponding sequence of notes in the bass. The second setting shows a similar sequence, but the bass line is a symmetrical inversion of the first setting's bass line.

The next two musical settings are also presented in pairs. The first setting features a treble staff with a sequence of eighth notes and a bass staff with a sequence of quarter notes. The second setting shows a similar sequence, but the bass line is a symmetrical inversion of the first setting's bass line.

The final two musical settings are presented in pairs. Each pair consists of a treble staff and a bass staff. The first setting shows a sequence of chords in the treble and a corresponding sequence of notes in the bass. The second setting shows a similar sequence, but the bass line is a symmetrical inversion of the first setting's bass line.

Ob ein Satz sich zu symmetrischer Umkehrung eigene, lässt sich nicht durch Regeln bestimmen. Nur das ist sicher: je chromatischer ein Satz ist, um so eher kann man ihn auch symmetrisch verwenden. Und das ist der Grund, wesshalb das diatonisch beschränkte Contrarium reversum keine reichen Früchte trug. Man muss die Erkenntniss gewinnen, dass es mehr brauchbare und wohlklingende Harmonien und Accordfolgen gibt, als alte und neue Schulweisheit sich träumen lässt; man muss sich ferner eine genaue Kenntniss der zufälligen Dissonanzen aneignen, und sollte ausserdem versuchen, im doppelten Contrapunkt der Octave denken zu lernen, also sich Sätze mit ausgetauschten Stimmen vorzustellen. Die auf fleissigem Ueben beruhende Erfahrung wird das Uebrige thun.

Von den umfangreicheren Canons wurden mehrere mit einer Tempo-Angabe versehen; für die anderen gilt im Allgemeinen ein möglichst ruhiges Tempo.

Fermaten gegen Ende eines Satzes bedeuten: hier könnte man schliessen.

Gelegentliche Bogen bezeichnen den Umfang des Themas, sind also keine Legatobogen.

Ein paar Arbeiten von dreien meiner Schüler, Mrs. Grace Chadbourne, Mr. John A. Carpenter und Herrn Otto Wolf, wurden als Musterbeispiele mit aufgenommen.

Experience gained by careful practice is the only means of finding out whether or not a setting is suitable for symmetrical inversion. No rules can be given, but with certainty we can say: the more chromatic a setting is the more appropriate it becomes for symmetrical inversion, because chromatic progression is the smoothest. We must learn, that there are more both useful and well-sounding harmonies and chord connections than are dreamt of in magisterial wisdom, whether old or new. We must learn as much as possible about accidental dissonances, and must try to think in the double counterpoint of the Octave, that is to imagine a composition with exchanged parts.

Most of the larger sized canons are meant in tempo tranquillo.

A fermata (hold) near the end of a canon designates an earlier close.

Ties occasionally given are not legato ties, they only show the compass of the themes.

A few model canons by Mrs. Grace Chadbourne, and Messrs. John A. Carpenter and Otto Wolf, pupils of mine, are given in addition to my own work.

Canons in der Octave und Prime

Der Dreiklang

In den folgenden Beispielen ist statt C dur auch C moll zu lesen, und statt A moll auch A dur.

Zweistimmig

Canons in the Octave and Prime

The triad

In this paragraph C major and A minor stand also for C minor and A major.

Of two parts

Mit Verdoppelung eines
accordischen Tones.

Doubling of a chordic tone

Aehnlich andere
Brechungsformen.

*Other arpeggios in
a similar manner.*

The first system of music consists of two staves. The upper staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The lower staff is in bass clef and contains a corresponding line, demonstrating a symmetrical inversion of the upper staff's melody.

The second system continues the musical piece with two staves, maintaining the symmetrical inversion between the treble and bass clefs.

The third system continues the musical piece with two staves, maintaining the symmetrical inversion between the treble and bass clefs.

The fourth system continues the musical piece with two staves, maintaining the symmetrical inversion between the treble and bass clefs.

Mit Verdoppelung eines
accordischen Tones.

Doubling of a chordic tone.

A short musical example showing a treble clef staff with a melodic line and a bass clef staff with a corresponding line, illustrating the doubling of a chordic tone.

Aehnlich andere
Brechungsformen.

*Other arpeggios in
a similar manner.*

Dreistimmig

Of three parts

The 'Dreistimmig' section consists of three staves. The top staff is in treble clef, the middle staff is in bass clef, and the bottom staff is in bass clef. The music is written in three parts, showing a complex interplay of voices.

Symmetrische Umkehrung *Symmetrical inversion*

Dominant und kleiner
SeptimenaccordDominant and small
Seventh-chords

Im 3. und 5. Beispiele ist der letzte Accord „frei“, d.h. er ist nicht thematisch.

In the 3^d and 5th examples the last chord is "free", that means, it is not thematic.

Symmetrische Umkehrung

Symmetrical inversion

The first system of music consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in the key of D major (two sharps). The music features a rhythmic pattern of eighth and sixteenth notes, with some rests and a final measure ending with a fermata.

The second system continues the musical piece with two staves. It maintains the same key signature and rhythmic complexity as the first system, showing further development of the melodic and harmonic lines.

The third system is the final system of this section, spanning two staves. It concludes the piece with a final cadence and a fermata in the upper staff.

Der grosse Nonenaccord

The large Ninth-chord

This section shows the construction of a large ninth chord. The upper staves (treble and bass clefs) contain a melodic line with a fermata. The lower staves show the chord's structure with long horizontal lines indicating sustained notes. The chord is in D major and consists of the notes D, E, F#, G, A, B, C.

in
symmetrischer
Umkehrung

in
symmetrical
inversion

This section shows the symmetrical inversion of the large ninth chord. The upper staves contain a melodic line with a fermata. The lower staves show the chord's structure with long horizontal lines, demonstrating the same chord structure as the first section but with inverted intervals.

Der Dreiklang mit
zufälligen Dissonanzen

The triad with
accidental dissonances

Sexte vor der Quinte.

The Sixth before the Fifth.

A piano accompaniment in G major, 4/4 time. The right hand plays a melodic line with eighth-note patterns, and the left hand plays a bass line with eighth-note patterns. The piece consists of four measures, each containing a triad with an accidental dissonance (a sixth) placed before the fifth.

Uebermässige Quarte vor der Quinte.

The augmented Fourth before the Fifth.

A piano accompaniment in G major, 4/4 time. The right hand plays a melodic line with eighth-note patterns, and the left hand plays a bass line with eighth-note patterns. The piece consists of two measures, each containing a triad with an augmented fourth placed before the fifth.

Symmetrisch

Symmetrically

Untersecunde vor der Prime.

The lower Second before the Prime.

A piano accompaniment in G major, 4/4 time. The right hand plays a melodic line with eighth-note patterns, and the left hand plays a bass line with eighth-note patterns. The piece consists of four measures, each containing a triad with a lower second placed before the prime.

Kleine Secunde vor der Prime.

The small Second before the Prime.

A piano accompaniment in G major, 4/4 time. The right hand plays a melodic line with eighth-note patterns, and the left hand plays a bass line with eighth-note patterns. The piece consists of two measures, each containing a triad with a small second placed before the prime.

Quarte vor der Terz.

The Fourth before the Third.

A piano accompaniment in G major, 4/4 time. The right hand plays a melodic line with eighth-note patterns, and the left hand plays a bass line with eighth-note patterns. The piece consists of three measures, each containing a triad with a fourth placed before the third.

Ueberrässige Secunde
vor der Terz.

Musical notation for the first example, showing a piano accompaniment with treble and bass staves. The melody consists of eighth and sixteenth notes, and the bass line features a steady eighth-note accompaniment.

*The augmented Second
before the Third.*

Die vorstehenden sieben, bez. acht Sätze eignen sich, auch ohne die kurzen Anhängsel, oder viel mehr trotz dieser, nicht zu sym. Umkehrung; doch sind die Stimmen einzeln symmetrisch verwendbar.

Musical notation for the second example, similar in structure to the first, with treble and bass staves and a piano accompaniment.

The sym. inv. of the last seven, resp. eight examples, have very queer sound. The student may make the experiment and gain experience. But if the parts are taken singly, they are symmetrically of use.

Secunde zwischen Prime und Terz.

The Second between Prime and Third.

Musical notation for the first example of the second section, showing a piano accompaniment with treble and bass staves. The melody is in D major. The text 'ebenso D dur also D major' is written below the treble staff.

Musical notation for the second example of the second section, showing a piano accompaniment with treble and bass staves. The melody is in G minor. The text 'ebenso G moll also G minor' is written below the treble staff.

Musical notation for the third example of the second section, showing a piano accompaniment with treble and bass staves.

Musical notation for the fourth example of the second section, showing a piano accompaniment with treble and bass staves.

In der Weise der letzten drei Beispiele auch der D dur, B dur, H moll, G dur und G moll Dreiklang.

Also the D major, B major, B minor, G major and G minor triads similar to the last three examples.

Quarte zwischen Terz und Quinte.
The Fourth between Third and Fifth.

ebenso G moll also G minor

ebenso D dur also D major

In der Weise der letzten drei Beispiele
auch der G moll, H moll, B dur, D moll
und D dur Dreiklang.

Also the G minor, B minor, B \flat major,
D minor and D major triads similar
to the last three examples.

Untersecunde vor der Prime.
The lower Second before the Prime.

und D dur and D major

und D moll and D minor

Sexte vor der Quinte.
The Sixth before the Fifth.

und G moll and G minor

und G dur and G major

Die beiden letzten Beispiele sind die sym.
Umk. der vorhergehenden zwei.

The last two examples are the sym. inv.
of the preceding two.

Der Kürze halber mögen nun die Buchstaben A und B zur Bezeichnung des ursprünglichen Satzes und der sym. Umk. dienen.

For the sake of brevity, from here on, the letters A and B designate the original form and its sym. inv.

Weitere und erweiterte Beispiele

More and extended examples

und D dur *and D major* und G moll *and G minor*

+) auch ohne das #, mit der Vorzeichnung von G dur, A moll und C moll.

+) also without the # before c, but with the signature of G major, A minor, or C minor.

♯) auch ohne das b, mit der Vorzeichnung von D moll, C dur und A dur.

♯) also without the b before e, but with the signature of D minor, C major, or A major.

A

B

A

B

A

B

Die ersten drei der nachfolgenden vier, zu symmetrischer Umkehrung wenig taugenden Beispiele könnten sich auch auf den D dur Dreiklang beziehen.

In the first three of the following examples f# may take the place of f. But neither in major nor minor are they suitable for symmetrical inversion.

Nach genügendem Studium aller Beispiele dieses Kapitels empfiehlt es sich, sie zu transponiren.

After sufficient study all examples in this chapter may be transposed.

A

und C moll *and C minor*

B

und A dur *and A major*

A

und A dur *and A major*

B

und C moll *and C minor*

A

und C moll *and C min.* und F moll *and F min.*

B

und A dur *and A maj.* und E dur *and E maj.*

A

auch mit es statt e *also with es instead of e*

B

auch mit cis statt c *also with cis instead of c*

A **B**

Septimenaccorde mit zufälligen Dissonanzen

Seventh-chords with accidental dissonances

Mit Vorhalten

With suspensions

A

B

+ freier Schluss *free cadence*

Mit Durchgängen

With passing tones

A

B

A

B

Füllstimme
supplementary part

Der verminderte Septimen-
accord mit Vorhalten

The diminished Seventh-
chord with suspensions

Zweistimmig

Of two parts

The first system of the two-part exercise consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves contain a series of eighth-note chords, primarily triads and dyads, with some suspensions. The key signature has one sharp (F#) and the time signature is 3/4.

The second system continues the two-part exercise. It features similar eighth-note chordal patterns in both staves, with some chromatic movement and suspensions. The notation includes various accidentals and slurs.

The third system of the two-part exercise shows further development of the chordal textures. The upper staff has more complex rhythmic groupings, while the lower staff maintains a steady eighth-note accompaniment.

The fourth system concludes the two-part exercise. It features a variety of chordal combinations and suspensions, ending with a final cadence in both parts.

Dreistimmig

Of three parts

The first system of the three-part exercise consists of three staves. The upper staff is in treble clef, the middle staff is in treble clef, and the lower staff is in bass clef. The music is more complex than the two-part version, with more frequent chromaticism and suspensions.

The second system of the three-part exercise continues the complex textures. It features intricate chordal relationships and rhythmic patterns across all three parts, with many suspensions and chromatic lines.

Mit einer freien Stimme
und freiem Schluss

*With a supplementary part
and a free close*

The first system of the musical score consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music is written in a key with one sharp (F#) and a common time signature. It features a complex piano accompaniment with many sixteenth and thirty-second notes, often beamed together. There are several slurs and phrasing marks throughout the system.

A

Section A consists of four staves of piano accompaniment. It continues the style of the first system, with intricate rhythmic patterns and frequent slurs. The notation includes various accidentals and dynamic markings. The system concludes with a double bar line.

B

Section B consists of four staves of piano accompaniment. It continues the complex piano accompaniment style, with many beamed notes and slurs. The system concludes with a double bar line.

Vierstimmig

Of four parts

Der folgende Satz könnte bereits als Doppelcanon bezeichnet werden, da die Ober- und Unterstimmen nicht durchaus gleich sind: in dem einen Falle kommen die Vorhalte von oben, und in dem andern von unten. Freier Schluss.

The following canon is in some respect a double canon, because the lower parts are not entirely equal to the upper parts: in the bass and tenor suspensions from below, and in the soprano and alto suspensions from above. Free close.

A

B

Section A and B are musical settings for four voices. Section A consists of four staves of music, with the top two staves in treble clef and the bottom two in bass clef. Section B also consists of four staves, with the top two in treble clef and the bottom two in bass clef. The music is written in a common time signature and features various rhythmic patterns and suspensions.

Die vier Stimmen eines gegebenen Satzes melodisch aneinander gereiht und zu einem Canon in der Octave verarbeitet.

The four parts of a given setting melodically arranged in one part, thus becoming the theme of a canon in the Octave.

This section shows a canon in the octave. It consists of four staves of music. The top staff is in treble clef, and the bottom three are in bass clef. The music is written in a common time signature and features various rhythmic patterns and suspensions. The number '1.' is written above the first measure of the top staff.

2.

3.

4.

5.

Von dem folgenden Canon in der Prime und Octave sind die beiden Schlusstakte als der gegebene Satz zu betrachten.

Of the following canon in the Prime and Octave the two closing measures are considered the given setting.

Canon in der Prime

Canon in the Prime

Thema von 16 Takten

Theme of 16 measures

A

The first system of the musical score consists of four staves. The top two staves are treble clefs, and the bottom two are bass clefs. The music begins with a series of rests in the upper staves, followed by a melodic line in the bass clef. The key signature has one sharp (F#) and the time signature is 3/4. The notation includes eighth and sixteenth notes, with some beamed sixteenth notes in the lower staves.

The second system continues the musical piece with four staves. It features a more complex texture with multiple voices in both the treble and bass clefs. The notation includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, along with rests and slurs. The key signature remains one sharp.

The third system concludes the piece with four staves. The music features intricate rhythmic patterns and a variety of note values. The piece ends with a double bar line and the word 'fina' written in both the treble and bass clef staves at the bottom right.

B

First system of musical notation, consisting of four staves. The top staff is in bass clef with a 3/4 time signature. The second and third staves are also in bass clef. The bottom staff is in bass clef. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes.

Second system of musical notation, consisting of four staves. The top staff is in treble clef. The second and third staves are in bass clef. The bottom staff is in bass clef. The music continues with complex rhythmic patterns and some melodic lines.

Third system of musical notation, consisting of four staves. The top staff is in treble clef. The second and third staves are in treble clef. The bottom staff is in bass clef. The music concludes with complex rhythmic patterns and melodic lines.

Canon in der Prime und Octave

Canon in the Prime and the Octave

Die zweite Hälfte mit symmetrisch umgekehrtem Thema. Theil B ist die symmetrische Umkehrung des Theiles A.

The 2^d half with symmetrically inverted theme. Section B is the symmetrical inversion of section A.

A

B

Grace Chadbourn

Malinconico

First system of the Malinconico canon. It consists of three staves: a treble staff with a melodic line, and two bass staves. The key signature has two flats (B-flat and E-flat), and the time signature is 3/4. The music features a steady eighth-note accompaniment in the bass and a more complex melodic line in the treble.

Second system of the Malinconico canon, continuing the three-staff arrangement from the first system. The melodic and accompaniment lines continue across these measures.

Grace Chadbourn

Pensivo

First system of the Pensivo canon. It consists of three staves: a treble staff with a melodic line, and two bass staves. The key signature has three sharps (F#, C#, G#), and the time signature is 3/4. The music features a steady eighth-note accompaniment in the bass and a more complex melodic line in the treble. Triplet markings are present in the treble staff.

Second system of the Pensivo canon, continuing the three-staff arrangement. The melodic and accompaniment lines continue across these measures, with triplet markings in the treble staff.

Third system of the Pensivo canon, continuing the three-staff arrangement. The melodic and accompaniment lines continue across these measures, with triplet markings in the treble staff.

Canons in der Quarte und Quinte

21 Canons entwickelt
aus einem kurzen Thema

1^b, 2^b und 3^b sind nur in den Stimmenein-
sätzen verschieden von 1^a, 2^a und 3^a.

Canons in the Fourth and the Fifth

21 Canons developed
from a short theme

1^b, 2^b and 3^b differ from 1^a, 2^a and 3^a in
the part-entries only.

1.

a)

This musical score shows the first canon, labeled '1.' and 'a)'. It consists of two staves: a treble clef staff and a bass clef staff. The music is written in a key with one flat (B-flat major or D minor) and a 3/4 time signature. The melody in the treble staff begins with a quarter rest, followed by a series of eighth and quarter notes. The bass staff provides a harmonic accompaniment with chords and moving lines.

b)

This musical score shows the second part of canon 1, labeled 'b)'. It follows the same two-staff format as part 'a)'. The treble staff continues the melodic line, and the bass staff continues the accompaniment. The notation includes various rhythmic values and accidentals.

2.

a)

This musical score shows the second canon, labeled '2.' and 'a)'. It follows the same two-staff format. The treble staff features a more active melodic line with many eighth notes. The bass staff continues with a steady accompaniment.

b)

This musical score shows the second part of canon 2, labeled 'b)'. It follows the same two-staff format. The treble staff continues the active melodic line, and the bass staff continues the accompaniment.

3.

a)

b)

Die A Nummern sind, wie Nr. 1-3, Canons in der Quarte, die B Nummern, als deren symmetrische Umkehrung, Canons in der Quinte (Unter-Quarte.)

The examples under A are canons in the Fourth, like Nos 1-3; the examples under B are canons in the Fifth (lower Fourth.)

4. A.

4. B.

Musical score for section 4. B. The score is written for three staves: Treble, Middle, and Bass. The top staff features a melodic line with a long slur over the first four measures. The middle and bottom staves provide harmonic accompaniment with various rhythmic patterns.

Continuation of the musical score for section 4. B. The top staff continues the melodic line with a slur. The middle and bottom staves continue the accompaniment, ending with a fermata in the final measure.

5. A.

Musical score for section 5. A. The score is written for three staves: Treble, Middle, and Bass. The top staff has a melodic line with a slur over the first four measures. The middle and bottom staves provide harmonic accompaniment.

Continuation of the musical score for section 5. A. The top staff continues the melodic line with a slur. The middle and bottom staves continue the accompaniment, ending with a fermata in the final measure.

5. B.

First system of musical notation for exercise 5. B. It consists of three staves: a treble staff with a melodic line, a middle staff with a rhythmic accompaniment, and a bass staff with a bass line. A large slur covers the first two measures of the treble staff.

Second system of musical notation for exercise 5. B. It continues the three-staff format from the first system, with the treble staff containing a complex melodic line and the bass staff providing a steady accompaniment.

6. A.

First system of musical notation for exercise 6. A. It features three staves. The treble staff begins with a whole rest followed by a melodic phrase. The middle and bass staves provide accompaniment. A slur is placed under the bass staff for the first four measures.

Second system of musical notation for exercise 6. A. It continues the three-staff format, showing further development of the melodic and accompanimental lines in the treble and bass staves.

6. B.

Musical score for section 6. B, measures 1-6. The score is written for piano in three staves (treble, middle, and bass clefs). The key signature has one flat (B-flat). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and a large slur spanning the entire section.

Musical score for section 6. B, measures 7-12. The score continues with the same complex rhythmic patterns and key signature as the previous section.

7. A.

Musical score for section 7. A, measures 1-6. The score is written for piano in three staves. The key signature has one flat. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and a large slur spanning the entire section.

7. B.

Musical score for section 7. B, measures 1-6. The score is written for piano in three staves. The key signature has one flat. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and a large slur spanning the entire section.

Musical score for section 7. B, measures 7-12. The score continues with the same complex rhythmic patterns and key signature as the previous section.

8. A.

Musical score for section 8. A, measures 1-8. The score is written for three staves: Treble, Middle, and Bass. It begins with a treble clef and a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. A fermata is placed over the first measure. The piece concludes with a double bar line.

8. B.

Musical score for section 8. B, measures 1-8. The score is written for three staves: Treble, Middle, and Bass. It begins with a treble clef and a key signature of one flat (Bb). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. A fermata is placed over the first measure. The piece concludes with a double bar line.

9. A.

Musical score for section 9. A, measures 1-8. The score is written for three staves: Treble, Middle, and Bass. It begins with a treble clef and a key signature of one sharp (F#). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. A fermata is placed over the first measure. The piece concludes with a double bar line.

9. B.

Musical score for section 9. B, measures 1-8. The score is written for three staves: Treble, Middle, and Bass. It begins with a treble clef and a key signature of one flat (Bb). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. A fermata is placed over the first measure. The piece concludes with a double bar line.

Musical score for section 9. B, measures 9-16. The score is written for three staves: Treble, Middle, and Bass. It begins with a treble clef and a key signature of one flat (Bb). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. A fermata is placed over the first measure. The piece concludes with a double bar line.

10. A.

First system of musical notation for section 10. A. It consists of three staves: a grand staff (treble and bass clefs) and a separate treble clef staff. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various accidentals.

10. B.

First system of musical notation for section 10. B. It consists of three staves: a grand staff and a separate treble clef staff. The notation is similar to section 10. A, with intricate rhythmic figures and accidentals.

Second system of musical notation for section 10. B. It consists of three staves: a grand staff and a separate treble clef staff. The music continues with complex rhythmic patterns and accidentals.

11. A.

First system of musical notation for section 11. A. It consists of three staves: a grand staff and a separate treble clef staff. The music features complex rhythmic patterns and accidentals.

Second system of musical notation for section 11. A. It consists of three staves: a grand staff and a separate treble clef staff. The music continues with complex rhythmic patterns and accidentals.

11. B.

The first system of exercise 11. B consists of three staves. The top staff is a single treble clef with a 7/8 time signature. The middle and bottom staves are a grand staff (treble and bass clefs). The music features a complex rhythmic pattern with eighth and sixteenth notes, and various accidentals (sharps, flats, naturals) across the staves.

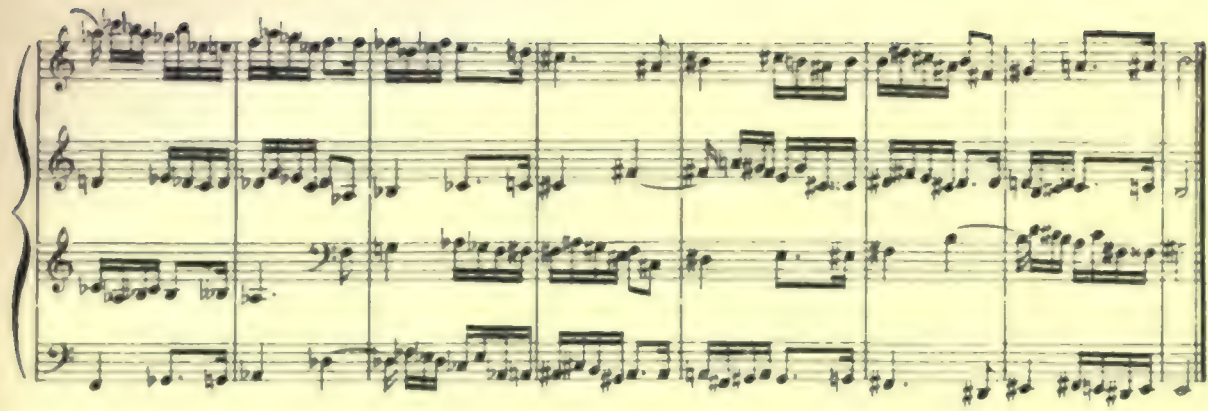
The second system of exercise 11. B continues the piece with three staves. It maintains the 7/8 time signature and complex rhythmic structure, with a mix of eighth and sixteenth notes and various accidentals.

The third system of exercise 11. B is the final system of this exercise, consisting of three staves. It concludes the piece with the same complex rhythmic and melodic patterns as the previous systems.

12. A.

The first system of exercise 12. A consists of four staves. The top staff is a single treble clef. The middle and bottom staves are a grand staff. The music begins with a rest in the top staff, followed by a melodic line in the middle staff and a rhythmic accompaniment in the bottom staff. A key signature change to one flat is indicated at the end of the system.

The second system of exercise 12. A continues the piece with four staves. It features a complex melodic line in the top staff and a rhythmic accompaniment in the bottom staff, with various accidentals and a key signature of one flat.

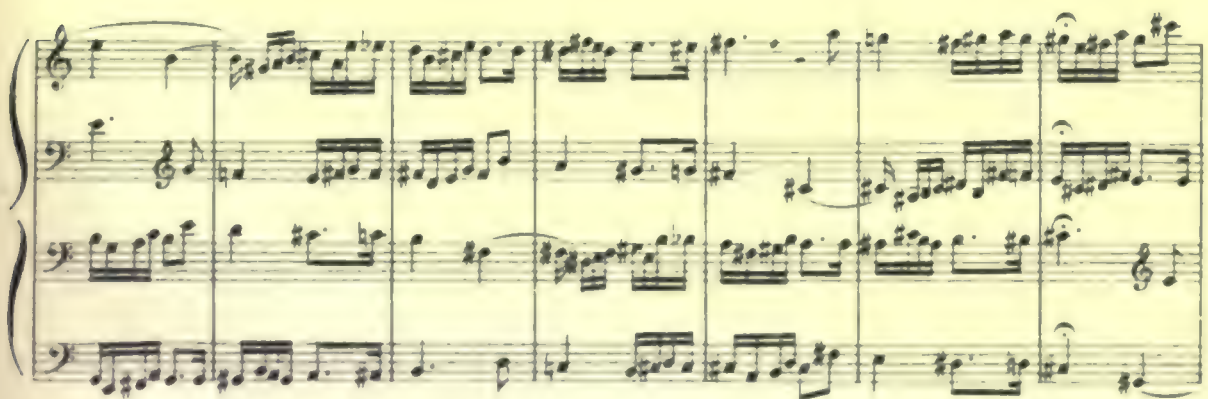


A musical score system consisting of four staves. The top staff is a single treble clef staff with a complex melodic line. The second and third staves are a grand staff (treble and bass clefs) with a piano accompaniment. The bottom staff is a single bass clef staff with a bass line. The music is in a minor key and features intricate rhythmic patterns.


12. B.



A musical score system consisting of four staves. The top staff is a single treble clef staff with a melodic line. The second and third staves are a grand staff with piano accompaniment. The bottom staff is a single bass clef staff with a bass line. The music continues with similar complex rhythmic patterns.



A musical score system consisting of four staves. The top staff is a single treble clef staff with a melodic line. The second and third staves are a grand staff with piano accompaniment. The bottom staff is a single bass clef staff with a bass line. The music continues with similar complex rhythmic patterns.



A musical score system consisting of four staves. The top staff is a single treble clef staff with a melodic line. The second and third staves are a grand staff with piano accompaniment. The bottom staff is a single bass clef staff with a bass line. The music continues with similar complex rhythmic patterns.

Sechs Canons in der Quarte

entwickelt aus einem kurzen Thema

Six Canons in the Fourth*developed from a short theme*Ein und derselbe Canon mit verschiedenen
Stimmeneinsätzen*One and the same canon with different part-
entries*

1.

a)

b)

c)

d)

2. Zwei Bearbeitungen desselben Themas

Two elaborations of the same theme

3. (Variation der Nr. 2)

(Variation of No 2)

Drei weitere Bearbeitungen

Three more elaborations

Das Thema verändert sich im Verlaufe des Satzes

In the course of the canon the theme varies several times

4.

5.

6.

Zehn Canons in der Quinte und Quarte
entwickelt aus einem längeren Thema

Ten Canons in the Fifth and the Fourth de-
veloped from a more extensive theme

Entwurf Sketch

1

2



First system of musical notation, labeled '2'. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The music is written in a key signature of one sharp (F#) and a 2/4 time signature. The upper staff contains a melodic line with eighth and sixteenth notes, while the lower staff provides a harmonic accompaniment with chords and moving lines.



Second system of musical notation for system '2'. It continues the melodic and harmonic development from the first system, featuring similar rhythmic patterns and chordal structures.



Third system of musical notation for system '2'. The melodic line shows some chromatic movement, and the accompaniment maintains a steady rhythmic flow.



Fourth system of musical notation for system '2'. This system introduces a key signature change to one flat (Bb) and continues the musical narrative.

3



First system of musical notation, labeled '3'. It begins with a new key signature of one flat (Bb) and a 2/4 time signature. The notation follows the same grand staff format as the previous systems.



Second system of musical notation for system '3'. It continues the piece with consistent melodic and harmonic language.

First system of musical notation, consisting of two staves. The music is in a key with one sharp (F#) and a 2/4 time signature. It features a complex melodic line in the upper staff and a more rhythmic accompaniment in the lower staff.

Second system of musical notation, consisting of two staves. The key signature changes to one flat (Bb) and the time signature remains 2/4. The melodic line continues with various chromaticisms and rests.

Third system of musical notation, consisting of two staves. The time signature changes to 3/4. A large number '4' is written on the left side of the system. The music is primarily in the upper staff, with the lower staff mostly containing rests.

Fourth system of musical notation, consisting of two staves. The key signature changes to two flats (Bb, Eb) and the time signature remains 3/4. The music is highly rhythmic and complex, with many sixteenth and thirty-second notes.

Fifth system of musical notation, consisting of two staves. The key signature changes to two sharps (F#, C#) and the time signature remains 3/4. The melodic line is very active with many slurs and ties.

Sixth system of musical notation, consisting of two staves. The key signature changes to one flat (Bb) and the time signature remains 3/4. The music concludes with a final cadence in the lower staff.

5. A.



First system of musical notation, labeled "5. A.". It consists of three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below. The music is in 2/4 time and features a complex, rhythmic melody in the upper staff, while the lower staves provide harmonic accompaniment.



Second system of musical notation, continuing the piece. It features three staves with a grand staff. The melody in the upper staff continues with various intervals and rests, while the accompaniment in the lower staves maintains a steady rhythmic pattern.



Third system of musical notation, continuing the piece. It features three staves with a grand staff. The melody in the upper staff continues with various intervals and rests, while the accompaniment in the lower staves maintains a steady rhythmic pattern.



Fourth system of musical notation, continuing the piece. It features three staves with a grand staff. The melody in the upper staff continues with various intervals and rests, while the accompaniment in the lower staves maintains a steady rhythmic pattern.

5. B.

6. A.

Musical score for system 1, labeled "6. A.". It consists of three staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The middle and bottom staves are in bass clef and contain a bass line with eighth and sixteenth notes. The system is divided into six measures.

Musical score for system 2, consisting of three staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The middle and bottom staves are in bass clef and contain a bass line with eighth and sixteenth notes. The system is divided into six measures.

Musical score for system 3, consisting of three staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The middle and bottom staves are in bass clef and contain a bass line with eighth and sixteenth notes. The system is divided into six measures.

Musical score for system 4, consisting of three staves. The top staff is in treble clef and contains a melodic line with eighth and sixteenth notes. The middle and bottom staves are in bass clef and contain a bass line with eighth and sixteenth notes. The system is divided into six measures.

This musical score is arranged in five systems. The first system features a six-string section (labeled "6. B.") with three staves: two treble clefs and one bass clef. The remaining four systems are piano accompaniment, each consisting of two staves (treble and bass clefs). The score is written in a key signature of one flat (B-flat) and a 3/4 time signature. The piano part includes various textures, such as arpeggiated chords, sixteenth-note patterns, and sustained chords. The six-string part in the first system is mostly rests, with some rhythmic activity in the lower strings.

Vollstimmig beginnend
Adagio

All parts begin at the same time

7. A.

The first system of Variation 7.A consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both staves contain complex rhythmic patterns with many beamed notes, characteristic of a canon. The key signature has one sharp (F#).

The second system of Variation 7.A continues the musical material from the first system, maintaining the same complex rhythmic texture and key signature.

The third system of Variation 7.A continues the musical material, showing further development of the canon's rhythmic patterns.

Adagio

7. B.

The first system of Variation 7.B consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in a key with two flats (Bb) and features a more melodic and slower-moving texture compared to Variation 7.A.

The second system of Variation 7.B continues the musical material, showing the development of the canon's melodic lines.

The third system of Variation 7.B continues the musical material, concluding the variation with a final cadence.

Canons in der Quinte

(Unter-Quarte)

Thema von 8 Takten

Canons in the Fifth

(lower Fourth)

Theme of 8 measures

Die ersten 4 Takte des Themas nach einem Fugen-Thema von Bach: das dritte der Unvollendeten Fuge in der Kunst der Fuge.

The first 4 measures of the theme are after the 3^d theme of the Unfinished fugue in Bach's "Kunst der Fuge!"

und so fort
and so on

Erster Entwurf. Rudimental sketch.

Zwei Bearbeitungen

Two elaborations

1.

Die beiden Theile des Themas könnten auch
zugleich beginnen.

*Both halves of the theme beginning simultane-
ously.*

und so
weiter
wie vorher
and so on,
as before.

Auch hier könnten die beiden Hälften des
Themas zugleich beginnen.

*Here also both halves of the theme may begin
simultaneously.*

und so
weiter
wie oben.
and so on,
see above.

Zwei Canons in der Quinte, und ihre symmetrische Umkehrung

(Canons in der Unter-Quinte)

Thema von 12 Takten

Two Canons in the Fifth, and their symmetrical inversion

(Canons in the lower Fifth)

Theme of 12 measures

Die ersten 3 Takte des Themas nach einem Fugenthema von Bach: Wohlt. Clavier, I, C dur.

The first 3 measures of the theme are after the theme of the first C major fugue in Bach's Welltempered Clavier.

1. A.

1. B.

2. A.

Musical score for system 1, measures 1-5. It features a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The music begins with a whole rest in the first measure, followed by a melodic line in the second measure. The subsequent measures contain a series of eighth and sixteenth notes, some with accidentals. A fermata is placed over the final note of the fifth measure.

Musical score for system 2, measures 6-10. This system continues the piece with more complex rhythmic patterns, including sixteenth-note runs and various accidentals. The notation is dense, with many sharps and flats throughout the measures.

Musical score for system 3, measures 11-15. The music continues with intricate rhythmic figures and a variety of accidentals, maintaining the 2/4 time signature and one-sharp key signature.

Musical score for system 4, measures 16-20. This system shows further development of the melodic and harmonic material, with a mix of eighth and sixteenth notes and frequent accidentals.

Musical score for system 5, measures 21-25. The final system on the page, it concludes with a series of sixteenth-note passages and a final cadence-like structure.

2. B.

**Sieben Canons in der Quinte
oder Quarte über
andere Themen**

1) Canon in der Quinte
Thema von 4 Takten

**Seven Canons in the Fifth
or Fourth on
other themes**

1) Canon in the Fifth
Theme of 4 measures

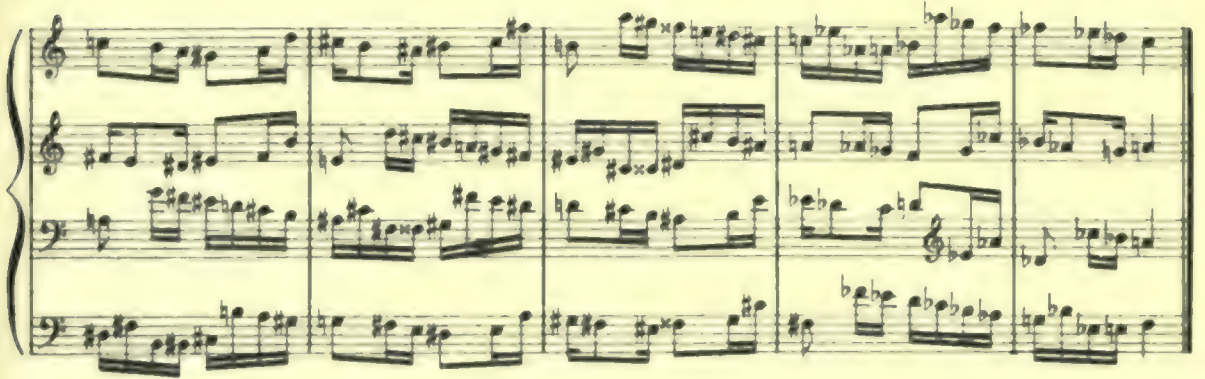
2) Canon in der Quarte (Unter-Quinte)
Thema von 8 Takten

2) Canon in the Fourth (lower Fifth)
Theme of 8 measures

a)



The first system of the musical score, labeled 'a)', shows the initial four-measure theme. It is written for a grand piano with four staves: two for the right hand (treble clef) and two for the left hand (bass clef). The key signature is one sharp (F#), indicating G major. The time signature is 4/4. The theme begins in the right hand in the first measure, followed by the left hand in the second measure, and then continues in the right hand for the next two measures.



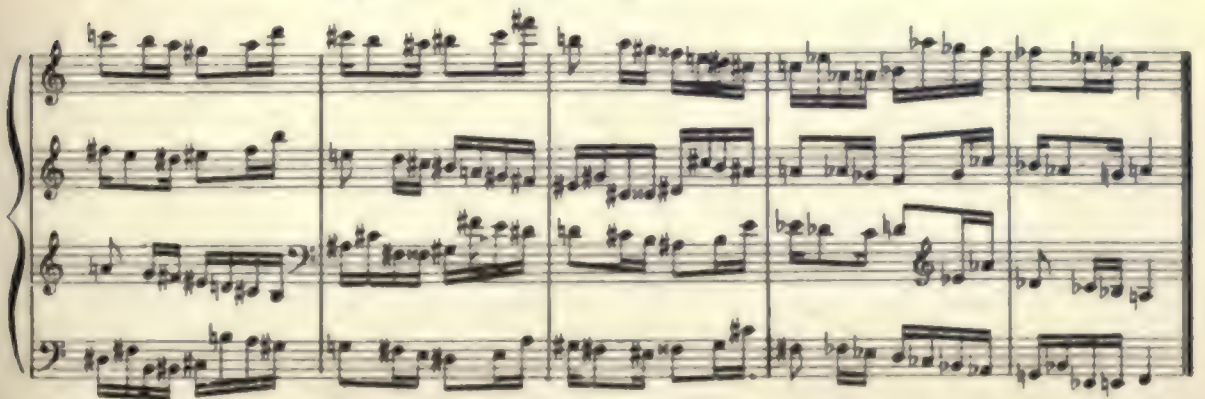
The second system of the musical score shows the first voice repeating the theme. The right hand part begins with the theme in the second measure, a small sixth lower than the first voice. The left hand part continues with the accompaniment from the first system.

b) Die Wiederholung des Themas in derselben Stimme erfolgt nicht eine grosse Terz höher, sondern eine kleine Sexte tiefer als vorher.

b) The repetition of the theme in the same part occurs a small Sixth lower instead of a large Third higher.



The third system of the musical score shows the second voice repeating the theme. The right hand part begins with the theme in the second measure, a small sixth lower than the first voice. The left hand part continues with the accompaniment from the first system.



The fourth system of the musical score shows the third voice repeating the theme. The right hand part begins with the theme in the second measure, a small sixth lower than the first voice. The left hand part continues with the accompaniment from the first system.

c) Mit anderen Stimmeneinsätzen

c) *Different arrangement of parts*

d) Statt der Durtonleiter mit kleiner Sekunde und Sexte, am Anfang des Themas, könnte auch die Molltonleiter mit kleiner Sekunde angewandt werden

d) *The minor scale with small Second instead of the major scale with small Second and small Sixth, in the beginning of the theme*

4) Canon in der Quinte

4) Canon in the Fifth

Thema von 8 Takten, die ersten 3 sind ein
Fugen-Thema von Thorvald Otterström.

*Theme of 8 measures, the first three are the
theme of a fugue by Thorvald Otterström.*

Adagio

The first system of the musical score consists of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a 7/8 time signature. The middle and bottom staves are bass clefs. The music begins with a whole rest in the top staff, followed by a series of eighth and sixteenth notes in the lower staves, creating a rhythmic accompaniment.

The second system continues the musical piece. The top staff has a whole rest in the first measure, followed by a melodic line in the second measure. The lower staves continue with their rhythmic accompaniment, featuring a mix of eighth and sixteenth notes.

The third system shows the continuation of the canon. The top staff now has a melodic line throughout, while the lower staves maintain the rhythmic accompaniment. The key signature remains one sharp.

The fourth system concludes the 8-measure theme. The top staff has a melodic line, and the lower staves provide the rhythmic accompaniment. The key signature changes to one flat (F) in the final measure.

5) Canon in der Quinte
Thema von 8 Takten

5) Canon in the Fifth
Theme of 8 measures

The image displays a musical score for a canon in the fifth, consisting of eight measures. The score is presented in five systems, each with three staves. The top staff of each system is in treble clef, and the bottom two staves are in bass clef. The key signature is one sharp (F#), and the time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, and a melodic line that moves in parallel motion with the bass line. The score is written in a traditional, handwritten style with clear notation for notes, rests, and accidentals.

e) Canon in der Quinte

Thema von 16 Takten

e) Canon in the Fifth

Theme of 16 measures

The first system of the musical score for 'Canon in der Quinte' consists of three staves. The top staff is in treble clef, and the bottom two staves are in bass clef. The music begins with a key signature of one sharp (F#) and a 3/4 time signature. The first two measures are whole rests in the treble staff, while the bass staff contains a rhythmic accompaniment of eighth and sixteenth notes.

The second system continues the musical notation. The treble staff begins with a melodic line in the third measure, while the bass staff continues its accompaniment. The key signature remains one sharp.

The third system shows the continuation of the canon. The treble staff has a more active melodic line, and the bass staff accompaniment becomes more complex with sixteenth-note patterns. The key signature changes to one flat (Bb) in the third measure.

The fourth system continues the piece. The treble staff features a melodic line with some grace notes, and the bass staff accompaniment remains consistent. The key signature is one flat.

The fifth and final system of the Canon in der Quinte. The treble staff concludes with a melodic phrase, and the bass staff accompaniment ends with a final cadence. The key signature is one flat. There are some markings like 'rit.' in the final measures.

7) Canon in der Quinte

Thema von 4 Takten

7) Canon in the Fifth

Theme of 4 measures

Energico

Der 2. und 4. Einsatz, Ende des 1. und 3. Taktes, könnten auch eine Octave höher stattfinden, wodurch die Stimme, die hier Tenor ist, zum Alt würde, und der Alt zum Tenor; der Sopran bliebe Sopran, stünde aber in der nächst höheren Octave.

The 2^d and the 4th entry at the end of the 1st and the 3^d measure may also take place an Octave higher, whereby the tenor becomes alto, and vice versa.

Fünfstimmiger *Canon in der Quinte*

Five-part Canon in the Fifth

Thema von 10 Takten

Theme of 10 measures

Allegretto

The image displays the first 10 measures of the 'Five-part Canon in the Fifth' theme. The score is written for five voices, with the first two staves grouped as a grand staff (treble and alto clefs) and the remaining three as individual staves (soprano, tenor, and bass clefs). The key signature is one sharp (F#), and the time signature is 3/4. The tempo is marked 'Allegretto'. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and dynamic markings like 'p' (piano) and 'f' (forte). The piece concludes with a double bar line and repeat dots.

62 Zwei Canons, deren zweiter Theil die sym. Umk. des ersten ist

Two Canons of which the 2^d half is the sym. inv. of the 1st half

1) Thema von 4 Takten

1) Theme of 4 measures

A

B

2) Thema von 8 Takten; die ersten zwei sind ein Fugen-Thema von Otterström.

2) Theme of 8 measures, of which the first two are the theme of a fugue by Otterström.

Sostenuto

A

B

a tempo

Frei: im ersten Theil die letzte Bassnote, im zweiten die letzte Soprannote.

Free: in section A the last note in the bass, and in section B the last note in the soprano.

Acht Canons

mit fortlaufendem Thema,

das ist ein sich bis zum Schluss erstreckendes Thema

Eight Canons

with continuous themes

1) Canon in der Quinte

1) Canon in the Fifth

The first system of the Canon in the Fifth consists of two staves. The treble staff begins with a quarter note G4, followed by eighth notes A4, B4, and C5. The bass staff is mostly silent, with a few notes appearing in the second measure.

The second system continues the canon. The treble staff has eighth notes D5, E5, F5, and G5. The bass staff has a series of chords and single notes, including G4, A4, and B4.

The third system shows the treble staff with eighth notes A5, B5, and C6. The bass staff continues with chords and single notes, including G4, A4, and B4.

The fourth system shows the treble staff with eighth notes D6, E6, and F6. The bass staff continues with chords and single notes, including G4, A4, and B4.

The fifth system shows the treble staff with eighth notes G6, A6, and B6. The bass staff continues with chords and single notes, including G4, A4, and B4.

The sixth system shows the treble staff with eighth notes C7, B6, and A6. The bass staff continues with chords and single notes, including G4, A4, and B4.

2) Canon in der Quarte (Unter-Quinte) 2) Canon in the Fourth (lower Fifth)

The first system of the musical score consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The music is in 3/4 time and features a complex rhythmic pattern with eighth and sixteenth notes, including some triplets. The key signature has one flat (B-flat).

The second system continues the musical piece with three staves. It maintains the same instrumental arrangement and key signature. The rhythmic complexity continues with various note values and rests.

The third system of the score shows further development of the canon. The three staves (treble, alto, and bass clefs) are filled with intricate melodic and harmonic lines. The key signature remains one flat.

The fourth and final system of the score concludes the piece. It features three staves with detailed musical notation, including some fermatas and final notes. The key signature is still one flat.

Frei: die letzte Note im Bass.

Free: the last note in the bass.

3) Canon in der Quinte (Unter-Quarte) 3) Canon in the Fifth (lower Fourth)

The first system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom three staves are in bass clef. The music features a melodic line in the treble and a more rhythmic accompaniment in the bass.

The second system continues the piece with four staves. The top staff remains in treble clef, while the bottom three are in bass clef. The melodic line in the treble staff shows a continuation of the theme, with some chromatic movement.

The third system consists of four staves. The top staff is in treble clef, and the bottom three are in bass clef. The key signature changes to one flat (F) in this system. The music continues with a steady rhythmic pattern.

The fourth system consists of four staves. The top staff is in treble clef, and the bottom three are in bass clef. The key signature remains one flat (F). The piece concludes with a final cadence in the treble staff.

4) Canon in der Quinte

4) Canon in the Fifth

The first system of the musical score consists of two staves, a treble clef on top and a bass clef on the bottom. The key signature has one sharp (F#) and the time signature is 7/8. The music begins with a treble clef and a bass clef, with a 7/8 time signature. The first staff contains a melodic line with eighth and sixteenth notes, while the second staff provides a harmonic accompaniment with chords and some eighth notes.

The second system continues the musical piece with two staves. The treble staff features a melodic line with various intervals and rests, while the bass staff provides a steady accompaniment with chords and rhythmic patterns.

The third system of the score shows the continuation of the canon. The treble staff has a melodic line with some slurs, and the bass staff continues with its accompaniment, maintaining the 7/8 time signature.

The fourth system of the musical score continues the piece. The treble staff shows a melodic line with some longer note values, and the bass staff provides a consistent accompaniment.

The fifth system of the score continues the canon. The treble staff has a melodic line with some slurs, and the bass staff continues with its accompaniment.

The sixth system of the musical score continues the piece. The treble staff has a melodic line with some slurs, and the bass staff continues with its accompaniment.

The seventh and final system of the score concludes the piece. The treble staff has a melodic line with some slurs, and the bass staff continues with its accompaniment. The system ends with a double bar line. There are markings "2do" and "1mo" in the bass staff towards the end of the system.

5) Canon in der Quinte

5) Canon in the Fifth

The first system of the musical score consists of four staves. The top staff is in treble clef, and the three staves below are in bass clef. The music is in 6/8 time and G major. The first staff contains a melodic line with eighth and sixteenth notes. The second staff has a bass line with eighth notes and rests. The third and fourth staves provide harmonic support with chords and moving lines.

The second system of the musical score continues the piece. It features four staves with similar clefs and time signature. The melodic line in the first staff shows more complex rhythmic patterns, including sixteenth notes. The bass lines in the lower staves are more active, with frequent eighth-note runs.

The third system of the musical score concludes the piece. It maintains the four-staff structure. The melodic line in the first staff features a mix of eighth and sixteenth notes. The bass lines in the lower staves continue to provide a steady harmonic foundation with eighth-note patterns.

The first system of musical notation consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music features a complex arrangement of notes, including eighth and sixteenth notes, with various accidentals (sharps, flats, and naturals) throughout.

The second system of musical notation consists of four staves, continuing the musical piece. It maintains the same four-staff structure with treble and bass clefs. The notation is dense with rhythmic patterns and includes several accidentals.

The third system of musical notation consists of four staves, concluding the piece. The notation continues with intricate rhythmic and melodic lines across the four staves, ending with a final note in the alto and tenor parts.

Frei: die letzte Note im Alt und Tenor

Free: the last note in the alto and tenor

6) Variation des vorigen Canons, könnte sich diesem unmittelbar als 2. Theil anschliessen

6) *Variation of the preceding canon, may be considered as 2^d part of the same*

The first system of the musical score consists of four staves. The top staff is in treble clef and contains a melodic line with various intervals and accidentals. The three staves below are in bass clef and provide harmonic support with chords and rhythmic patterns. The system concludes with a double bar line and a final chord marked with an 'x'.

The second system continues the musical piece with four staves. The top staff features a more complex melodic line with many accidentals. The lower staves continue the harmonic accompaniment. The system ends with a double bar line and a final chord marked with an 'x'.

The third system of the score has four staves. The top staff shows a melodic line with a mix of eighth and sixteenth notes. The lower staves provide a steady harmonic accompaniment. The system concludes with a double bar line and a final chord marked with an 'x'.

The fourth and final system of the score consists of four staves. The top staff has a melodic line that includes some chromaticism. The lower staves continue the accompaniment. The system ends with a double bar line and a final chord marked with an 'x'.

First system of musical notation, consisting of four staves. The top staff is a single melodic line. The bottom three staves are grouped by a brace on the left, representing a piano accompaniment. The music is in a key with one flat and a 2/4 time signature.

Second system of musical notation, consisting of four staves. The notation continues from the first system, showing more complex rhythmic patterns and melodic lines.

Third system of musical notation, consisting of four staves. This system features more intricate melodic and harmonic developments, including some chromaticism.

Fourth system of musical notation, consisting of four staves. This system concludes the piece with a final cadence. A fermata is placed over the final notes of the top staff.

7) Canon in der Quarte

7) Canon in the Fourth

The first system of the musical score consists of four staves. The top staff is a single treble clef. The second and third staves are grouped by a brace on the left and represent the right and left hands of a grand piano, both in treble clef. The bottom staff is a single bass clef. The music is in 4/4 time and begins with a key signature of one flat (B-flat).

The second system continues the musical score with four staves, maintaining the same layout as the first system. The right-hand part of the piano continues with a melodic line, while the left-hand part provides a rhythmic accompaniment.

The third system of the score features four staves. The melodic line in the right hand of the piano becomes more complex with various intervals and accidentals. The bass line continues its accompaniment.

The fourth system concludes the piece. It features four staves. The right-hand part of the piano ends with a melodic flourish. The left-hand part concludes with a series of chords. The system ends with a double bar line. Above the right-hand part, the text "(freier Schluss)" is written. Below the right-hand part, the text "rit." is written. Below the left-hand part, the text "(free cadence)" is written.

8) Canon in der Quinte

8) Canon in the Fifth

(Symmetrische Umkehrung des vorigen)

(Symmetrical inversion of No 7)

The first system of musical notation consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The music is written in a key with one sharp (F#) and a 3/4 time signature. The melody in the top staff is a sequence of eighth and sixteenth notes. The bass line in the bottom staff provides a harmonic accompaniment with a steady eighth-note pattern.

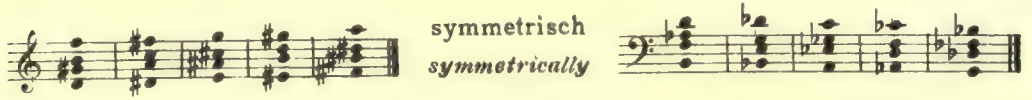
The second system continues the musical piece with four staves. The notation remains consistent with the first system, showing the continuation of the melodic line in the upper staves and the accompaniment in the lower staves.

The third system of musical notation continues the piece. The melodic line in the upper staves shows some chromatic movement, and the bass line continues its accompaniment. The system concludes with a double bar line.

The fourth system is the final system on the page, consisting of four staves. It concludes the piece with a double bar line. The word *rit.* (ritardando) is written above the second staff in the final measure. The notation includes various accidentals and rests throughout the system.

Chromatisch fortschreitende *verminderte* *Sep-*
timenaccorde zu *Doppelcanons* in der *Quinto* o-
 der *Quarte* verarbeitet.

Diminished Seventh-chords *chromatically pro-*
gressing carried out in *Double-Canons* in the
 Fifth or Fourth.



1. A

2. A

1. B

2. B

3. A

Musical score for section 3. A, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

4. A

Musical score for section 4. A, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

3. B

Musical score for section 3. B, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

4. B

Musical score for section 4. B, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

5. A

Musical score for section 5. A, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

6. A

Musical score for section 6. A, consisting of two staves (treble and bass clef). The music features a complex melodic line in the right hand with many accidentals and a more rhythmic accompaniment in the left hand. The key signature has one flat (B-flat), and the time signature is 7/8.

5. B

Musical score for exercise 5. B, showing two staves (treble and bass clef) with a chromatic sequence of diminished seventh chords. The right hand plays a melodic line with slurs, while the left hand provides a harmonic accompaniment.

6. B

Musical score for exercise 6. B, showing two staves with a chromatic sequence of diminished seventh chords. The right hand features a more active melodic line with slurs, and the left hand continues with the harmonic accompaniment.

7. A

Musical score for exercise 7. A, showing two staves with a chromatic sequence of diminished seventh chords. The right hand has a complex melodic line with many slurs, and the left hand provides a steady accompaniment.

7. B

Musical score for exercise 7. B, showing two staves with a chromatic sequence of diminished seventh chords. The right hand has a melodic line with slurs, and the left hand provides a harmonic accompaniment.

Der folgende Doppelcanon gründet sich ebenfalls auf eine chromatische Folge verminderter Septimenaccorde.

The following Double-Canons are also based upon diminished Seventh-chords in chromatic progression.

Musical score for a double canon exercise, showing two staves with a chromatic sequence of diminished seventh chords. The right hand is marked "frei" and "free", indicating a more improvisatory or expressive style. The left hand provides a harmonic accompaniment.

Des gleichen folgender *Chromatischer Doppelcanon in der grossen Sexte und kleinen Septime.*
Der 2. Theil ist die sym. Umk. des 1. Theils.

Chromatic Double-Canon in the large Sixth and the small Seventh. *The 2^d half is the sym. inv. of the 1st half. In the cadence a few free notes.*

Am Schluss ein paar freie Noten: im 1. Theil in den Oberstimmen, im 2. Theil in den Unterstimmen.

Nach derartigen Versuchen dürfte es wohl auch ge-
lingen, Doppelcanons ohne vorhergehende Aufstel-
lung einer Accordreihe zu erfinden.

*After such and similar experiments it should not be
difficult to invent Double-Canons without previous
arrangement of chords.*

A. Beispiele

Examples

Variation des Satzes A.

Variation of canon A.

The first system of musical notation for Variation des Satzes A. It consists of a grand staff with three staves: two treble clefs and one bass clef. The music is written in 4/4 time. The first two staves are connected by a brace on the left. The first staff contains a melodic line with eighth and sixteenth notes, and a few rests. The second staff contains a bass line with eighth and sixteenth notes. The third staff contains a bass line with eighth and sixteenth notes. The system ends with a double bar line.

The second system of musical notation for Variation des Satzes A. It consists of a grand staff with three staves: two treble clefs and one bass clef. The music is written in 4/4 time. The first two staves are connected by a brace on the left. The first staff contains a melodic line with eighth and sixteenth notes, and a few rests. The second staff contains a bass line with eighth and sixteenth notes. The third staff contains a bass line with eighth and sixteenth notes. The system ends with a double bar line.

Variation des Satzes B.

Variation of canon B.

The first system of musical notation for Variation des Satzes B. It consists of a grand staff with three staves: two treble clefs and one bass clef. The music is written in 4/4 time. The first two staves are connected by a brace on the left. The first staff contains a melodic line with eighth and sixteenth notes, and a few rests. The second staff contains a bass line with eighth and sixteenth notes. The third staff contains a bass line with eighth and sixteenth notes. The system ends with a double bar line.

The second system of musical notation for Variation des Satzes B. It consists of a grand staff with three staves: two treble clefs and one bass clef. The music is written in 4/4 time. The first two staves are connected by a brace on the left. The first staff contains a melodic line with eighth and sixteenth notes, and a few rests. The second staff contains a bass line with eighth and sixteenth notes. The third staff contains a bass line with eighth and sixteenth notes. The system ends with a double bar line.

Achtstimmiger Doppelcanon in der Quarte

Eight-part Double-Canon 79 in the Fourth

Jedes der beiden Themen umfasst acht Takte und besteht aus ungleichen Hälften. In jedem Canon beginnen zwei Stimmen mit der einen, und die beiden anderen Stimmen mit der anderen Hälfte.

Both of the themes contain eight measures, and consist of unequal halves. In both canons two parts begin with the first, and the other two parts with the second half.

John A. Carpenter

The first system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one flat (B-flat major or D minor) and a 4/4 time signature. The score shows the beginning of the canon, with various rhythmic patterns and melodic lines across the eight parts.

The second system of the musical score continues the eight-part canon. It features the same eight staves as the first system, with treble and bass clefs. The notation includes complex rhythmic figures, such as sixteenth and thirty-second notes, and various rests, illustrating the intricate counterpoint of the piece.



Musical score system 1, consisting of seven staves. The top three staves are in treble clef, and the bottom four staves are in bass clef. The key signature has two flats (B-flat and E-flat). The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several slurs and ties across the staves.



Musical score system 2, consisting of seven staves. The top three staves are in treble clef, and the bottom four staves are in bass clef. The key signature has two sharps (F-sharp and C-sharp). The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several slurs and ties across the staves. The word "rit." (ritardando) is written in the right margin of the second, third, and sixth staves.

Achtstimmiger Quadrupel-
Canon in der Quarte


Eight-part Quadruple-
Canon in the Fourth

Ein jedes der vier Themen umfasst acht Takte. *Each of the four themes is eight measures long*

John A. Carpenter

The first system of the musical score consists of eight staves. The top two staves are treble clefs, and the bottom four are bass clefs. The first two staves are mostly empty, indicating rests. The third staff begins with a melodic line in the second measure. The fourth staff provides a harmonic accompaniment. The fifth staff continues the melodic theme. The sixth staff is a bass line. The seventh and eighth staves are also mostly empty, with some notes appearing in the final measure.

The second system of the musical score continues the eight-part canon. It features the same eight-staff layout. The first staff has a melodic line starting in the second measure. The second staff has a melodic line starting in the third measure. The third staff has a melodic line starting in the fourth measure. The fourth staff has a melodic line starting in the fifth measure. The fifth staff has a melodic line starting in the sixth measure. The sixth staff has a melodic line starting in the seventh measure. The seventh and eighth staves provide a bass line accompaniment.



Musical score system 1, consisting of seven staves. The top staff is in treble clef with a key signature of two flats (B-flat and E-flat). The bottom five staves are in bass clef. The system contains complex melodic and harmonic lines with various note values, rests, and accidentals.



Musical score system 2, consisting of seven staves. The top staff is in treble clef with a key signature of two flats. The bottom five staves are in bass clef. This system continues the musical composition with intricate melodic and harmonic patterns.

Canons in der „Octave und Quinte“

Ein Entwurf
Thema von 4 Taktten

Canons in the "Octave and Fifth"

A Sketch
Theme of 4 measures

Musical notation for the theme of 4 measures, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in a key with one flat (B-flat) and a 4/4 time signature. The melody is written in the treble clef, and the accompaniment is in the bass clef. The theme consists of four measures.

Einige Ausarbeitungen

A few elaborations

1.

Musical notation for the first elaboration, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in the same key and time signature as the theme. The melody is written in the treble clef, and the accompaniment is in the bass clef. The first elaboration consists of four measures.

Musical notation for the second elaboration, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in the same key and time signature as the theme. The melody is written in the treble clef, and the accompaniment is in the bass clef. The second elaboration consists of four measures.

2.

Musical notation for the third elaboration, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in the same key and time signature as the theme. The melody is written in the treble clef, and the accompaniment is in the bass clef. The third elaboration consists of four measures.

Musical notation for the fourth elaboration, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in the same key and time signature as the theme. The melody is written in the treble clef, and the accompaniment is in the bass clef. The fourth elaboration consists of four measures.

Musical notation for the fifth elaboration, consisting of two staves (treble and bass clef) with a grand staff bracket. The music is in the same key and time signature as the theme. The melody is written in the treble clef, and the accompaniment is in the bass clef. The fifth elaboration consists of four measures.

5.

First system of musical notation for exercise 5. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats (B-flat and E-flat). The time signature is 3/4. The first measure contains a whole note chord in the bass and a half note in the treble. The second measure has a half note in the bass and a quarter note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

Second system of musical notation for exercise 5. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The time signature is 3/4. The first measure has a quarter note in the bass and a half note in the treble. The second measure has a quarter note in the bass and a half note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

Third system of musical notation for exercise 5. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The time signature is 3/4. The first measure has a quarter note in the bass and a half note in the treble. The second measure has a quarter note in the bass and a half note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

6.

First system of musical notation for exercise 6. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The time signature is 3/4. The first measure has a quarter note in the bass and a half note in the treble. The second measure has a quarter note in the bass and a half note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

Second system of musical notation for exercise 6. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The time signature is 3/4. The first measure has a quarter note in the bass and a half note in the treble. The second measure has a quarter note in the bass and a half note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

Third system of musical notation for exercise 6. It consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The key signature has two flats. The time signature is 3/4. The first measure has a quarter note in the bass and a half note in the treble. The second measure has a quarter note in the bass and a half note in the treble. The third measure has a quarter note in the bass and a half note in the treble. The fourth measure has a quarter note in the bass and a half note in the treble. A slur is placed over the last two notes of the treble staff.

Zwei sechsstimmige Doppelcanons

Two six-part Double- Canons

Mit dem folgenden vierstimmigen Canon kann sowohl der eine, als der andere der darunter stehenden zweistimmigen „Canons in der Quinte“ verbunden werden.

Diese zweistimmigen sind ebenfalls viertaktig.

To the following four-part canon can be attached the one or the other two-part canon. Both of them are in the Fifth, and their themes are of four measures.

The first system of the musical score consists of three main parts. At the top is a four-part canon, written on two staves (treble and bass clef). Below this are two two-part canons, labeled 'I' and 'II', each written on two bass clef staves. The music is in a key signature of one flat and a 4/4 time signature. Vertical dashed lines separate the measures.

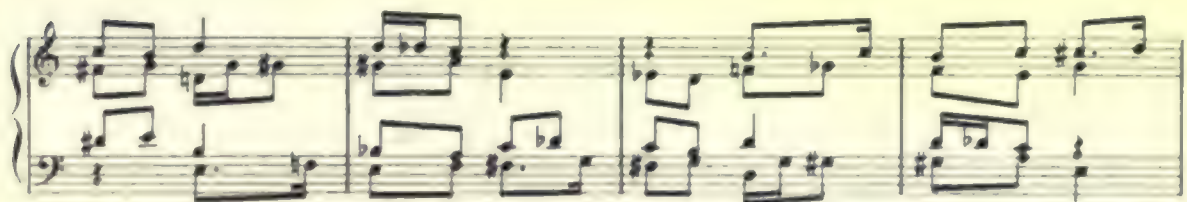
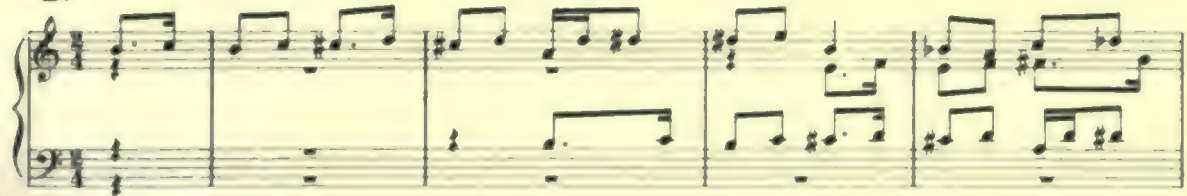
The second system of the musical score continues the notation from the first system. It features a four-part canon at the top and two two-part canons, labeled 'I' and 'II', below it. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. Vertical dashed lines separate the measures.

Canons in der „Octave und Quinte“ nebst
symmetrischer Umkehrung *Canons in the "Octave and Fifth" (A), resp.*
"Octave and Fourth" (B)

A.



B.



Eine Variation der vorstehenden Canons

A variation of the preceding canons

A.

B.

Der Schluss beider Canons könnte schon
bei der Fermate stattfinden

Both canons may be ended at the hold

Folgender Entwurf, als Musik unmöglich, zeigt den Aufbau des nachstehenden Canons in der „Quinte und Octave“ mit fortlaufendem Thema

A canon in the "Fifth and Octave" with a continuous theme. The sketch, unmusical indeed, shows the construction



Mesto

Canons in der grossen Secunde und kleinen Septime

Canons in the large Second and small Seventh

Werden in vierstimmigem Satz die einzelnen Stufen der ganztonigen Tonleiter mit Accorden gleicher Art besetzt, und überträgt man die Stimmführung der ersten zwei Accorde auf alle folgenden Accordpaare, so kommen *zweistimmige Canons* in der grossen Secunde oder kleinen Septime zum Vorschein.

Die Töne der ganztonigen Tonleiter als Mollterzen aufgefasst, oder die Töne der chromatischen Tonleiter paarweise als Dur- und Mollterzen.

If the whole-tone scale in a four-part setting is harmonized by chords of the same kind, one chord on each degree, and if the part-progression of the first two chords is transferred to every following pair of chords, the result will be a two-part canon in the large Second or small Seventh.

The tones of the whole-tone scale considered as Thirds of minor triads, or the tones of the chromatic scale, two instead of one, considered as Thirds of homonymous major and minor triads.

etc.

etc.

Mit zufälligen Dissonanzen versehen

Ornamented by accidental dissonances

1. A 2. 3.

B

4. A 5. 6.

B

Die Beispiele A, 6 und 9, auch mit der chromatischen Tonleiter im Bass, und die Beispiele B, 6 und 9, mit der chromatischen Tonleiter im Sopran.

Nos A, 6 and 9, also with the chromatic scale in the bass, and Nos B, 6 and 9, with the chromatic scale in the soprano. See Nos 1 & 2

7. A

8.

B

A

9.

B

10.

11.

B

12.

A

B

13.

A

B

14.

A

B

15.

A

B

16.

17.

A

B

18.

A

B

19.

20.

A

B

21.

A

B

22. A

23.

B

24.

A

B

25.

A.

Exercise 25, Part A, measures 1-4. The score is written for piano in G major. The right hand features a complex rhythmic pattern of eighth and sixteenth notes, while the left hand provides a steady accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

B.

Exercise 25, Part B, measures 1-4. The score is written for piano in G major. The right hand plays a sequence of chords and intervals, while the left hand plays a rhythmic accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

26.

A.

Exercise 26, Part A, measures 1-4. The score is written for piano in G major. The right hand features a melodic line with eighth notes and slurs, while the left hand provides a rhythmic accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

27.

Exercise 26, Part B, measures 1-4. The score is written for piano in G major. The right hand plays a sequence of chords and intervals, while the left hand plays a rhythmic accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

28.

A.

Exercise 28, Part A, measures 1-4. The score is written for piano in G major. The right hand features a melodic line with eighth notes and slurs, while the left hand provides a rhythmic accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

B.

Exercise 28, Part B, measures 1-4. The score is written for piano in G major. The right hand plays a sequence of chords and intervals, while the left hand plays a rhythmic accompaniment of eighth notes. A large slur encompasses the first two measures of both hands.

29.

A.

B.

30.

A.

A.

B.

*Dreistimmige Canons in der grossen Secunde
und kleinen Septime*

*Three-part canons in the large Second
and small Seventh*

Die ganztonige Tonleiter mit Dur- oder Moll-
dreiklängen im Quintenzirkel besetzt, als Ent-
wurf. Es werden hier nur einige Andeutun-
gen gegeben. Weitere Ausführungen sind
nach der Weise des vorigen Abschnittes vor-
zunehmen.

*A sketch: the whole-tone scale harmonized by
major or minor triads, two chords on one degree,
in the circle of Fifths. Only a few suggestions
are here given. Elaborations similar to those in
the preceding section.*

Durdreiklänge

Major triads

A.

Molldreiklänge

Minor triads

B.

Gleichnamiges Moll und Dur abwechselnd

Homonymous minor and major alternating

A.

Gleichnamiges Dur und Moll abwechselnd

Homonymous major and minor alternating

B.

Mit zufälligen Dissonanzen, z. B.

With accidental dissonances, for ex.

A.

etc.

Detailed description: This musical example, labeled 'A', is written for piano. It consists of two staves. The upper staff (treble clef) contains a melodic line with several dissonant intervals, such as a major second and a major third, which are marked with accidentals. The lower staff (bass clef) provides a harmonic accompaniment with chords and moving lines. The piece concludes with the word 'etc.' in the right margin.

B.

etc.

Detailed description: This musical example, labeled 'B', is also for piano. It features two staves. The upper staff (treble clef) shows a melodic line with dissonances, including a major second and a major third, indicated by accidentals. The lower staff (bass clef) has a supporting accompaniment. The notation ends with 'etc.' in the right margin.

Noch mehr erweitert, und die Tonleiter mit durchgehenden Halbtönen versehen.

More florid by adding smaller notes, the scale with passing half-tones.

A.

Detailed description: This musical example, labeled 'A', is for piano and is more complex than the previous ones. It has two staves. The upper staff (treble clef) features a highly ornate melodic line with many sixteenth and thirty-second notes, including passing half-tones. The lower staff (bass clef) has a dense accompaniment with similar rhythmic complexity. The piece ends with a double bar line.

B.

Detailed description: This musical example, labeled 'B', is for piano and is highly ornate. It consists of two staves. The upper staff (treble clef) has a very busy melodic line with many small notes and passing half-tones. The lower staff (bass clef) has a complex accompaniment with many small notes. The piece concludes with a double bar line.

Zwei vierstimmige Canons in der grossen
Secunde oder kleinen Septime.

Two four-part canons in the large
Second or small Seventh.

Thema von 2 Takten. Gleichgrosse Noten. Theme of 2 measures. Notes of equal value.

A.

B.

Zwei vierstimmige Canons in der kleinen Septime oder grossen Unter-Secunde (A), bez. kleinen Unter-Septime oder grossen Secunde (B). *Two four-part canons in the small Seventh or large lower Second (A), resp. small lower Seventh or large Second (B).*

Die Canons beginnen vollstimmig.

Das Thema umfasst 32 Takte.

Frei: das zweite Viertel des Schlussaccordes.

The parts begin simultaneously.

Theme of 32 measures.

Free: the 2^d quarter note of the closing chord.

A.

Adagio

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, including triplets and slurs.

The second system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music continues with intricate rhythmic patterns and slurs.

The third system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music continues with intricate rhythmic patterns and slurs.

The fourth system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music continues with intricate rhythmic patterns and slurs.

The fifth system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music continues with intricate rhythmic patterns and slurs.

The sixth system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and one flat (Bb). The music continues with intricate rhythmic patterns and slurs.

B. Adagio

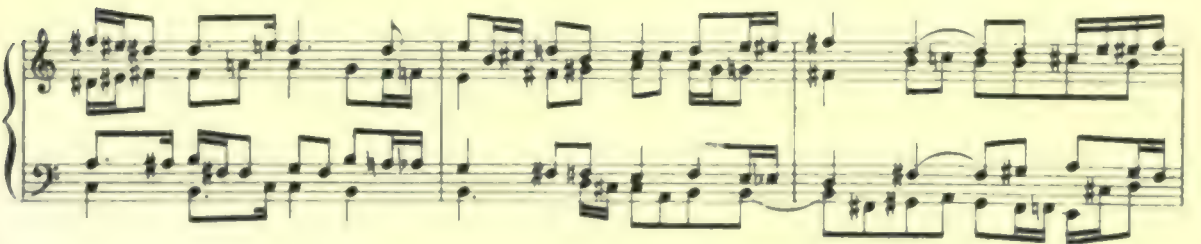
The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is 4/4. The music features a melodic line in the right hand with eighth and sixteenth notes, and a harmonic accompaniment in the left hand with quarter and eighth notes. A slur covers the first two measures of the right hand.

The second system of musical notation continues the piece. It features a melodic line in the right hand with eighth and sixteenth notes, and a harmonic accompaniment in the left hand with quarter and eighth notes. A slur covers the last two measures of the right hand.

The third system of musical notation continues the piece. It features a melodic line in the right hand with eighth and sixteenth notes, and a harmonic accompaniment in the left hand with quarter and eighth notes. A slur covers the first two measures of the right hand.

The fourth system of musical notation continues the piece. It features a melodic line in the right hand with eighth and sixteenth notes, and a harmonic accompaniment in the left hand with quarter and eighth notes. A slur covers the last two measures of the right hand.

The fifth system of musical notation continues the piece. It features a melodic line in the right hand with eighth and sixteenth notes, and a harmonic accompaniment in the left hand with quarter and eighth notes. A slur covers the first two measures of the right hand.



Drei Canons, deren zweiter Theil die symmetrische Umkehrung des ersten ist

Three canons of which the second part is the symmetrical inversion of the first part

OTTO WOLF

A Adagio

B

A

OTTO WOLF

A.

B.

The first system of the musical score consists of two staves, treble and bass. The treble staff begins with a series of eighth and sixteenth notes, some with accidentals (flats and naturals). The bass staff provides a harmonic accompaniment with similar rhythmic values. The key signature has one flat (B-flat).

The second system continues the piece with more intricate melodic lines in both staves. The treble staff features a prominent melodic line with various intervals and accidentals. The bass staff continues to support the melody with a steady rhythmic pattern.

The third system includes a *rit.* (ritardando) marking in the middle of the treble staff. The piece concludes this system with an *attaca* instruction at the end of the bass staff, indicating a transition to the next section.

The fourth system shows further development of the musical themes. The treble staff has a more active melodic line, while the bass staff maintains a consistent accompaniment. The key signature remains one flat.

The fifth system includes another *rit.* marking. The melodic lines in both staves become more expressive, with some notes held for longer durations. The overall texture remains dense and rhythmic.

The sixth and final system of the page concludes the variation. It features a *rit.* marking and ends with a final cadence in both staves. The key signature is still one flat.

Zwei sechsstimmige Canons in der grossen
Secunde oder kleinen Septime

Two six-part canons in the large
Second or small Seventh

Thema von 3 Takten. Gleichgrosse Noten. *Thema of 3 measures. Notes of equal value.*
(Freier Schlussaccord) *(Free closing chord)*

A.

The first system of the musical score shows the beginning of the six-part canon. It consists of six staves, three in treble clef and three in bass clef. The music is in 3/4 time and features a 3-measure theme. The notes are of equal value (quarter notes). The first staff has a '6' above it, indicating a six-part canon. The piece concludes with a 'Free closing chord'.

The second system of the musical score continues the six-part canon. It consists of six staves, three in treble clef and three in bass clef. The music continues from the first system, maintaining the 3-measure theme and equal note values. The piece concludes with a 'Free closing chord'.

B.

8

Musical score for system B, measures 1-3. The system consists of six staves. The first two staves are treble clefs, and the last four are bass clefs. The music is in a key with one flat (B-flat major or D minor) and a 3/4 time signature. Measure 1 contains rests for all staves. Measure 2 begins with a melodic line in the top two staves and a bass line in the bottom two staves. Measure 3 continues the melodic development in the top two staves and the bass line in the bottom two staves. A fermata is placed over the final note of the top two staves in measure 3.

8

Musical score for system B, measures 4-6. The system consists of six staves. The first two staves are treble clefs, and the last four are bass clefs. The music continues from the previous system. Measure 4 shows a continuation of the melodic lines in the top two staves and the bass line in the bottom two staves. Measure 5 further develops the melodic material. Measure 6 concludes the system with a final cadence in the top two staves and a sustained bass line in the bottom two staves. A fermata is placed over the final note of the top two staves in measure 6.

Sechsstimmiger Canon in der grossen Secunde oder kleinen Unter-Septime, mit fortlaufendem Thema. Six-part canon in the large Second or small lower Seventh, with a continuous theme.

Die ersten vier Takte sind ein Fugen-Thema von Otterström. The first four measures are the theme of a fugue by Otterström.

1. Sopran

Andantino

2. Sopran

1. Sopran

2. Sopran

Alt

Tenor

1. Sopran

2. Sopran

Alt

Tenor

1. Bass

1. Sopran

2. Sopran

Alt

Tenor

1. Bass

2. Bass

(frei-free)

Zwei *sechsstimmige Doppelcanons* in der kleinen Septime oder grossen Secunde.

Die beiden *vierstimmigen Canons* sind auch als *selbstständige Sätze* zu betrachten.

Ursprünglicher Entwurf: Besetzung jeder Stufe der ganztonigen Tonleiter mit mehreren Accorden, die sich in gleicher Weise von Stufe zu Stufe wiederholen.

Two six-part Double-Canons in the small Seventh or large Second.

The two four-part canons may also be taken separately as single canons.

Rudimental sketch: every degree of the whole-tone scale harmonized with many chords repeated in the same order. The two two-part canons are additions formed by rhythmically and melodically different arrangement of chordic tones occurring on the corresponding beats.

A.

B.

Der vierstimmige Canon ist viertaktig, der zweistimmige zweiertaktig.

The four-part canon is four-measured, the two-part canon two-measured.

A. 8

8.

This system contains measures 1 through 3 of a musical piece. It features six staves: two treble clefs at the top, two middle staves, and two bass clefs at the bottom. The music is written in a key with one flat (B-flat) and a common time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals.

B.

This system, labeled 'B.', contains measures 1 through 3 of a second musical piece. It consists of six staves with two treble clefs at the top and two bass clefs at the bottom. The key signature has one flat (B-flat) and the time signature is common time. The notation includes eighth and sixteenth notes, rests, and accidentals.

This system contains measures 1 through 3 of a third musical piece. It features six staves with two treble clefs at the top and two bass clefs at the bottom. The key signature has one flat (B-flat) and the time signature is common time. The notation includes eighth and sixteenth notes, rests, and accidentals.

114 **Canons in der kleinen Terz und grossen Sexte**

Canons in the small Third and large Sixth

Wenn die chromatische Tonleiter in Gruppen von drei Noten gleichmässig harmonisirt wird, und die Stimmführung in den einzelnen Gruppen dieselbe bleibt, so entstehen, bei vierstimmigem Satz, *dreistimmige Canons* in der kleinen Terz.

Steigt die Tonleiter abwärts, wie in 1 A, 2 B, 3 B und 4 A, so liegen in jeder folgenden Gruppe die Harmonien eine kleine Terz tiefer; steigt sie aufwärts, wie in 1 B, 2 A, 3 A und 4 B, so liegen sie eine kleine Terz höher.

[Kleine Terz und grosse Sexte erscheinen hier zuweilen in enharmonischer Verwechslung als übermässige Secunde und verminderte Septime.]

If the chromatic scale in groups of three notes is uniformly harmonized, and if the part-progression in these groups is always the same, then, four-part setting presumed, three-part canons in the small Third or large Sixth are the result.

The harmonies in the groups following each other are a small Third apart: a Third lower, when the scale descends (as in Nos 1 A, 2 B, 3 B and 4 A); a Third higher, when the scale ascends (as in Nos 1 B, 2 A, 3 A and 4 B).

[*Small Third and large Sixth occasionally appear in enharmonic change as augmented Second and diminished Seventh.*]

1. A.

1. B.

2. A.

2. B.

Die folgenden vier Sätze sind die rück-
läufige Umkehrung der vorigen vier Sätze.

*The preceding four canons in retrograde
inversion.*

3. A.

Musical score for Canon 3. A, measures 1-8. The score is written for piano in two staves (treble and bass clef). The key signature has two sharps (F# and C#). The melody in the treble clef consists of eighth and quarter notes, while the bass clef provides a harmonic accompaniment with chords and moving lines. Vertical dotted lines separate the measures.

3. B.

Musical score for Canon 3. B, measures 1-8. This is the retrograde and inverted version of Canon 3. A. The treble clef part is a mirror image of the original, and the bass clef part is also inverted. The key signature remains two sharps.

4. A.

Musical score for Canon 4. A, measures 1-8. The score is written for piano in two staves. The key signature has one sharp (F#). The melody in the treble clef features a mix of eighth and quarter notes, with some rests. The bass clef accompaniment uses chords and moving lines.

4. B.

Musical score for Canon 4. B, measures 1-8. This is the retrograde and inverted version of Canon 4. A. The treble clef part is a mirror image of the original, and the bass clef part is also inverted. The key signature remains one sharp.

Die vorstehenden vier mit A bezeichneten Sätze enthalten in jedem Takt zweimal denselben Dominant-Septimenaccord mit seiner nächstliegenden enharmonischen Auflösung als Durchgang, oder eine seiner enharmonischen Verwechslungen mit ihrer nächstliegenden Auflösung. In den vier mit B bezeichneten Sätzen ist es ein kleiner Septimenaccord oder eine seiner enharmonischen Verwechslungen. Selbstverständlich können andere Harmonien gewählt werden. Das hier Gegebene dient nur als Beispiel.

Diese kurzen Canons können mittelst Figuration bedeutend erweitert werden. Durch rhythmische Veränderung der Tonleiter lassen sich auch andere Taktarten erzielen, was folgendes Beispiel zeigen möge, in dem bereits Figuration angewandt wird.

The four canons under A contain in every measure a dominant Seventh-chord twice, and of its six enharmonic resolution chords the simplest one passing (that is the one with two tones common to both chords), resp. one of the enharmonic changes of a dominant Seventh-chord and its simplest resolution. In the canons under B a small Seventh-chord takes the place of the dominant chord.

Certainly other chords may be chosen.

These short canons can be expanded by figuration. Rhythmical alterations of the scale may change the time. See the next two examples.

A

B.

A

frei, free

B

Noch einige Canons, die aus der chromatischen Tonleiter erwachsen sind.

A few more canons founded upon the chromatic scale.

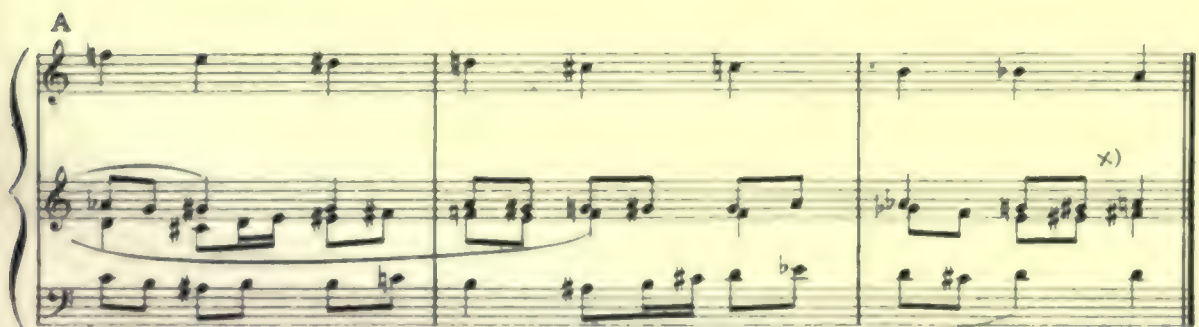
A Grave



B Grave



A



x) Freigis, a. *Free: g#, a*

B



Die Stimmen setzen einzeln ein.

Parts enter after each other

A

B

A

B

Die nächsten 4 Canons *durchaus chromatisch*, *The following 4 canons are entirely chromatic, and*
 und die Tonleiter rhythmisch verändert. *the scale is rhythmically altered.*

A.

First system of Canon A. The top staff is a single treble clef staff. The bottom two staves are bass clef staves, grouped by a brace on the left. The music is chromatic and features a rhythmic alteration in the lower staves.

Second system of Canon A. The top staff is a single treble clef staff. The bottom two staves are bass clef staves, grouped by a brace on the left. The music continues with chromatic lines and rhythmic patterns.

Third system of Canon A. The top staff is a single treble clef staff. The bottom two staves are bass clef staves, grouped by a brace on the left. The music concludes with chromatic lines and rhythmic patterns.

B.

First system of musical notation, consisting of three staves (treble, middle, and bass clefs) with various notes and rests.

Second system of musical notation, consisting of three staves (treble, middle, and bass clefs) with various notes and rests.

Third system of musical notation, consisting of three staves (treble, middle, and bass clefs) with various notes and rests.

Fourth system of musical notation, consisting of three staves (treble, middle, and bass clefs) with various notes and rests.

Die Stimmen setzen einzeln ein.

Parts enter after each other.

A.

The first system of music for section A consists of three staves. The top staff is a single treble clef staff with a melodic line. The middle and bottom staves are a grand staff (treble and bass clefs) with a piano accompaniment. The music is in 4/4 time and features a key signature of one flat. The first measure has a treble clef, and the second measure has a bass clef. The piano part begins with a series of chords and moving lines in both hands.

The second system of music for section A continues the three-staff format. The melodic line in the top staff continues with various intervals and rests. The piano accompaniment in the grand staff provides harmonic support with chords and moving bass lines. The system concludes with a double bar line.

B.

The first system of music for section B consists of three staves. The top staff is a single treble clef staff. The middle and bottom staves are a grand staff. The music continues in the same 4/4 time and one-flat key signature. The piano part features a more active bass line with eighth notes and chords.

The second system of music for section B continues the three-staff format. The melodic line in the top staff has several rests, while the piano accompaniment in the grand staff continues with its rhythmic pattern. The system concludes with a double bar line.

Zwei dreistimmige Canons in der kleinen Terz,
mit einer Variation der chromatischen Tonleiter
als Begleitstimme.

Two three-part Canons in the small Third,
A variation of the chromatic scale as supple-
mentary part.

A. Adagio

The first system of the musical score consists of four staves. The top staff is a single treble clef line with a key signature of one flat (B-flat) and a time signature of 4/4. It contains a melodic line starting with a quarter rest, followed by a quarter note B-flat, an eighth note A, a quarter note G, and a quarter note F. The second and third staves are grand staff lines (treble and bass clefs) with a key signature of one flat and a time signature of 4/4. The second staff contains a complex rhythmic accompaniment of eighth and sixteenth notes. The third staff contains a bass line with quarter notes and rests.

The second system of the musical score continues the composition. The top staff shows a melodic line with eighth-note patterns and a key signature change to two flats (B-flat and E-flat). The grand staff accompaniment continues with intricate rhythmic patterns in both the treble and bass staves.

The third system of the musical score concludes the piece. The top staff features a melodic line with a key signature change to three flats (B-flat, E-flat, and A-flat). The grand staff accompaniment continues with complex rhythmic textures, including sixteenth-note runs and rests.

First system of musical notation, featuring four staves. The top two staves are treble clef, and the bottom two are bass clef. The music includes various rhythmic patterns and accidentals.

Second system of musical notation, featuring four staves. The top two staves are treble clef, and the bottom two are bass clef. The music includes various rhythmic patterns and accidentals. The right side of the system is enclosed in a double bar line. The word "(free)" appears twice in the third staff on the right side.

B. Adagio

Third system of musical notation, featuring four staves. The top two staves are treble clef, and the bottom two are bass clef. The music includes various rhythmic patterns and accidentals.

The first system of musical notation consists of four staves. The top staff is a single treble clef staff with a key signature of one flat (B-flat) and a common time signature. It contains a complex melodic line with many accidentals. The second and third staves are grouped by a brace on the left and represent the right and left hands of a piano, respectively. The bottom staff is a single bass clef staff with a key signature of one flat and a common time signature, containing a bass line with various chords and intervals.

The second system of musical notation consists of four staves. The top staff is a single treble clef staff with a key signature of one flat and a common time signature. It contains a complex melodic line with many accidentals. The second and third staves are grouped by a brace on the left and represent the right and left hands of a piano, respectively. The bottom staff is a single bass clef staff with a key signature of one flat and a common time signature, containing a bass line with various chords and intervals.

The third system of musical notation consists of four staves. The top staff is a single treble clef staff with a key signature of one flat and a common time signature. It contains a complex melodic line with many accidentals. The second and third staves are grouped by a brace on the left and represent the right and left hands of a piano, respectively. The bottom staff is a single bass clef staff with a key signature of one flat and a common time signature, containing a bass line with various chords and intervals.

The fourth system of musical notation consists of four staves. The top staff is a single treble clef staff with a key signature of one flat and a common time signature. It contains a complex melodic line with many accidentals. The second and third staves are grouped by a brace on the left and represent the right and left hands of a piano, respectively. The bottom staff is a single bass clef staff with a key signature of one flat and a common time signature, containing a bass line with various chords and intervals.

Sobald man sich in der Behandlung dieser Canons einigermaßen sicher fühlt, kann man versuchen, an die Bildung mehrstimmiger zu gehen ohne Zuhilfenahme der Tonleiter. Die im weiteren gegebenen Canons: zwei vierstimmige, drei fünfstimmige und ein sechsstimmiger, zwei sechsstimmige Doppel-Canons, zwei neunstimmige Tripel-Canons und ein siebenstimmiger, dürften wohl als Beispiele genügen.

As soon as one is capable to master this kind of canons, one should try to compose canons of more than three parts, and without the aid of the chromatic scale. The following collection of canons: two of four parts, three of five, and one of six parts, two six-part Double-canons, two nine-part Triple-canons, and one of seven parts, may serve as examples.

Zwei vierstimmige Canons in der kleinen Terz. *Two four-part canons in the small Third.*

Bei Canons dieser Art tritt die Wiederholung des Themas auf gleicher Stufe in derselben Stimme ein.

In canons of this kind the repetition of the theme occurs on the same degree in the same part.

A.

Musical score for Canon A, a four-part canon in the small third. The score is written for four parts: Treble, two inner staves, and Bass. The key signature has one flat (B-flat). The music features complex rhythmic patterns and chromatic movement, characteristic of a canon in the small third.

B.

Musical score for Canon B, another four-part canon in the small third. The score is written for four parts: Treble, two inner staves, and Bass. The key signature has one flat (B-flat). The music features complex rhythmic patterns and chromatic movement, characteristic of a canon in the small third.

Fünfstimmiger Canon in der kleinen Terz.

Thema von 10 Takten.

Five-part canon *in the small Third**The theme is 10 measures long*

The first system of the musical score consists of three staves. The top staff is a treble clef with a 7-measure rest. The middle and bottom staves are grand staff notation. The music begins with a treble clef, a key signature of one flat (B-flat), and a 7-measure rest. The melody in the middle staff starts with a quarter note G4, followed by eighth notes A4, B4, C5, B4, A4, G4, and a quarter note F4. The bass staff provides accompaniment with a 7-measure rest followed by eighth notes G3, F3, E3, D3, C3, B2, and A2.

The second system continues the musical score with three staves. The top staff has a treble clef and a 7-measure rest. The middle and bottom staves are grand staff notation. The melody in the middle staff continues with a quarter note E4, followed by eighth notes D4, C4, B3, A3, G3, and a quarter note F3. The bass staff continues with eighth notes G2, F2, E2, D2, C2, B1, and A1.

The third system continues the musical score with three staves. The top staff has a treble clef and a 7-measure rest. The middle and bottom staves are grand staff notation. The melody in the middle staff continues with a quarter note E3, followed by eighth notes D3, C3, B2, A2, G2, and a quarter note F2. The bass staff continues with eighth notes G1, F1, E1, D1, C1, B0, and A0.

The fourth system continues the musical score with three staves. The top staff has a treble clef and a 7-measure rest. The middle and bottom staves are grand staff notation. The melody in the middle staff continues with a quarter note E2, followed by eighth notes D2, C2, B1, A1, G1, and a quarter note F1. The bass staff continues with eighth notes G0, F0, E0, D0, C0, B-1, and A-1.

Variation des vorigen Canons.

A variation of the same.

The first system of musical notation consists of three staves. The top staff is a treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The middle and bottom staves are connected by a brace on the left and represent the piano accompaniment. The music features a melodic line in the upper voice and a rhythmic accompaniment in the lower voices.

The second system continues the musical piece with three staves. It maintains the same key signature and time signature. The melodic line in the upper voice shows further development with various intervals and rests. The piano accompaniment provides a steady rhythmic foundation.

The third system of notation shows the continuation of the variation. The upper voice part becomes more active with frequent sixteenth notes. The piano accompaniment features a consistent rhythmic pattern, likely a simple harmonic accompaniment.

The fourth and final system of notation concludes the variation. It features more complex rhythmic patterns and melodic flourishes in both the upper voice and the piano accompaniment. The system ends with a double bar line.

Fünf- oder sechsstimmiger Canon in der grossen
Sexte (kleinen Unterterz).

Die ersten zwei Takte des Themas sind ein
Fugenthema von Otterström.

*Five- or six-part canon in the large Sixth (small
lower Third).*

*The first two measures of the theme are the theme
of a fugue by Otterström.*

Andantino

The first system of the musical score is marked "Andantino". It consists of a treble clef staff and three bass clef staves. The treble staff begins with a quarter note G4, followed by eighth notes A4-B4-C5, and then a half note D5. The tempo markings "rit." and "a tempo" are written above the treble staff. The bass staves contain rests and some accompanimental notes.

The second system continues the musical score. The treble staff features a more complex melodic line with sixteenth and thirty-second notes. The bass staves provide harmonic support with various rhythmic patterns.

The third system continues the musical score. The treble staff has a melodic line with various accidentals (flats and naturals). The bass staves continue with their accompanimental parts, including some rests and rhythmic figures.

The first system of the musical score consists of five staves. The top staff is a vocal line with a melodic line and a fermata at the end. The second staff is a vocal line with a similar melodic line. The third staff is a vocal line with a more rhythmic, eighth-note pattern. The fourth staff is a vocal line with a similar rhythmic pattern. The fifth staff is a bass line with a rhythmic pattern of eighth notes.

8.....;

The second system of the musical score consists of five staves. The top staff is a vocal line with a melodic line and a fermata at the end. The second staff is a vocal line with a similar melodic line. The third staff is a vocal line with a similar melodic line. The fourth staff is a vocal line with a similar melodic line. The fifth staff is a bass line with a rhythmic pattern of eighth notes. The word "rit." is written above the second, third, fourth, and fifth staves in the second measure of the system.

Oder 6 stimmig vom letzten $\frac{1}{8}$ des 10 Taktes
an.

Or of 6 parts beginning at the last $\frac{1}{8}$ of the 10th
measure.

The third system of the musical score consists of six staves. The top staff is a vocal line with a melodic line and a fermata at the end. The second staff is a vocal line with a similar melodic line. The third staff is a vocal line with a similar melodic line. The fourth staff is a vocal line with a similar melodic line. The fifth staff is a vocal line with a similar melodic line. The sixth staff is a bass line with a rhythmic pattern of eighth notes. The word "rit." is written above the second, third, fourth, fifth, and sixth staves in the second measure of the system. The word "(free)" is written above the fourth staff in the third measure of the system.

Zwei neunstimmige Tripel-Canons
in der kleinen Terz

Two nine-part Triple-Canons
in the small Third

Jeder Canon ist dreitaktig und bewegt sich aufwärts. Der untere Canon ist chromatisch.

Der mittlere und der untere Canon bilden zusammen einen selbstständigen Doppelcanon.

Each of the three-part canons is three-measured and ascends. The lower canon is chromatic.

The lower and the inner canon together can be considered as an independent double-canon of six parts.

Largo



Musical score system 1, consisting of seven staves. The top three staves are mostly empty, with some notes in the first measure. The fourth staff contains a complex melodic line with many accidentals. The fifth staff contains a similar melodic line. The sixth staff is a bass line with a few notes. The seventh staff is a bass line with a few notes.



Musical score system 2, consisting of seven staves. The top staff has a melodic line with many accidentals. The second staff has a few notes. The third staff has a few notes. The fourth staff has a complex melodic line with many accidentals. The fifth staff has a complex melodic line with many accidentals. The sixth staff has a complex melodic line with many accidentals. The seventh staff is a bass line with a few notes.



Musical score system 1, consisting of eight staves. The top six staves are treble clefs, and the bottom two are bass clefs. The music features complex rhythmic patterns with many sixteenth and thirty-second notes, often beamed together. There are several accidentals (sharps, flats, naturals) throughout the system. A vertical bar line is present in the middle of the system.



Musical score system 2, consisting of eight staves. The top six staves are treble clefs, and the bottom two are bass clefs. The music continues with complex rhythmic patterns. In the right-hand portion of the system, there are markings for *(free)* in the fourth, fifth, and eighth staves. A vertical bar line is present in the middle of the system.

In der hier folgenden symmetrischen Umkehrung ist aus rhythmischen Gründen die Anordnung der Canons beibehalten worden. Der mittlere wäre so wie so der mittlere geblieben, und der untere behält am besten seinen Platz wegen der längeren Noten und des ruhigeren Ganges.

In the following symmetrical inversion the arrangement of the three canons as lower, inner, and upper canon is the same as in the original formation. Regarding the rule, the upper and the lower canon must be exchanged, but the lower canon with its sustained notes is a much better base than the upper canon.

Largo



The first system of the musical score consists of eight staves. The top two staves are grand staves (treble and alto clefs) and are mostly empty. The third staff (soprano) contains a melodic line with rests and a few notes. The fourth staff (violin) has a complex melodic line with many sixteenth notes and slurs. The fifth staff (viola) has a similar complex melodic line. The sixth staff (cello) contains a bass line with slurs and some accidentals. The seventh staff (bass) has a bass line with slurs. The eighth staff (double bass) has a bass line with slurs. The system is divided into two measures by a vertical bar line.



The second system of the musical score also consists of eight staves. The top two staves are grand staves and are mostly empty. The third staff (soprano) contains a melodic line with rests and a few notes. The fourth staff (violin) has a complex melodic line with many sixteenth notes and slurs. The fifth staff (viola) has a similar complex melodic line. The sixth staff (cello) contains a bass line with slurs and some accidentals. The seventh staff (bass) has a bass line with slurs. The eighth staff (double bass) has a bass line with slurs. The system is divided into two measures by a vertical bar line.



Musical score system 1, consisting of seven staves. The top staff is a treble clef with a key signature of two flats (B-flat and E-flat). The second staff is a treble clef. The third staff is a treble clef. The fourth staff is a treble clef. The fifth staff is a treble clef. The sixth staff is a bass clef. The seventh staff is a bass clef. The system contains two measures of music, with various notes, rests, and accidentals.



Musical score system 2, consisting of seven staves. The top staff is a treble clef with a key signature of two sharps (F-sharp and C-sharp). The second staff is a treble clef. The third staff is a treble clef. The fourth staff is a treble clef. The fifth staff is a treble clef. The sixth staff is a bass clef. The seventh staff is a bass clef. The system contains two measures of music, with various notes, rests, and accidentals.

Siebenstimmiger Tripel-Canon
in der grossen Sexte oder
kleinen Unterterz

Seven-part Triple-Canon,
in the large Sixth or
small lower Third

Der mittlere Canon ist sechstaktig, die
beiden anderen sind viertaktig.

Die beiden oberen Canons bewegen sich
aufwärts, der untere steigt abwärts.

*The inner canon is six-measured, the outer
canons are four-measured.*

*The two upper canons ascend, the lower
canon descends.*

The first system of the musical score consists of six staves. The top two staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one sharp (F#) and a common time signature. The first three measures show a complex rhythmic pattern with many sixteenth and thirty-second notes. The fourth measure features a repeat sign (8.) above the staff, indicating an eighth-note repeat. The notation includes various accidentals such as sharps, flats, and naturals.

The second system of the musical score consists of six staves, continuing from the first system. It features the same instrumentation and key signature. The notation continues with complex rhythmic patterns. The eighth measure in the top staff includes the instruction *(frei)* in parentheses, indicating a *ritardando* or *ad libitum* section. The system concludes with a final cadence in the eighth measure.

Canons in der grossen Terz und kleinen Sexte

Canons in the large Third and small Sixth

Wird die ganztonige Tonleiter in Gruppen von zwei Noten gleichmässig harmonisirt, und bleibt die Stimmführung in den einzelnen Gruppen dieselbe, so erhält man, vierstimmigen Satz vorausgesetzt, *dreistimmige Canons*, und zwar in der grossen Terz oder kleinen Sexte, da die Gruppen eine grosse Terz nach oben oder unten auseinander liegen. (An die Stelle dieser beiden Intervalle treten gelegentlich verminderte Quarte oder übermässige Quinte.)

If the whole-tone scale in groups of two notes is uniformly harmonized, and if the progression of parts in these groups remains the same, then, in four-part setting, three-part canons in the large Third or small Sixth are the result, because the groups and their harmonization are a large Third apart. (Occasionally diminished Fourths and augmented Fifths will be seen instead of large Thirds and small Sixths.)

A.

B.

Es empfiehlt sich, Entwürfe im doppelten Contrapunkt auszuarbeiten, d. h. die Stimmen auszutauschen. Das ergibt für einen dreistimmigen Canon sechs Möglichkeiten, wie im Folgenden gezeigt wird.

As a rule, sketches should be carried out in double-counterpoint as is shown in the following examples. If the scale remains fixed to a certain part, the other three parts can be exchanged in six different ways.

A.

B.

Ausarbeitung eines Entwurfs.

Elaboration of a sketch.

Die hier gewählten Accorde sind ein verminderter Septimenaccord mit einer Mollauflösung, in symmetrischer Umkehrung Durauflösung.

The chords here chosen are a diminished Seventh-chord with a minor resolution, in symmetrical inversion with a major resolution.

A.

B.

Gewiss so langweilig als möglich; immerhin ein dreistimmiger Canon. Durch Beifügung zufälliger Dissonanzen, in jeder Gruppe in gleicher Weise, gestaltet sich der Satz etwas angenehmer.

No doubt, as tedious as possible; but nevertheless a three-part canon. It becomes more agreeable through accidental dissonances, which are to be added in each group likewise.

Beispiel

Example

A.

B.

Um grössere Beweglichkeit zu erzielen, ist eine neue, dem Satz sich anschmiegende Stimme von einem Takt Länge zu erfinden und an geeigneter Stelle einzufügen, wodurch zugleich der Canon *vierstimmig* wird.

To make the theme melodiously more interesting another measure is required containing a few leaps. The material is taken from the respective chords. This new measure is to be interpolated where it seems most appropriate; by this process the canon also receives one more part.

Beispiel

Example

A.

B.

Jeder weitere derartige Takt würde das Thema abermals um einen Takt verlängern und den Canon um eine Stimme vermehren. Auch könnte ein Austausch der Stimmen stattfinden, sowie eine Bereicherung der Figuration.

Every measure added lengthens the theme, and increases the number of parts. The figuration could be made richer, and an exchange of parts could take place at the beginning.

Beispiel

Example

The image displays two musical examples, A and B, each consisting of four staves. Example A is in G major (one sharp) and 3/4 time. It shows a four-part canon where each measure adds a new voice and more complex figuration. The first staff (treble clef) has a melodic line with various intervals and accidentals. The second staff (bass clef) provides a harmonic accompaniment. The third and fourth staves show further development of the theme and accompaniment. Example B is in B-flat major (two flats) and 3/4 time. It also shows a four-part canon with similar characteristics to Example A, but with a different harmonic and melodic structure. Both examples end with 'etc.' indicating that the canon continues.

In ähnlicher Weise, wie der hinzugefügte thematische Takt entstand, lassen sich die Töne der Tonleiter mit Tönen der betreffenden Harmonien melodisch verbinden und so ein neues Thema bilden, das canonisch verarbeitet werden kann, wodurch sich der Satz zu einem Doppelcanon ausweitet. Siehe den achtstimmigen Canon dieses Kapitels.

Furthermore, if the scale is mingled with chordic tones it may be considered a new theme, and elaborated canonically. A double-canon is the result. See the eight-part canon in this chapter.

Es folgen hier noch einige 2, 3, 4 und 5stimmige Canons, die aus demselben Entwurf entwickelt sind.

A few more 2, 3, 4, and 5-part canons developed from the same sketch.

Die Stimmführung kann auch schon anfanglich bewegter sein.

The pari-progression more vivid from beginning.

Zweistimmige Canons.

Two-part canons.

A.

B.

Mit verzierter Oberstimme.

The upper part ornamented.

A.

B.

Das Thema belebter.

The theme still more vivid.

A.

B.

Dreistimmige Canons

Three-part canons

A.

etc.

Detailed description: This system shows the first part of Canon A. It consists of two staves, treble and bass clef. The treble staff begins with a G4 quarter note, followed by a series of eighth and sixteenth notes. The bass staff provides a harmonic accompaniment with chords and moving lines. The key signature has one sharp (F#) and one flat (Bb). The piece concludes with a fermata over a G4 note.

B.

etc.

Detailed description: This system shows the first part of Canon B. It consists of two staves, treble and bass clef. The treble staff begins with a G4 quarter note, followed by a series of eighth and sixteenth notes. The bass staff provides a harmonic accompaniment with chords and moving lines. The key signature has one sharp (F#) and one flat (Bb). The piece concludes with a fermata over a G4 note.

Mit verzierter Tonleiter

The scale ornamented

A.

etc.

B.

etc.

Detailed description: This section contains two systems, A and B, each with two staves. System A shows a treble staff with a highly ornamented scale and a bass staff with a simpler accompaniment. System B shows a similar ornamented scale in the treble staff with a more complex accompaniment in the bass staff. Both systems use a key signature of one sharp and one flat.

A.

etc.

B.

etc.

Detailed description: This section contains two systems, A and B, each with two staves. System A continues the ornamented scale from the first system. System B continues the ornamented scale from the first system. Both systems use a key signature of one sharp and one flat.

A.

etc.

B.

etc.

Detailed description: This section contains two systems, A and B, each with two staves. System A continues the ornamented scale from the first system. System B continues the ornamented scale from the first system. Both systems use a key signature of one sharp and one flat.

Vierstimmige Canons.

Four-part canons.

Die Tonleiter in das Thema mit einbezogen.

The scale becomes part of the theme.

A.

B.

A.

B.

Die Stimmen treten nach und nach ein.

The parts enter after each other.

A.

etc.

B.

etc.

Die Tonleiter ist beibehalten und dem Thema ein neuer Takt beigefügt.

The scale remains intact, and the theme is enlarged by one new measure.

(Die letzte Note der Aussenstimmen ist frei.) *(Free: the last eighth in the outer parts.)*

A

B

A

B

Fünfstimmige Canons

Five-part canons

Die Tonleiter in das Thema mit einbezogen
und diese in einen neuen Takt beigefügt.

*Scale and theme united, and another meas-
ure added.*

A

B

Auf gleichem Grund erwachsen sind drei
fünfstimmige Doppelcanons, siehe später.

*From the same ground three five-part dou-
ble-canons, sprang up, given later on.*

Zweistimmige Canons in der grossen Terz

Two-part canons in the large Third

Die ganztonige Tonleiter und der gebrochene
übermässige Dreiklang als Begleitstimmen.

Whole-tone scale and broken augmented tri-
ad accompanying.

A

B

Variation

A

B

Ein vierstimmiger Canon in der grossen Terz mit der „Ganztonigen“ als Begleitstimme. *A four-part canon in the large Third with the whole-tone scale as accompaniment.*

A

B

Zwei dreistimmige Canons in der grossen Terz. *Two three-part canons in the large Third.*

1.

Thema von 6 Takten

Theme of 6 measures

The first system of music consists of three staves. The top staff is in treble clef and contains a melodic line of a whole-tone scale with passing half-tones. The two bottom staves are in bass clef and provide a harmonic accompaniment with chords and moving lines.

The second system continues the musical piece with the same three-staff structure. The melodic line in the treble staff and the accompaniment in the bass staves progress through the scale.

Die ganztonige Tonleiter, von Halbtönen unterbrochen, als Begleitstimme.

The whole-tone scale with passing half-tones accompanying.

2.

The third system begins with a bass clef on the left and a treble clef on the right. It features three staves with musical notation, including a melodic line in the treble staff and accompaniment in the bass staves.

The fourth system consists of three staves. The top staff is in treble clef, and the two bottom staves are in bass clef. The music continues with the whole-tone scale and its accompaniment.

The fifth system consists of three staves. The top staff is in treble clef, and the two bottom staves are in bass clef. The music concludes with the whole-tone scale and its accompaniment.

Doppel-Canons in der grossen Terz

Double-canons in the large Third

Entwurf

Sketch

A

B

A

B

Doppel-Canon in der grossen Terz

Double-canon in the large Third

Die zweite Hälfte mit einer Variation der beiden Themen.

The second half is a variation of the first half.

freier Schluss
free cadence

(Chromatischer) Doppel-Canon in der grossen Terz. (Chromatic) Double-canon in the large Third.

Drei fünfstimmige Doppelcanons

Das Thema der fünfstimmigen Canons auf Seite 145, abermals ein wenig verändert, ist hier auf zwei Canons vertheilt: drei Takte für einen dreistimmigen, und zwei für einen zweistimmigen. Der dreitaktige hält sich in gleicher Höhe, während der zweitaktige aufwärts steigt, in der sym. Umk. abwärts.

Three five-part Double-canons

The theme of the five-part canons p. 145, again a trifle altered, is here divided: three measures are taken for a three-part canon, and two measures for a two-part canon. The three-measured canon remains in the same height, while the two-measured canon ascends, resp. descends (in the sym. inv.)

A.

B.

Der folgende Doppelcanon eignet sich nicht zu symmetrischer Umkehrung: der ganztonige Vorhalt von oben vor dem verdoppelten Grundton des Molldreiklanges würde ganztoniger Vorhalt von unten vor der verdoppelten Quinte im Durdreiklang werden und greulich klingen.

The following double-canon is not suitable for symmetrical inversion on account of the whole-tone suspension from above before the doubling of a minor Prime (fundamental tone of a minor triad), which in sym. inv. becomes whole-tone suspension from below before the doubling of a major Fifth (Fifth of a major triad). The effect is very unpleasant.

Zwei sechsstimmige Doppel-Canons
in der grossen Terz

Two six-part Double-canons
in the large Third

Beide Canons, die den Doppel-Canon bilden, der 4 stimmige und der 2 stimmige, sind viertaktig und steigen abwärts, symmetrisch aufwärts.

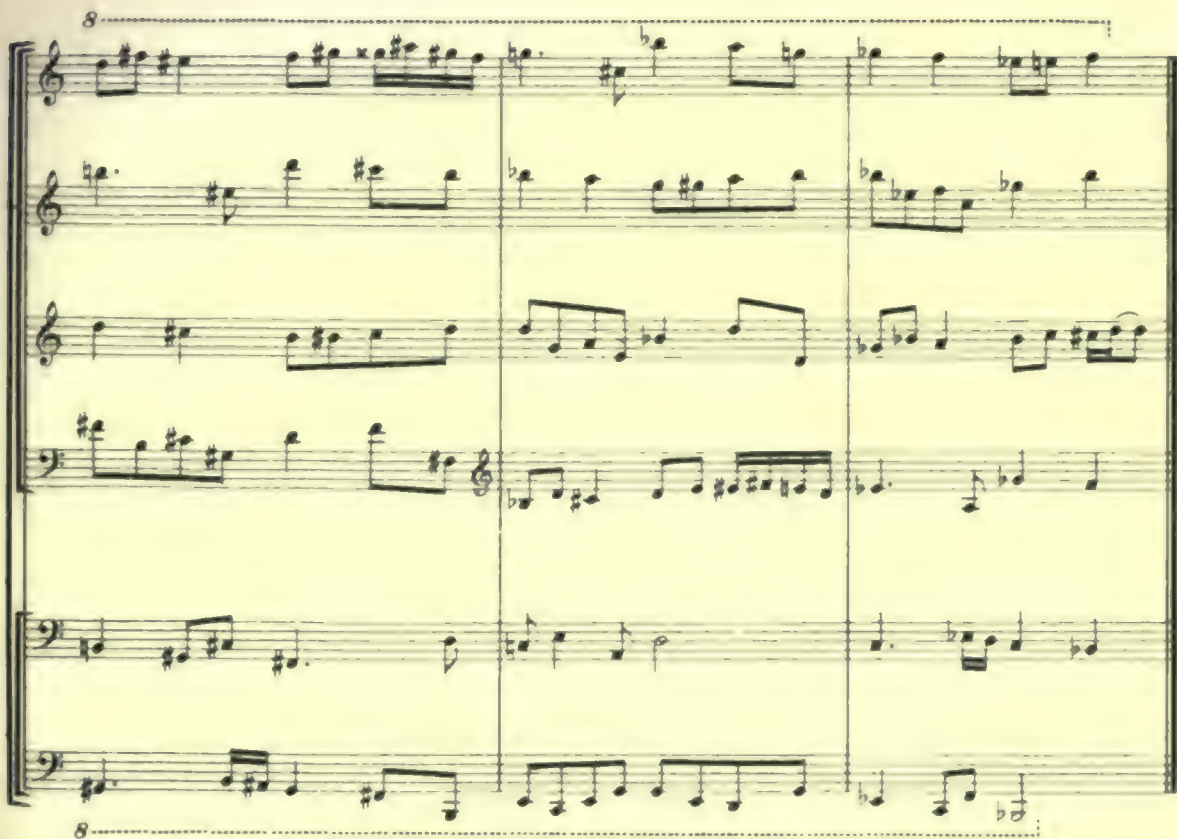
The four- and the two-part canons are four-measured and descend, inverted they ascend.

A

8

8

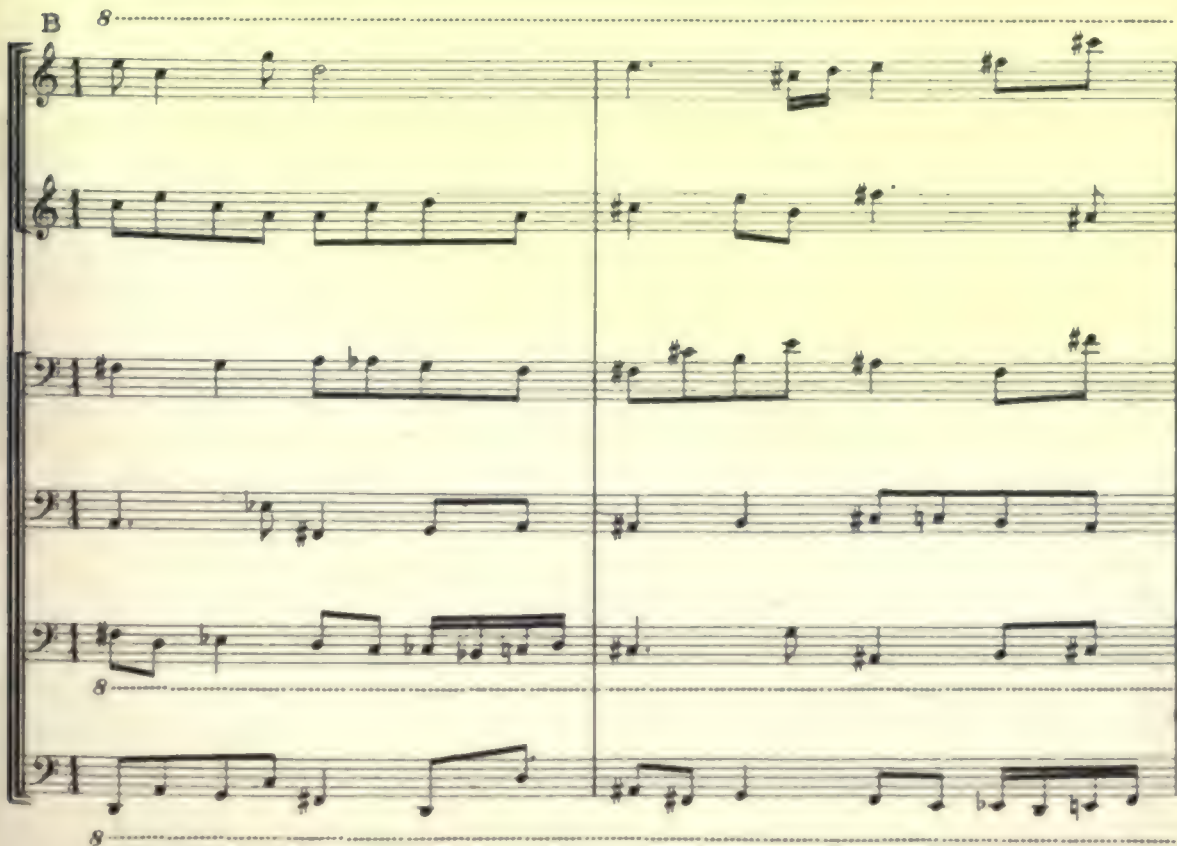
8



8

This system contains six staves of music. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature. It features a melodic line with eighth and sixteenth notes. The second staff is also in treble clef with a key signature of one sharp. The third staff is in treble clef with a key signature of one sharp. The fourth staff is in bass clef with a key signature of one sharp. The fifth staff is in bass clef with a key signature of one sharp. The sixth staff is in bass clef with a key signature of one sharp. The system is divided into three measures by vertical bar lines. A dashed line with the number '8' is positioned above the first measure and below the last measure.

B 8



8

8

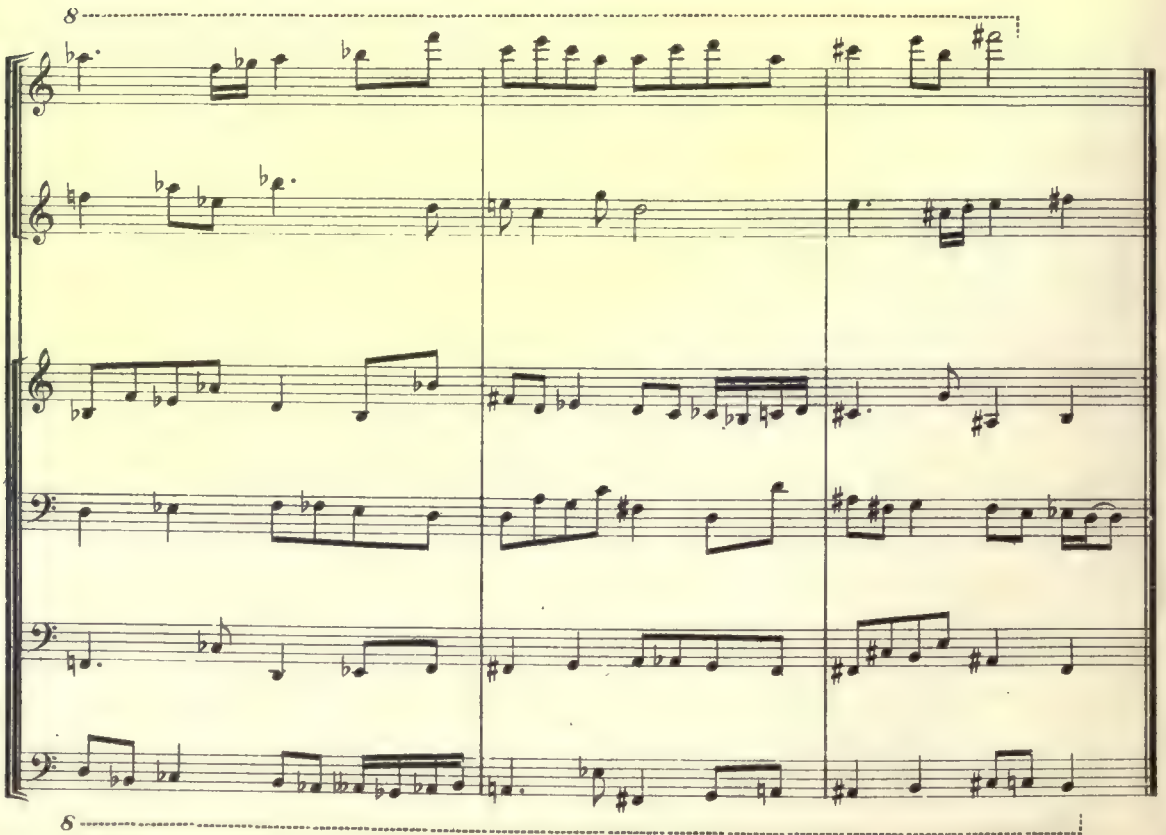
This system contains six staves of music, labeled 'B' in the top left corner. The top staff is in treble clef with a key signature of one sharp. The second staff is in treble clef with a key signature of one sharp. The third staff is in bass clef with a key signature of one sharp. The fourth staff is in bass clef with a key signature of one sharp. The fifth staff is in bass clef with a key signature of one sharp. The sixth staff is in bass clef with a key signature of one sharp. The system is divided into three measures by vertical bar lines. A dashed line with the number '8' is positioned above the first measure and below the last measure.

8.....



This system contains six staves of music. The top staff is in treble clef with a key signature of two flats (B-flat and E-flat). The second staff is also in treble clef with a key signature of one flat (B-flat). The third, fourth, fifth, and sixth staves are in bass clef with a key signature of one flat (B-flat). The music consists of various rhythmic patterns, including eighth and sixteenth notes, and rests. A dashed line with the number '8' is positioned above the first staff and below the fifth staff.

8.....



This system contains six staves of music, continuing from the first system. The top staff is in treble clef with a key signature of two flats (B-flat and E-flat). The second staff is in treble clef with a key signature of one flat (B-flat). The third, fourth, fifth, and sixth staves are in bass clef with a key signature of one flat (B-flat). The music continues with similar rhythmic patterns. A dashed line with the number '8' is positioned above the first staff and below the fifth staff.

Zwei sechsstimmige Doppel-Canons
in der grossen Terz

Beide Canons sind viertaktig. Der vierstimmige steigt aufwärts, der zweistimmige abwärts, symmetrisch umgekehrt.

Two six-part Double-canons
in the large Third

Both canons are four-measured. The one of four-parts ascends, the one of two parts descends; symmetrically vice versa.

A

The first system of music consists of six staves. The top staff is in treble clef and contains a melodic line with a prominent trill-like figure in the second measure. The second and third staves are also in treble clef and provide harmonic accompaniment. The fourth staff is in treble clef and features a more active, rhythmic line. The fifth and sixth staves are in bass clef, providing a solid bass line for the ensemble. The music is written in a key with one flat and a 3/4 time signature, with various accidentals and dynamics throughout.

B

The second system, labeled 'B', also consists of six staves. The top staff is in treble clef and begins with a series of descending eighth notes. The second and third staves are in treble clef and continue the harmonic texture. The fourth staff is in treble clef and shows a melodic line with some rests. The fifth and sixth staves are in bass clef, providing a steady bass line. The music continues in the same key and time signature as the first system.



System 1 of a musical score, consisting of six staves. The top staff is a treble clef with a key signature of two flats (B-flat and E-flat). The second staff is a treble clef with a key signature of one flat (B-flat). The third staff is a treble clef with a key signature of one flat (B-flat). The fourth staff is a bass clef with a key signature of one flat (B-flat). The fifth staff is a bass clef with a key signature of one flat (B-flat). The sixth staff is a bass clef with a key signature of one flat (B-flat). The music is written in a 4/4 time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.



System 2 of a musical score, consisting of six staves. The top staff is a treble clef with a key signature of two flats (B-flat and E-flat). The second staff is a treble clef with a key signature of one flat (B-flat). The third staff is a treble clef with a key signature of one flat (B-flat). The fourth staff is a bass clef with a key signature of one flat (B-flat). The fifth staff is a bass clef with a key signature of one flat (B-flat). The sixth staff is a bass clef with a key signature of one flat (B-flat). The music is written in a 4/4 time signature and features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests.

Zwei siebenstimmige Doppelcanons
in der grossen Terz.

Der vierstimmige Canon ist viertaktig und steigt aufwärts, symmetrisch abwärts; der dreistimmige Canon ist dreitaktig und bleibt in seiner Höhe.

Two seven-part Double-canons
in the large Third.

The four-part canon is four-measured and ascends, symmetrically it descends. The three-part canon is three-measured and remains in its height.

A.

The first system of the musical score consists of seven staves. The top three staves are in treble clef, and the bottom four staves are in bass clef. The music is written in a key with one sharp (F#) and a 4/4 time signature. It features a complex polyphonic texture with multiple voices moving in parallel motion, characteristic of a canon. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests.

The second system of the musical score continues the composition from the first system, also consisting of seven staves (three treble clef, four bass clef). The key signature and time signature remain the same. The polyphonic texture continues, with voices moving in parallel motion. The notation includes various rhythmic values and rests, maintaining the complex polyphonic structure.

The first system of music consists of six staves. The top two staves are in treble clef, and the bottom four staves are in bass clef. The music is written in a key signature of one flat (B-flat) and a 2/4 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals. The system is divided into two measures by a vertical bar line.

B

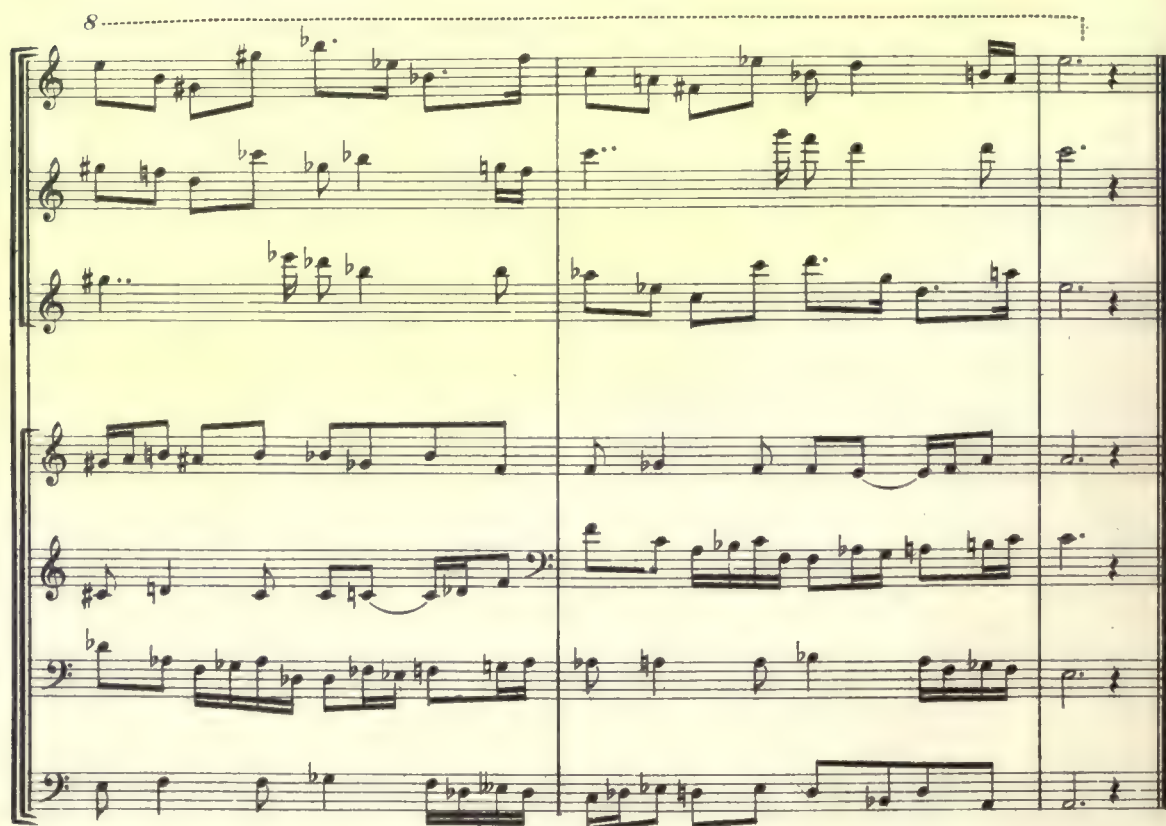
The second system of music consists of seven staves. The top six staves are in treble clef, and the bottom staff is in bass clef. The music is written in a key signature of one flat (B-flat) and a 2/4 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals. The system is divided into two measures by a vertical bar line. A dotted line with the number '8' is positioned above the first staff of this system.

8



This system contains seven staves of music. The top staff is a vocal line with a melodic line and lyrics. The second staff is a piano accompaniment. The third staff is a piano accompaniment. The fourth staff is a piano accompaniment. The fifth staff is a piano accompaniment. The sixth staff is a piano accompaniment. The seventh staff is a piano accompaniment. The system is marked with a '8' at the beginning.

8



This system contains seven staves of music. The top staff is a vocal line with a melodic line and lyrics. The second staff is a piano accompaniment. The third staff is a piano accompaniment. The fourth staff is a piano accompaniment. The fifth staff is a piano accompaniment. The sixth staff is a piano accompaniment. The seventh staff is a piano accompaniment. The system is marked with a '8' at the beginning.

Zwei achtstimmige Doppsicanons in der grossen Terz oder kleinen Sexte.

(Siehe den früheren Abschnitt: Ausarbeitung eines Entwurfs.)

Beide Canons sind viertaktig und steigen aufwärts, symmetrisch abwärts. Die letzten drei Accorde sind frei.

Two eight-part Double-canons in the large Third or small Sixth.

(Compare p.139 "Elaboration of a sketch")

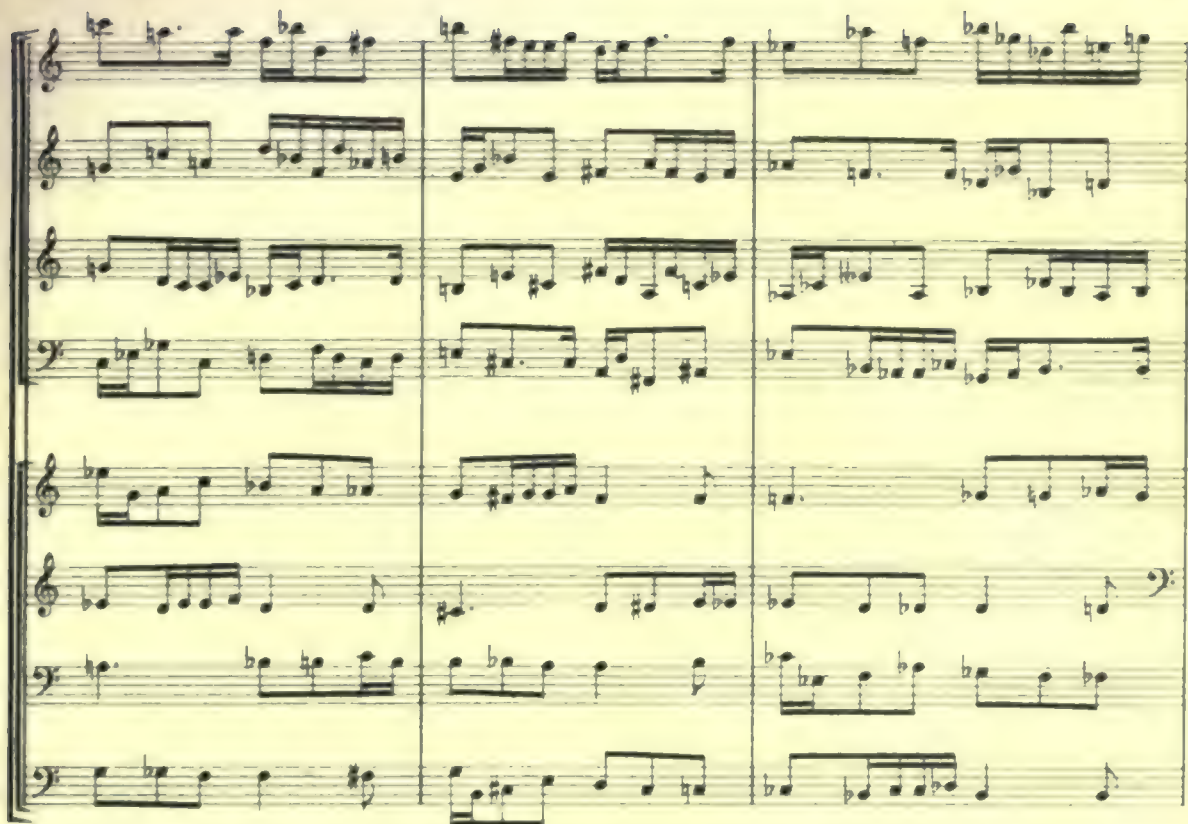
Both canons are of four measures and ascend, symmetrically they descend. Free cadence: the last three chords.

A.

The first system of music consists of ten staves. The top staff is in treble clef with a key signature of one sharp (F#). The second staff is in treble clef with a key signature of one flat (Bb). The third staff is in treble clef with a key signature of one sharp (F#). The fourth staff is in bass clef with a key signature of one flat (Bb). The fifth staff is in treble clef with a key signature of one sharp (F#). The sixth staff is in treble clef with a key signature of one flat (Bb). The seventh staff is in treble clef with a key signature of one sharp (F#). The eighth staff is in bass clef with a key signature of one flat (Bb). The ninth staff is in treble clef with a key signature of one sharp (F#). The tenth staff is in bass clef with a key signature of one flat (Bb). The music is written in a complex, multi-measure style with various rhythmic values and accidentals.

B.

The second system of music, labeled 'B.', consists of ten staves. The top staff is in treble clef with a key signature of one flat (Bb). The second staff is in treble clef with a key signature of one flat (Bb). The third staff is in treble clef with a key signature of one flat (Bb). The fourth staff is in bass clef with a key signature of one flat (Bb). The fifth staff is in treble clef with a key signature of one flat (Bb). The sixth staff is in treble clef with a key signature of one flat (Bb). The seventh staff is in treble clef with a key signature of one flat (Bb). The eighth staff is in bass clef with a key signature of one flat (Bb). The ninth staff is in treble clef with a key signature of one flat (Bb). The tenth staff is in bass clef with a key signature of one flat (Bb). The music is written in a complex, multi-measure style with various rhythmic values and accidentals.



The first system of the musical score consists of eight staves. The top staff is a treble clef with a key signature of one flat (B-flat). The second staff is a treble clef with a key signature of one flat. The third staff is a treble clef with a key signature of one flat. The fourth staff is a bass clef with a key signature of one flat. The fifth staff is a treble clef with a key signature of one flat. The sixth staff is a treble clef with a key signature of one flat. The seventh staff is a bass clef with a key signature of one flat. The eighth staff is a bass clef with a key signature of one flat. The music is written in a complex, multi-measure style with various rhythmic values and accidentals.



The second system of the musical score consists of eight staves. The top staff is a treble clef with a key signature of one flat. The second staff is a treble clef with a key signature of one flat. The third staff is a treble clef with a key signature of one flat. The fourth staff is a bass clef with a key signature of one flat. The fifth staff is a treble clef with a key signature of one flat. The sixth staff is a bass clef with a key signature of one flat. The seventh staff is a bass clef with a key signature of one flat. The eighth staff is a bass clef with a key signature of one flat. The music continues with complex rhythmic patterns and accidentals.

Zwei sechsstimmige Doppelcanons, deren zweiter Theil die rückläufige Umkehrung des ersten ist.

Two six-part Double-canons of which the second half is the retrograde inversion of the first half.

Der vierstimmige Canon ist viertaktig, der zweistimmige zweitaktig.

The four-part canon is four-measured, the two-part canon two-measured.

Der vierstimmige Canon kann auch mit der beigefügten viertaktigen Variation der „Ganztonigen“ verbunden werden.

Omitting the two-part canon the additional four-measured variation of the whole-tone scale can be taken as supplement to the four-part canon.

A

The first system of music consists of seven staves. The top staff is in treble clef with a key signature of one flat (B-flat). The music is written in a complex, multi-measure format, likely for a piano or organ. The notation includes various rhythmic values, accidentals, and dynamic markings. The system is divided into three measures by vertical bar lines.

Rückläufige Umkehrung

Retrograde inversion

The second system of music, labeled "Rückläufige Umkehrung" and "Retrograde inversion", consists of seven staves. It mirrors the structure of the first system, with seven staves of music. The notation is a retrograde inversion of the first system, meaning the notes are reversed in order and inverted (flipped around a central axis). The system is also divided into three measures by vertical bar lines.



Musical score system 1, consisting of seven staves. The top staff is in treble clef with a key signature of one sharp (F#). The bottom staff is in bass clef with a key signature of two flats (Bb). The system contains three measures of music, with vertical bar lines separating them. The notation includes various rhythmic values, accidentals, and rests.

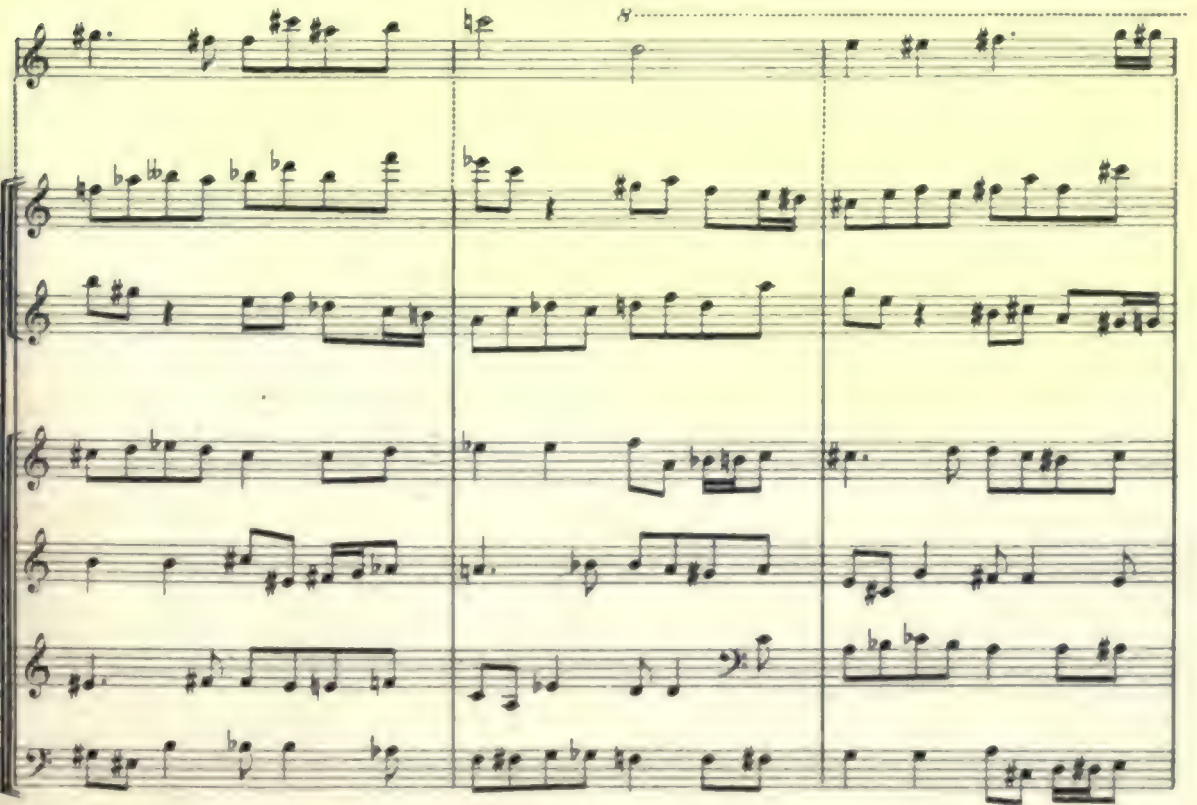


Musical score system 2, consisting of seven staves. The top staff is in treble clef with a key signature of one sharp (F#). The bottom staff is in bass clef with a key signature of two flats (Bb). The system contains four measures of music, with vertical bar lines separating them. The notation includes various rhythmic values, accidentals, and rests. The word "frei" is written in the right margin of the system, and "free" is written below it.

B

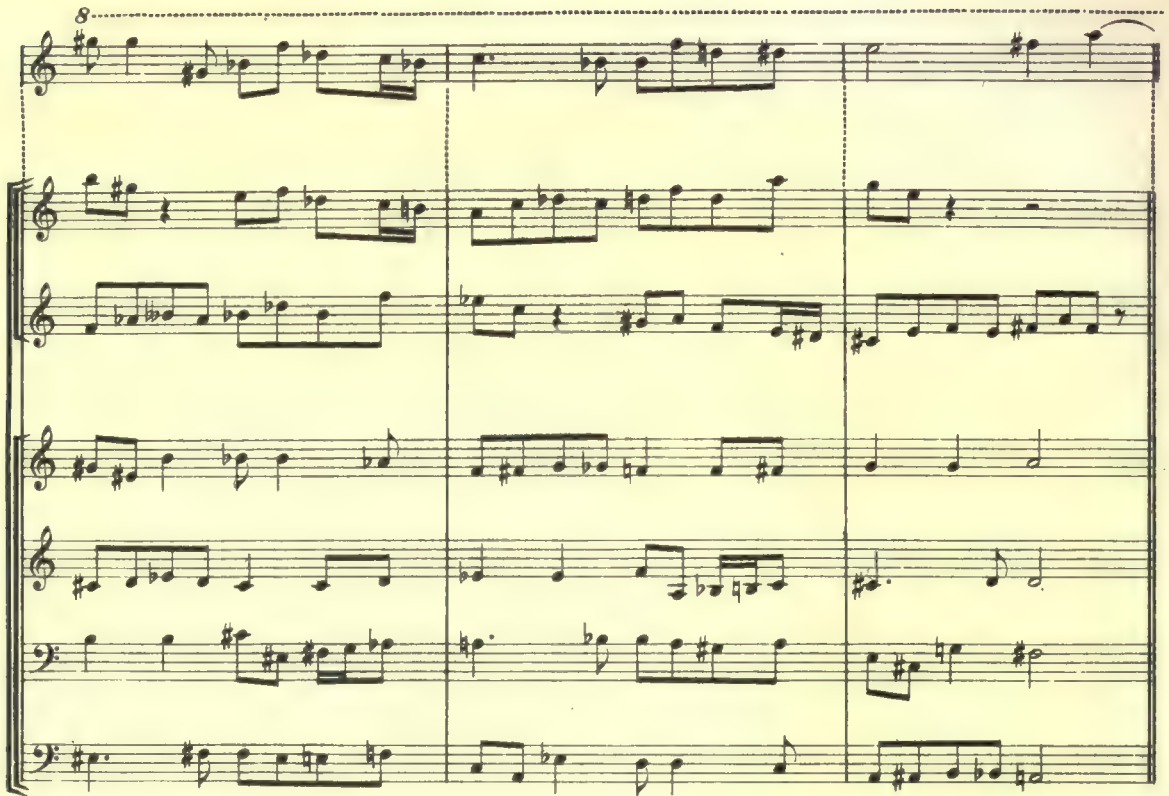


This system contains the first six staves of a musical score. The top staff begins with a treble clef and a key signature of one flat (B-flat). The music consists of various rhythmic patterns, including eighth and sixteenth notes, and rests. The notation includes sharp and flat accidentals throughout. The system is divided into three measures by vertical bar lines.



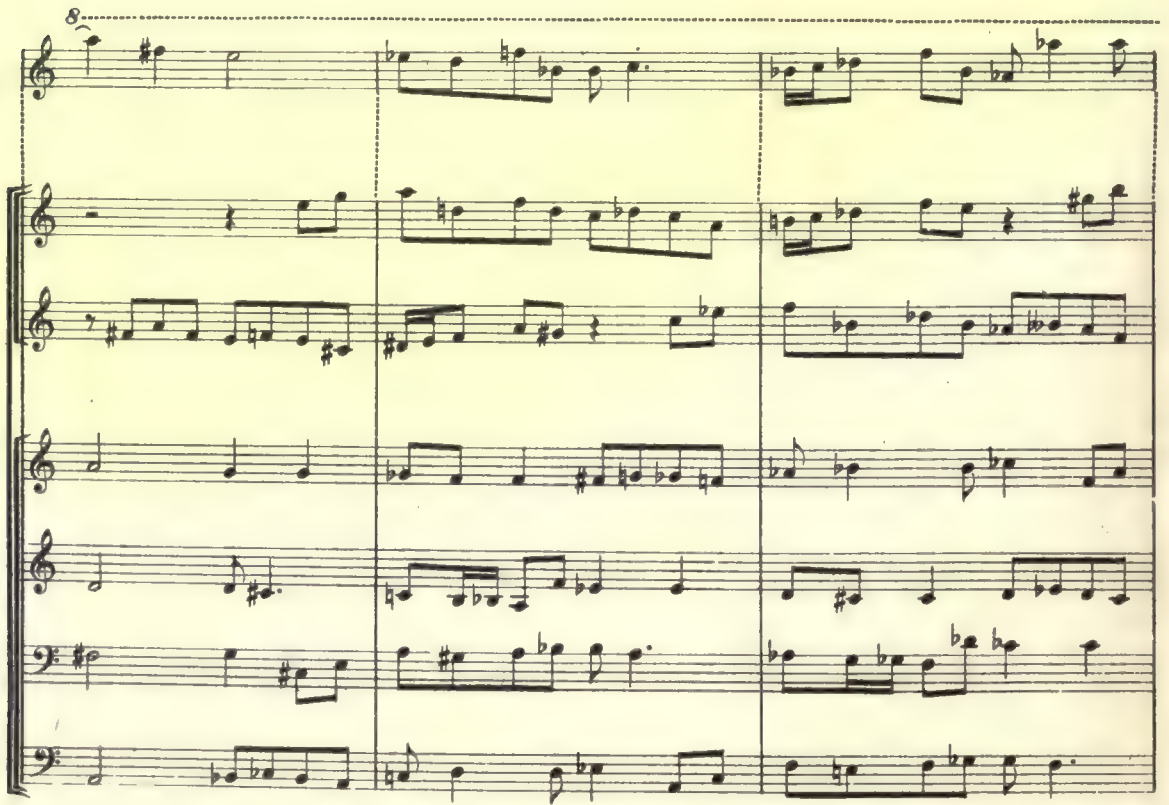
This system contains the next six staves of the musical score, continuing from the first system. It maintains the same musical style and notation, with complex rhythmic figures and accidentals. The system is also divided into three measures by vertical bar lines.

8.



This system contains six staves of music. The top staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a melodic line with eighth and sixteenth notes, including a fermata over the final note. The second staff continues the melody. The third staff shows a more rhythmic accompaniment with eighth and sixteenth notes. The fourth staff has a similar rhythmic pattern. The fifth staff is a bass line with eighth and sixteenth notes. The sixth staff is another bass line with eighth and sixteenth notes. Vertical bar lines divide the system into three measures.

8.



This system contains six staves of music, continuing from the first system. The top staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a melodic line with eighth and sixteenth notes, including a fermata over the final note. The second staff continues the melody. The third staff shows a more rhythmic accompaniment with eighth and sixteenth notes. The fourth staff has a similar rhythmic pattern. The fifth staff is a bass line with eighth and sixteenth notes. The sixth staff is another bass line with eighth and sixteenth notes. Vertical bar lines divide the system into three measures.



Musical score system 1, consisting of seven staves. The top staff is a single treble clef staff. The remaining six staves are grouped by a brace on the left and include a bass clef staff at the bottom. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The system contains three measures of music, with various rhythmic patterns and accidentals.



Musical score system 2, consisting of seven staves. The top staff is a single treble clef staff. The remaining six staves are grouped by a brace on the left and include a bass clef staff at the bottom. The music continues from the previous system, featuring similar rhythmic and melodic elements. The system contains four measures of music.

Canons im Tritonus

Canons in the Tritone

Wenn in vierstimmigem Satz die chromatische Tonleiter in Gruppen von sechs Noten, oder die ganztonige in Gruppen von dreien, gleichmässig harmonisirt wird, und in den einzelnen Gruppen die Stimmführung dieselbe bleibt, so entstehen *dreistimmige Canons* im Tritonus (übermässige Quarte) oder in seiner Umkehrung, der verminderten Quinte.

(Die halbtönige Tonleiter kann durch Ganztöne, die ganztonige durch Halbtöne unterbrochen werden.)

If in a four-part setting the chromatic scale in groups of six, or the whole-tone scale in groups of three notes, is harmonized uniformly, and the part-progression in the different groups is not altered, three-part canons in the Tritone, or its inversion, the diminished Fifth, result.

(The half-tone scale may be interrupted by whole-tones, and the whole-tone scale by half-tones.)

A

B

A

B

Eine Variation der beiden letzten Sätze

A variation of the last two examples

A

B

A

B

Die Stimmen setzen nacheinander ein

The parts enter in succession

A

B

siehe oben
see above

A

B

Die stützende Tonleiter im 1. Canon mag als Es dur oder A dur betrachtet werden. Ihre Zusammensetzung ist in beiden Fällen dieselbe: Dur mit übermässiger Quarte, kleiner Sexte und Septime, nebst beigefügter kleinen Secunde;

The accompanying scale in canon A may be considered as E \flat major or A major. In both instances the scale is composed in the same manner: major with augmented Fourth, small Sixth and Seventh, and an additional small Second:

und im 2. Canon als Fis moll oder C moll, ein Moll mit kleiner Secunde und grosser Sexte, nebst beigefügter übermässigen Quarte:

Consequently, in the symmetrical inversion, canon B, the scale is F \sharp minor or C minor with small Second and large Sixth, and an augmented Fourth:

Zweistimmige Canons im Tritonus

Two-part canons in the Tritone

lassen sich am leichtesten herstellen durch Harmonisirung der *ganz-oder halptonigen Tonleiter in Gegenbewegung*. Auch hier gilt das früher Gesagte über Eintheilung und Harmonisirung der Gruppen, sowie über Abänderung der Tonleiter.

are easily composed by harmonizing the whole- or half-tone scale in contrary motion. What is said above and in previous chapters about division in groups and alteration of the scale holds good here too.

A

B

Eine Variation dieser Sätze

A variation of these settings

A

B

Zwei ausführlichere Beispiele

Two accomplished examples

A

free cadence Freier Schluss

B

Zwei vierstimmige Canons im Tritonus

Two four-part canons in the Tritone

Thema von 8 Takten

Theme of 8 measures

A

freier Schluss
free cadence

Der erste Entwurf

Rudimental sketch

Accordverbindungen, wiederholt im Tritonus

Chord connections repeated in the Tritone

B



First system of musical notation, labeled 'B'. It consists of two staves (treble and bass clef) with complex rhythmic patterns and accidentals.



Second system of musical notation, continuing the piece with two staves and complex rhythmic patterns.



Third system of musical notation, continuing the piece with two staves and complex rhythmic patterns.

siehe S. 178 see p. 178



Fourth system of musical notation, continuing the piece with two staves and complex rhythmic patterns.

Zwei vierstimmige Canons im Tritonus

Two four-part canons in the Tritone

Thema von 4 Takten

Theme of 4 measures

A

First system of musical notation, showing two staves (treble and bass clef) with complex melodic lines and rests. A large slur covers the first two measures of the treble staff.

Second system of musical notation, continuing the canon. The treble staff has a slur over the first two measures, and the bass staff has a slur over the first two measures.

Third system of musical notation, continuing the canon. The treble staff has a slur over the first two measures, and the bass staff has a slur over the first two measures.

Fourth system of musical notation, concluding the canon. The treble staff has a slur over the first two measures, and the bass staff has a slur over the first two measures.

B

The first system of music consists of two staves. The upper staff is in treble clef and contains a few notes with rests. The lower staff is in bass clef and features a complex, rhythmic accompaniment with many sixteenth notes and slurs.

The second system continues the piece. The upper staff has a more active melodic line with many sixteenth notes. The lower staff maintains the intricate accompaniment from the first system.

The third system shows further development of the musical themes. The upper staff has several measures with slurs and ties. The lower staff continues with its dense accompaniment.

The fourth system concludes the piece. The upper staff has a final melodic phrase, and the lower staff ends with a series of chords and notes.

Zwei fünfstimmige Canons im Tritonus,
mit der chromatischen Tonleiter als Füllstimme.

Two five-part canons in the Tritone, with
the chromatic scale as supplementary part.

Thema von ungleichen Hälften: zehn Tak-
te als sieben und drei. Zwei Stimmen be-
ginnen mit der grösseren Hälfte, und drei
Stimmen mit der kleineren.

Theme of unequal halves: ten measures di-
vided seven and three. Two parts begin with
the larger half, and three parts with the small-
er one.

A

The musical score consists of two systems of five staves each. The first system is marked 'A' and shows the beginning of the piece. The second system continues the piece. The music is in 4/4 time and features a chromatic scale as a supplementary part. The score is written for five voices, with two parts beginning with the larger half (7 measures) and three parts beginning with the smaller half (3 measures).



A musical score system consisting of six staves. The top staff is a treble clef with a melodic line featuring eighth and sixteenth notes, some with slurs. The second staff is a treble clef with a similar melodic line. The third staff is a treble clef with a melodic line. The fourth staff is a bass clef with a melodic line. The fifth staff is a bass clef with a melodic line. The sixth staff is a bass clef with a melodic line. The system is enclosed in a large bracket on the left side.

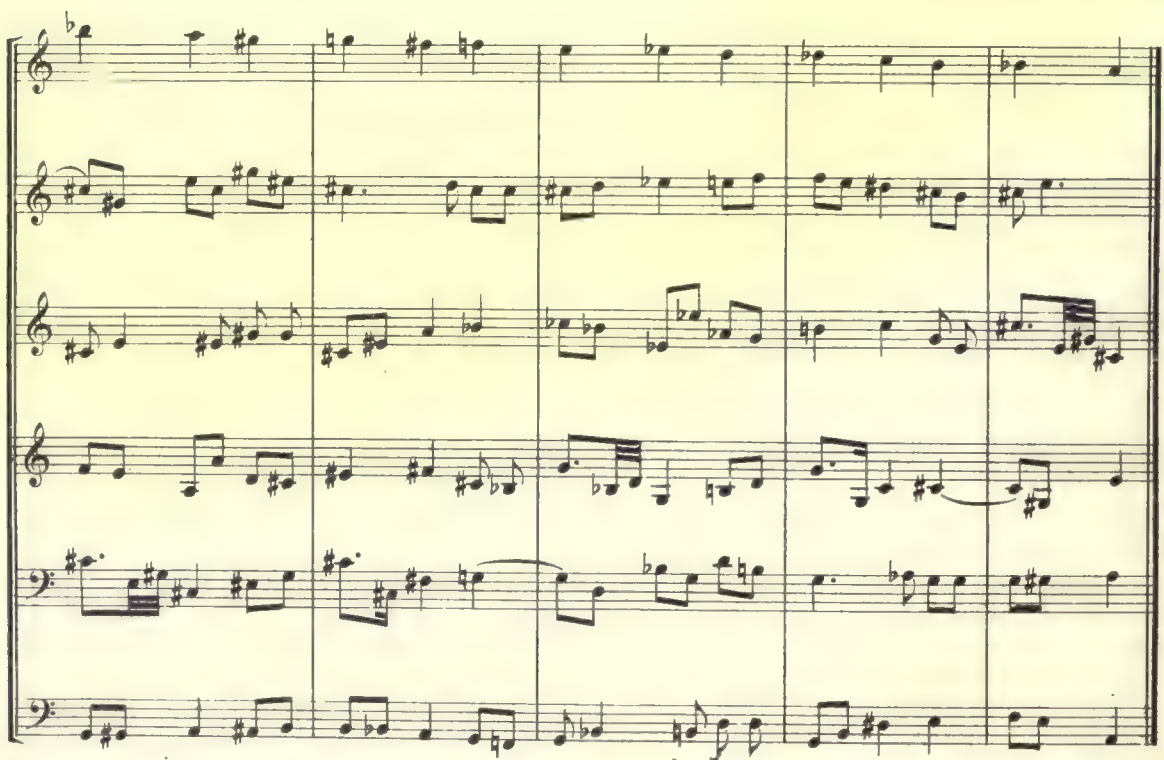
B



A musical score system consisting of six staves. The top staff is a treble clef with a melodic line. The second staff is a treble clef with a melodic line. The third staff is a treble clef with a melodic line. The fourth staff is a bass clef with a melodic line. The fifth staff is a bass clef with a melodic line. The sixth staff is a bass clef with a melodic line. The system is enclosed in a large bracket on the left side.



The first system of the musical score consists of six staves. The top staff is in treble clef with a key signature of one flat (B-flat). The second staff is also in treble clef. The third staff is in treble clef. The fourth staff is in bass clef. The fifth staff is in bass clef. The sixth staff is in bass clef. The music is written in a complex, multi-measure format with various rhythmic values and accidentals.



The second system of the musical score consists of six staves, continuing the composition from the first system. It maintains the same instrumental and clef arrangement. The notation includes various rhythmic patterns and accidentals, with some notes beamed together and others marked with slurs or accents.

Sechsstimmiger Canon in der kleinen Untersecunde oder grossen Septime

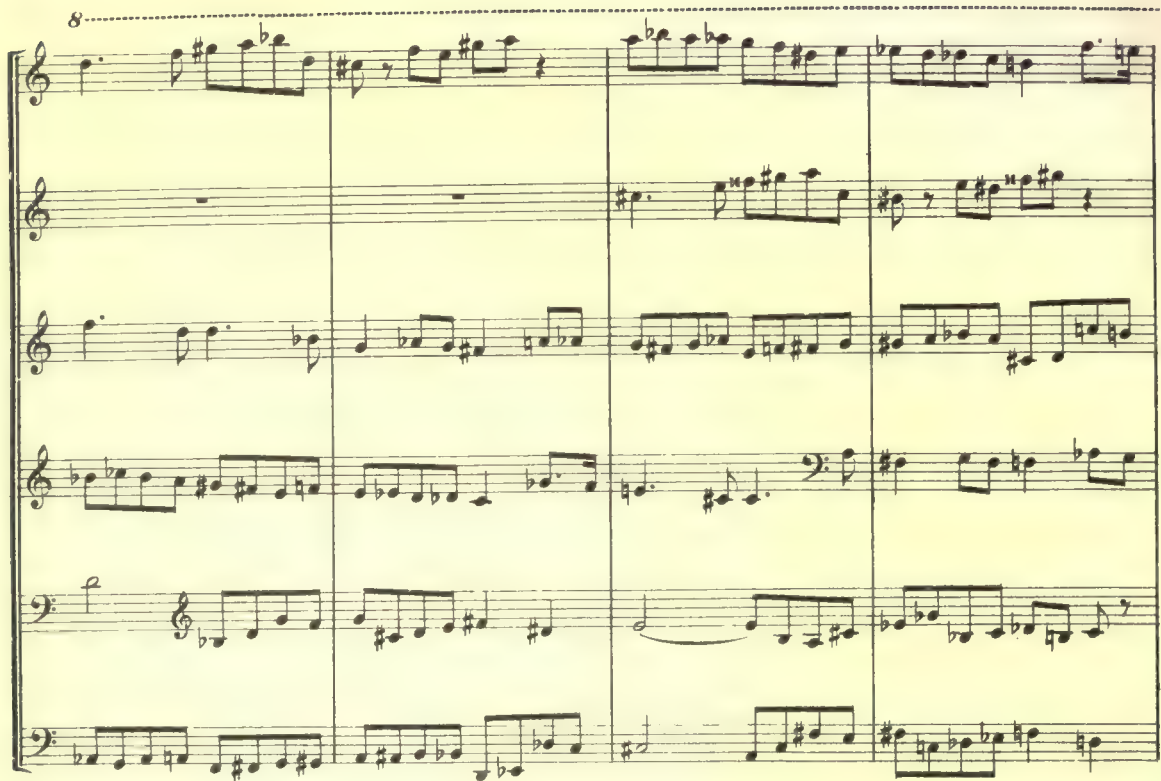
Six-part Canon in the small lower Second or large Seventh

Thema von 12 Takten, deren erste zwei der
2. C moll Fantasie Mozart's entnommen sind.
(Kleine Secunde und grosse Septime treten hier
oft in enharmonischer Verwechslung auf.)

*Theme of 12 measures, of which the first two
are taken from Mozart's 2^d C minor Fantasia.
(Small Second and large Seventh are sometimes
enharmonically disguised.)*

A Grave

8



This system contains six staves of music. The top staff begins with a treble clef and a key signature of one flat (B-flat). It features a melodic line with eighth and sixteenth notes, including a triplet of eighth notes. The second staff is mostly empty, with a few notes in the second measure. The third and fourth staves continue the melodic development with various rhythmic patterns. The fifth staff is a bass clef staff with a forte (f) dynamic marking, containing a bass line with eighth notes. The sixth staff is another bass clef staff with a similar rhythmic pattern.



This system contains six staves of music. The top staff begins with a treble clef and a key signature of one flat. It features a melodic line with eighth and sixteenth notes, including a triplet of eighth notes. The second staff continues the melodic development with various rhythmic patterns. The third and fourth staves continue the melodic development with various rhythmic patterns. The fifth staff is a bass clef staff with a bass line consisting of eighth notes. The sixth staff is another bass clef staff with a similar rhythmic pattern.

The first system of the musical score consists of six staves. The top staff is in treble clef with a key signature of two flats (B-flat and E-flat). The second staff is in treble clef with a key signature of one flat (B-flat). The third staff is in bass clef with a key signature of one flat (B-flat). The fourth staff is in bass clef with a key signature of one flat (B-flat). The fifth staff is in treble clef with a key signature of one flat (B-flat). The sixth staff is in bass clef with a key signature of one flat (B-flat). The music is written in a complex, multi-measure style with various rhythmic values and accidentals.

The second system of the musical score consists of six staves. The top staff is in treble clef with a key signature of one flat (B-flat). The second staff is in treble clef with a key signature of one flat (B-flat). The third staff is in treble clef with a key signature of one flat (B-flat). The fourth staff is in bass clef with a key signature of one flat (B-flat). The fifth staff is in bass clef with a key signature of one flat (B-flat). The sixth staff is in bass clef with a key signature of one flat (B-flat). The music is written in a complex, multi-measure style with various rhythmic values and accidentals. Performance instructions are present: *adagissimo* is written above the top staff; *rit.* (freier Schluss) (free cadence) is written to the right of the top staff; *rit.* is written below the second staff; *rit.* is written below the third staff; *marcato* is written below the third staff; *rit.* is written below the fourth staff; *rit.* is written below the fifth staff; and *rit.* is written below the sixth staff.

Sechsstimmiger Canon in der kleinen Secunde oder grossen Unterseptime.

Six-part canon in the small Second or large lower Seventh.

B Grave

The first system of the musical score is labeled 'B Grave'. It features six staves. The top staff is in treble clef and contains the first voice part, which begins with a whole note G4. The second staff is in bass clef and contains the second voice part, which begins with a whole note B3. The remaining four staves (third, fourth, fifth, and sixth) are empty, indicating that the other four voices are not present in this system.

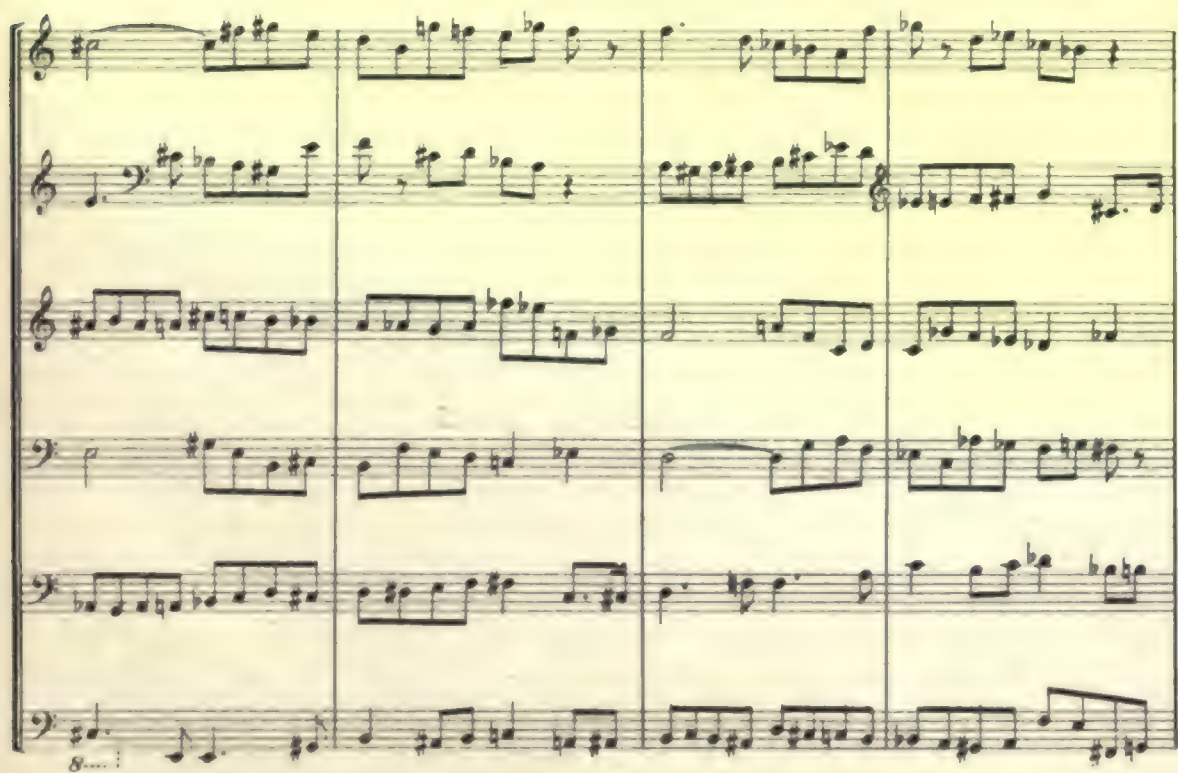
The second system of the musical score continues the six-part canon. It features six staves. The top staff is in treble clef and contains the first voice part. The second staff is in bass clef and contains the second voice part. The third, fourth, fifth, and sixth staves are empty, indicating that the other four voices are not present in this system.



8

8

This system of musical notation consists of six staves. The top two staves are in treble clef, and the bottom four staves are in bass clef. The music is written in a key signature of one sharp (F#) and a common time signature (C). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals. A first ending bracket is present in the second measure of the top staff, and a second ending bracket is present in the second measure of the bottom staff. A dotted line with the number '8' is located below the first staff.



8

8

This system of musical notation consists of six staves, continuing the piece from the first system. It maintains the same key signature and time signature. The notation includes various rhythmic values and accidentals. A first ending bracket is present in the second measure of the top staff, and a second ending bracket is present in the second measure of the bottom staff. A dotted line with the number '8' is located below the first staff.



Musical score system 1, consisting of six staves. The top staff is in treble clef, and the bottom four staves are in bass clef. The music features complex rhythmic patterns and chromatic passages across all staves.



Musical score system 2, consisting of six staves. The top staff is in treble clef, and the bottom four staves are in bass clef. The music continues with complex rhythmic patterns and chromatic passages. Performance markings are present: *adagissimo* above the top staff, and *rit.* and *marcato* markings interspersed between the staves.

15 Canons über den Basso ostinato des Crucifixus der H m e l l Messe von Seb. Bach

15 Canons on the Basso ostinato of the Crucifixus in Bach's B minor Mass

1. A. 4 stimmig. In der „Quinte und Octave!“ Freier Schluss.
 2. A. 4 stimmig. Tenor und Sopran in Gegenbewegung zum Bass und Alt. Freier Schluss.
 3. A. Dessgleichen. Das Thema in jeder Stimme nur einmal, dann freie Fortführung.
 4. A. 4 stimmig. Alt und Sopran in Gegenbewegung zum Bass und Tenor. Freier Schluss.
 5. A. Dessgleichen, doch in anderen Intervallen.
 6. A. 3 stimmig mit einer freien Stimme. Sopran in Gegenbewegung zum Bass und Tenor. Freier Schluss. Die Wiederholung könnte auch schon auf der Fermate schliessen, die nur als Schlusszeichen dient.
 7. A. 2 stimmiger Canon in der kleinen Secunde mit 2 freien Stimmen. Die zweite Hälfte jeder Stimme ist die symmetrische Umkehrung der ersten Hälfte. Frei: die letzte Note im Bass.
1. A. 4 parts. In the "Fifth and Octave!" Free cadence.
 2. A. 4 parts. Tenor and soprano in contrary motion to bass and alto. Free cadence.
 3. A. The same, but the theme but once in each part, and then free progression.
 4. A. 4 parts. Alto and soprano in contrary motion to bass and tenor. Free cadence.
 5. A. The same, but in other intervals.
 6. A. 3 parts and a free one. Soprano in contrary motion to bass and tenor. Free cadence. The repetition may be ended where the hold is given, which serves as sign of closing only.
 7. A. Two-part canon in the small Second with two free parts. In every part the second half is the symmetrical inversion of the first half. Free: the last note in the bass.

1. A.

1. B.

2. A.

Musical score for section 2. A, first system. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various accidentals (sharps, flats, naturals) and some triplets. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

2. B.

Musical score for section 2. B, first system. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various accidentals and triplets. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

3. A.

Musical score for section 3. A, first system. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various accidentals. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

3. B.

Musical score for section 3. B, first system. It consists of three staves: a top treble clef staff, a middle treble clef staff, and a bottom bass clef staff. The top treble staff contains a melodic line with various accidentals. The middle treble staff contains a harmonic accompaniment with chords. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

4. A.

Musical score for section 4. A, first system. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various accidentals and triplets. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

4. B.

Musical score for section 4. B, first system. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with various accidentals and triplets. The bass staff contains a harmonic accompaniment with chords and single notes. The system concludes with a double bar line.

5. A.

Musical score for exercise 5. A. It consists of three staves: a top staff in treble clef and two bottom staves in bass clef. The music is in 2/4 time and features a key signature of one sharp (F#). The top staff contains a melodic line with eighth and sixteenth notes, while the bottom two staves provide a harmonic accompaniment with chords and moving bass lines.

5. B.

Musical score for exercise 5. B. It consists of four staves: two top staves in treble clef and two bottom staves in bass clef. The music is in 2/4 time and features a key signature of one sharp (F#). The top two staves contain a melodic line with eighth and sixteenth notes, while the bottom two staves provide a harmonic accompaniment with chords and moving bass lines.

6. A.

Musical score for exercise 6. A. It consists of three staves: a top staff in treble clef and two bottom staves in bass clef. The music is in 2/4 time and features a key signature of one sharp (F#). The top staff contains a melodic line with eighth and sixteenth notes, while the bottom two staves provide a harmonic accompaniment with chords and moving bass lines. The score includes first and second endings, indicated by bracketed lines labeled '1' and '2' above the top staff.

6. B.

Musical score for exercise 6. B. It consists of four staves: two top staves in treble clef and two bottom staves in bass clef. The music is in 2/4 time and features a key signature of one sharp (F#). The top two staves contain a melodic line with eighth and sixteenth notes, while the bottom two staves provide a harmonic accompaniment with chords and moving bass lines. The score includes first and second endings, indicated by bracketed lines labeled '1' and '2' above the top staff.

7. A.

Musical score for exercise 7. A, featuring four staves of music. The top staff is in treble clef, and the bottom three are in bass clef. The music consists of a series of notes and rests, with some notes beamed together and some marked with accidentals (sharps and flats). The piece is in a 4/4 time signature.

7. B.

Musical score for exercise 7. B, featuring four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of a series of notes and rests, with some notes beamed together and some marked with accidentals (sharps and flats). The piece is in a 4/4 time signature.

8. Vierstimmiger Canon
mit zwei freien Stimmen

8. Four-part canon with two
supplementary parts

Die beiden Oberstimmen sind die sym. Umk. der beiden Unterstimmen. Die freien Mittelstimmen stehen ebenfalls symmetrisch zu einander. So ist der ganze Satz zugleich seine symmetrische Umkehrung.

The two upper parts are the sym. inv. of the two lower parts. The free inner parts are also symmetrically arranged. Consequently, the whole setting is its own symmetrical inversion.

Musical score for exercise 8, featuring four staves of music. The top two staves are in treble clef, and the bottom two are in bass clef. The music consists of a series of notes and rests, with some notes beamed together and some marked with accidentals (sharps and flats). The piece is in a 4/4 time signature.

Canonische Bearbeitung eines kurzen Motivs

Canonical elaboration of a short motive

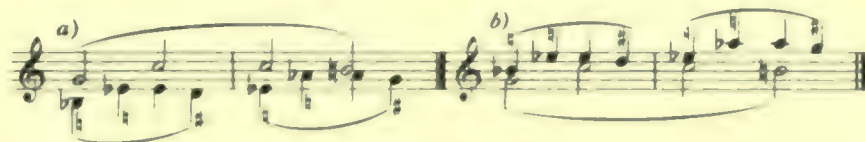
Das hier gewählte Motiv wurde schon oft angewandt, doch nicht canonisch, soviel mir bewusst ist.

Since hundreds of years the motive here chosen is used frequently, but, to my knowledge, never canonically.

(*Heinrich Schütz, Historie des Leidens und Sterbens, Nr. 21; Georg Muffat, 6., 7. u. 11. Toccata; Pergolesi, Stabat Mater, Nr. 12; Sebastian Bach, Fuge über „Jesus Christus, unser Heiland, der von“ – Musikalisches Opfer, 1. Fuge, Takt 133; Friedemann Bach, dreistimmige F moll Fuge; Gluck, Orpheus, Arie: Che farò senza Euridice; Wagner, Tristan, Sterbelied; Robert Franz, Op. 16, Nr. 1. Op. 51, Nr. 10; Bruckner, D moll Messe, Et incarnatus – VI. Symphonie, 4. Satz.*)

I. a) in der Unterstimme, b) in der Oberstimme
das Thema zweimal in Verkleinerung.

I. a) in the lower part, b) in the upper part
the theme twice in diminution.



II. Canon in der Quarte, per thesin et arsin,
das ist mit Einsatz auf betontem und unbetontem
Taktglied. Oberstimmen in Verkleinerung.

II. *Canon in the Fourth, per thesin et arsin,*
meaning the parts enter on accented and un-
accented beats. The upper parts in dimin-
ution.



Nr. II als Räthselcanon



Nº II as enigmatical canon

III. Canon in der grossen Secunde. Sopran und
Tenor in Verkleinerung, wobei jeder zweite
Takt das Thema in Gegenbewegung bringt.

III. *Canon in the large Second. Soprano and*
tenor in diminution, whereby in every sec-
ond measure the theme appears in contra-
ry motion.



IV. Canon in der kleinen Terz. Bass und Alt in Gegenbewegung. Sopran und Tenor in Verkleinerung.

Sopran, 1. & 3. Takt: Thema in Gegenbewegung; 2. & 4. Takt: Thema in ursprünglicher Gestalt. Tenor, 1. & 3. Takt: Thema rückläufig; 2. & 4. Takt: Thema rückläufig in Gegenbewegung.

V. Canon in der Quarte, doch sonst in denselben Verhältnissen wie Nr. IV, nur dass Sopran und Tenor ausgetauscht sind.

IV. Canon in the small Third. Bass and alto in contrary motion. Soprano and tenor in diminution.

Soprano, 1st & 3^d measures: theme in contrary motion; 2^d & 4th measures: theme in original form. Tenor, 1st & 3^d measures: theme retrograde; 2^d & 4th measures: theme retrograde in contrary motion.

V. The same construction as in No IV, but the canon is in the Fourth, and soprano and tenor are exchanged.

IV. Musical notation for Canon No. IV, showing Soprano and Tenor parts in a small third canon. The Soprano part is in a higher register, and the Tenor part is in a lower register. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. The Soprano part starts with a quarter note G4, and the Tenor part starts with a quarter note E3. The canon is in a small third.

V. Musical notation for Canon No. V, showing the same construction but in a fourth canon with Soprano and Tenor parts exchanged. The Soprano part is in a lower register, and the Tenor part is in a higher register. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. The Soprano part starts with a quarter note E3, and the Tenor part starts with a quarter note G4. The canon is in a fourth.

VI. Die folgenden sechs Sätzchen sind Canons in der kleinen Secunde, mit Terzen oder Sextenverdoppelung und einer freien Stimme. Der letzte enthält zwei freie Stimmen.

VI. The following six examples are canons in the small Second. The theme doubled by Thirds or Sixths, and a free part added. The last example with two free parts.

VI. Musical notation for the first example of Canon No. VI, showing a canon in the small second with a free part. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. The canon is in a small second, and the free part is added in the bass line.

VI. Musical notation for the second example of Canon No. VI, showing a canon in the small second with a free part. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. The canon is in a small second, and the free part is added in the bass line.

VI. Musical notation for the third example of Canon No. VI, showing a canon in the small second with two free parts. The notation includes treble and bass clefs, a key signature of one flat, and a 4/4 time signature. The canon is in a small second, and the two free parts are added in the bass line.

Symmetrische Canons

Symmetrical Canons

In Canons dieser Art entsprechen einander die Stimmen symmetrisch.

In canons of this kind the parts correspond symmetrically.

In folgendem Entwurf sind Alt und Bass die sym. Umk. von Sopran und Tenor.

A sketch where alto and bass are the sym. inv. of the soprano and tenor.

A.

B.

Die folgenden 4 Ausarbeitungen dieses Entwurfs bringen in ihrem Verlauf das Thema mit Veränderungen, um Manichfaltigkeit zu zeigen. (Vgl. die letzten drei der „6 Canons in der Quarte, entwickelt aus einem kurzen Thema.“)

In the following four elaborations of this sketch every repetition of the theme is altered, to show variety. (Compare the last three of the "6 Canons in the Fourth developed from a short theme.")

A. I II

III IV

B. I II

III IV

A.

First system of musical notation for section A. It consists of three staves: a grand staff (treble and bass clefs) and a single treble clef staff. The grand staff contains two systems of music, labeled 'I' and 'II'. The single treble clef staff contains a single system of music. The key signature changes from one sharp (F#) to one flat (Bb) across the systems.

Second system of musical notation for section A. It consists of three staves: a grand staff and a single treble clef staff. The grand staff contains two systems of music, labeled 'III' and 'IV'. The single treble clef staff contains a single system of music. The key signature changes from one flat (Bb) to two flats (Bb, Eb) across the systems.

First system of musical notation for section B. It consists of three staves: a grand staff and a single treble clef staff. The grand staff contains two systems of music, labeled 'I' and 'II'. The single treble clef staff contains a single system of music. The key signature changes from two flats (Bb, Eb) to one flat (Bb) across the systems.

Second system of musical notation for section B. It consists of three staves: a grand staff and a single treble clef staff. The grand staff contains two systems of music, labeled 'III' and 'IV'. The single treble clef staff contains a single system of music. The key signature changes from one flat (Bb) to two flats (Bb, Eb) across the systems.

Third system of musical notation for section B. It consists of three staves: a grand staff and a single treble clef staff. The grand staff contains two systems of music, labeled 'V' and 'VI'. The single treble clef staff contains a single system of music. The key signature changes from two flats (Bb, Eb) to one flat (Bb) across the systems.

Der nun folgende Canon beginnt ebenfalls wie der Entwurf, ändert sich aber bald, und das Thema wird ein fortlaufendes.

The next canon starts like the sketch given above, but soon the theme changes and becomes continuous.

A.

First system of musical notation for section A, consisting of four staves (treble, two middle, and bass clefs) with notes and rests.

Second system of musical notation for section A, continuing the four-staff arrangement with notes and rests.

B.

First system of musical notation for section B, consisting of four staves (treble, two middle, and bass clefs) with notes and rests.

Second system of musical notation for section B, continuing the four-staff arrangement with notes and rests.

JOHN A. CARPENTER

A Allegretto

The first system of the canon, measures 1-4. The music is in 3/4 time and begins with a treble clef. The key signature has one sharp (F#). The melody in the treble clef starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. The bass clef accompaniment consists of quarter notes G2, B1, and C2. Measure 2 continues the melody with quarter notes D5, E5, F#5, and G5. Measure 3 features a half note G5 and a quarter note F#5. Measure 4 concludes with a half note G5 and a quarter note F#5.

The second system of the canon, measures 5-8. The melody in the treble clef continues with quarter notes A5, B5, C6, and B5. Measure 6 has a half note A5 and a quarter note G5. Measure 7 has a half note G5 and a quarter note F#5. Measure 8 ends with a half note F#5 and a quarter note E5.

The third system of the canon, measures 9-12. The key signature changes to two sharps (F# and C#). The melody in the treble clef starts with quarter notes G4, A4, B4, and C5. Measure 10 continues with quarter notes D5, E5, F#5, and G5. Measure 11 has a half note G5 and a quarter note F#5. Measure 12 ends with a half note G5 and a quarter note F#5.

The fourth system of the canon, measures 13-16. The key signature changes to one sharp (F#). The melody in the treble clef starts with quarter notes G4, A4, B4, and C5. Measure 14 continues with quarter notes D5, E5, F#5, and G5. Measure 15 has a half note G5 and a quarter note F#5. Measure 16 ends with a half note G5 and a quarter note F#5.

B

The fifth system of the canon, measures 17-20. The key signature changes to two sharps (F# and C#). The melody in the treble clef starts with a quarter rest, followed by quarter notes G4, A4, B4, and C5. Measure 18 continues with quarter notes D5, E5, F#5, and G5. Measure 19 has a half note G5 and a quarter note F#5. Measure 20 ends with a half note G5 and a quarter note F#5.

The sixth system of the canon, measures 21-24. The key signature changes to one sharp (F#). The melody in the treble clef starts with quarter notes G4, A4, B4, and C5. Measure 22 continues with quarter notes D5, E5, F#5, and G5. Measure 23 has a half note G5 and a quarter note F#5. Measure 24 ends with a half note G5 and a quarter note F#5.

The first system of music consists of two staves. The treble staff begins with a key signature of one flat (B-flat) and a common time signature. It contains a series of eighth and sixteenth notes, some beamed together. The bass staff provides a harmonic accompaniment with chords and moving lines.

The second system continues the piece. The treble staff shows a melodic line with some slurs and ties. The bass staff continues with a steady accompaniment. The key signature changes to two flats (B-flat and E-flat) in the second measure.

Variation des Canons von John A. Carpenter

A variation of Carpenter's canon

B. Z.

A.

The first system of the variation, labeled 'A.', features a treble staff with a complex, rhythmic melody. The bass staff consists of several chords, some with ledger lines below the staff.

The second system of the variation continues the complex melodic and harmonic structure. The treble staff has a dense texture of notes, while the bass staff provides a rhythmic and harmonic foundation.

The third system of the variation concludes the piece. It features intricate melodic and harmonic details in both the treble and bass staves, with various accidentals and rhythmic patterns.

The first system of music consists of two staves. The treble staff contains a melodic line with eighth and sixteenth notes, including various accidentals such as flats, sharps, and naturals. The bass staff provides a harmonic accompaniment with similar rhythmic complexity, featuring chords and moving lines.

B.

The second system, labeled 'B.', begins with a treble staff that is mostly empty, containing only a few rests. The bass staff continues with a rhythmic accompaniment, maintaining the complex patterns established in the first system.

The third system shows the treble staff with a melodic line that resumes, featuring eighth and sixteenth notes with various accidentals. The bass staff continues with its accompaniment, providing a steady harmonic foundation.

The fourth system continues the musical piece, with the treble staff showing a melodic line and the bass staff providing accompaniment. The notation includes a variety of note values and accidentals.

The fifth and final system on the page shows the continuation of the musical piece. The treble staff has a melodic line, and the bass staff has an accompaniment. The system concludes with a double bar line.

Der zweite Theil des folgenden symmetrischen *Of the following symmetrical canon the second*
Canons ist die rückläufige Umkehrung des ers- *half is the retrograde inversion of the first half.*
ten Theils.

OTTO WOLF

Andante sostenuto

This system contains the first five measures of the musical piece. It is written for piano with a treble and bass clef. The tempo is marked 'Andante sostenuto'.

a tempo
poco rit.

This system contains measures 6 through 10. The tempo changes to 'a tempo' at measure 6 and then to 'poco rit.' at measure 8.

rit.

This system contains measures 11 through 15, which conclude the first half of the canon. The tempo is marked 'rit.' at the end.

Symmetrische Umkehrung

Symmetrical inversion

This system contains the first five measures of the second half of the canon, which is a retrograde inversion of the first half.

a tempo
poco rit.

This system contains measures 16 through 20. The tempo changes to 'a tempo' at measure 16 and then to 'poco rit.' at measure 18.

rit.

This system contains measures 21 through 25, which conclude the second half of the canon. The tempo is marked 'rit.' at the end.

Sechsstimmiger symmetrischer Canon

A six-part symmetrical canon

A Moderato molto

1
2
3
4
5
6

The first system of the score shows six staves, numbered 1 to 6. Staves 1 and 2 are mostly silent. Staves 3, 4, 5, and 6 contain the initial melodic entries for the six voices. The music is in a key with two flats and a 4/4 time signature.

The second system continues the six-voice canon. Each voice part has a distinct rhythmic and melodic pattern, characteristic of a symmetrical canon. The voices enter in a staggered fashion, creating a rich harmonic texture.

The third system shows further development of the six-voice canon. The voices continue their respective parts, with some overlapping and others providing harmonic support. The overall effect is a complex and balanced polyphonic texture.

Da die Stimmen mit gleichem Thema in der Prime stehen, so bringt die sym. Umk. beim Zusammenklang aller Stimmen nichts neues; deshalb könnte die Reihenfolge der Stimmen bleiben wie vorher. Die im Satze B zuletzt eintretende 5. Stimme begann den Satz A, setzt also erst da ein, wo sie in A bereits zum zweiten mal erschien.

When all parts are in consent (sounding together) the sym. inv. does not bring forth anything that is not given in the original setting, because the parts having the same theme repeat it on the same degree. Therefore, the arrangement of parts may remain the same.

B
Moderato molto

und so weiter
wie oben vom
7. Takte an.

and so on,
see canon A,
7th measure.

Symmetrische Doppelcanons

Symmetrical Double-Canons

Canons dieser Art erwachsen aus zwei verschiedenen Themen, die auch in symmetrischer Umkehrung auftreten. In den folgenden Sätzen stehen die Mittelstimmen in symmetrischem Verhältniss zu einander, dessgleichen die Aussenstimmen. Jedes Thema umfasst 6 Takte.

Canons of this kind contain two different themes, both in original and in symmetrical-ly inverted form. In the following four examples the inner parts correspond, and the outer parts likewise. Each theme is 6 measures long.

A

B

Das zweite Thema beginnt

The 2^d theme begins

A.

First system of musical notation for section A, featuring a treble and bass clef with various notes and rests.

Second system of musical notation for section A, continuing the melodic and harmonic development.

Third system of musical notation for section A, concluding the first part of the theme.

B.

First system of musical notation for section B, starting with a new melodic line.

Second system of musical notation for section B, showing further melodic and harmonic progression.

Third system of musical notation for section B, ending the second part of the theme.

Symmetrische Doppelcanons
mit fortlaufendem Thema

Symmetrical Double-Canons
with continuous themes

A

First system of musical notation for section A. The treble staff begins with a whole rest, followed by a series of eighth and sixteenth notes. The bass staff contains chords and moving lines.

Second system of musical notation for section A. The treble staff continues with eighth and sixteenth notes. The bass staff features a prominent eighth-note accompaniment.

Third system of musical notation for section A. The treble staff has a more active melodic line. The bass staff continues with rhythmic accompaniment.

Fourth system of musical notation for section A. The treble staff shows a complex melodic pattern. The bass staff maintains the accompaniment.

B

First system of musical notation for section B. The treble staff starts with a whole rest. The bass staff has a rhythmic accompaniment.

Second system of musical notation for section B. The treble staff begins with a melodic line. The bass staff continues with accompaniment.

The image shows two systems of musical notation for piano accompaniment. Each system consists of a treble clef staff and a bass clef staff. The music is written in a key with one flat (B-flat major or D minor) and a 2/4 time signature. The first system spans four measures, and the second system also spans four measures. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and accidentals.

Symmetrischer Doppelcanon

Die *Missa canonica* von Joh. Jos. Fux enthält im *Agnus Dei* einen zweistimmigen Canon im *Contrarium reversum* für Bass und Sopran. (Die beiden Mittelstimmen sind lediglich Füllstimmen ohne die geringste Nachahmung.)

Mit diesem Canon könnte sich im Alt und Tenor ein anderer Canon verbinden, etwa folgendermassen.

Symmetrical Double-Canon

In the Missa canonica by J. J. Fux the Agnus Dei begins with a two-part canon in the contrarium reversum for bass and soprano. (The two inner parts are supplements without the slightest imitation.)

With this canon another two-part canon can be combined. For ex.

The image shows three systems of musical notation for piano accompaniment, similar in style to the first system. Each system consists of a treble clef staff and a bass clef staff. The music is written in the same key and time signature. The first system spans four measures, the second system spans four measures, and the third system spans four measures. The notation includes various rhythmic values and accidentals, illustrating a different combination of parts as suggested in the text.

Ein *symmetrischer Doppelcanon*, dessen *symmetrische Umkehrung* zugleich seine *rückläufige Umkehrung* ist.

Der Tenor ist die *symmetrische Umk.* des Basses, und der Sopran die des Altens.

Der Alt ist die *rückläufige Umk.* des Basses, und der Sopran die des Tenors.

A *symmetrical Double-canon* of which the *symmetrical inversion* is at the same time the *retrograde inversion*.

The tenor is the *symmetrical inv.* of the bass, and the soprano of the alto.

The alto is the *retrograde inv.* of the bass, and the soprano of the tenor.

A

B

c

