

Bernhard Gander

Ö

für Quintett

Partitur

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




HENRY LITOLFF'S VERLAG / C. F. PETERS

FRANKFURT/M. LEIPZIG LONDON NEW YORK

## Spielanweisung

die Partitur ist klingend notiert, ausser die Bassflöte klingt eine Oktave tiefer





### Bassflöte (in C)

-  Flatterzunge (mit Kehlkopf oder Zunge)
-  pizzicato, starker Akzent [t][k] mit Ton
- Vierteltöne, sind approximativ zu spielen
  -  1/4 höher
  -  3/4 höher
  -  1/4 tiefer

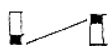


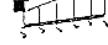
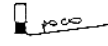
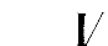





„mehrstimmige“ Obertonklänge, diese Klänge sollen möglichst dicht(dick) klingen


verschiedene Grade des Überblasens( nur relative Angabe der Höhen, wichtig ist das Verhältnis zueinander und die ungefähre Lage)



-  OT 1-3
-  OT 2-4
-  OT 3-5
-  OT 4-6(7)

### Obertonglissando (alle glissandi immer sehr obertonreich)

-  kontinuierliches glissando
-  „gebogenes“ glissando
-  rhythmisiertes(akzentuiertes) glissando
-  kurzes glissando
-  sehr schnelles(obertonreiches) glissando vom Grundton zu einem möglichst hohen Oberton
-  glissando vom höchsten Oberton zum Grundton
-  höchstmöglicher Oberton auf notiertem Grundton(Klang ist dünner als )
-  kein glissando, blockhaft nebeneinander

Bassklarinette(inBb)


 Flatterzunge


 slap tongue, offen, sehr stark akzentuiert und obertonreich (eigentl. )

 Zahnton

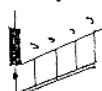
Vierteltöne  
 + 1/4 höher  
 # 3/4 höher  
 d 1/4 tiefer  
 b 3/4 tiefer

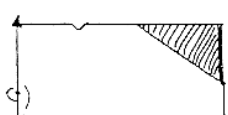
Mehrklänge:

 MS 103: Zahl bezieht sich auf den Klang aus der Liste der Mehrklänge aus dem Buch „neue Techniken der Bassklarinette“ von Henri Bok und Eugen Wendel( Edition Salabert); es können aber auch ähnlich klingende Alternativmöglichkeiten gewählt werden

 Obertonklang(Überblasklang) auf notiertem Grundton, sehr dicht und dick(möglichst viele überblasene Töne gleichzeitig)

 glissando der Obertöne (vom Grundton zu einem möglichst hohen Ton)

 rhythmisiertes(akzentuiertes) glissando

 höchster Oberton auf notiertem Grundton, kleines glissando nach unten und am Schluss grosses glissando nach unten, wobei möglichst viele Töne klingen sollen

Akkordeon

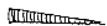
cluster:



kurz



anschwellender cluster

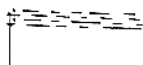


abschwellender cluster



schnelle Figur

der darunterstehende Notenwert gibt die Dauer der Figur an (nicht die Dauer des ersten Tones)



vibrierender, schimmernder Klang (wie ein polyphones Morsezeichen)

Streicher

Vierteltöne



1/4 höher



3/4 höher



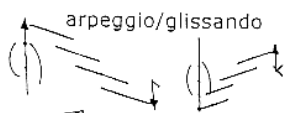
1/4 tiefer



starker Bogendruck (Überdruck), Klang wird verzerrt



halber Fingerdruck (etwas stärker als bei Flageolet, Saite berührt Griffbrett nicht)



arpeggio/glissando

kontinuierlich (vom höchsten zum tiefsten bzw. vom tiefsten zum höchsten Ton)



rhythmisiertes arp/gliss



hinter dem Steg



mehrstimmige Akkorde (alle Töne klingen gleichzeitig) werden durch sehr starken Bogendruck erzeugt (beste Bogenstrichstelle ist die Mitte der Saite); diese Klänge sollen sehr rau und verzerrt klingen

Ö  
für Quintett

31 (1-69)

31 (1-69)

Handwritten musical score for Bass (Bassfidele(in C)), Bass Clarinet (Bassklarinete(in Bb)), and Accordion (Akkordeon). The score is written on three systems of staves. The Bass part features various notes, rests, and dynamic markings such as *f*, *pp*, and *fz*. The Bass Clarinet part includes complex chordal structures and fingerings. The Accordion part shows chordal accompaniment with some melodic lines. The Viola and Violoncello parts are present but contain no notation.

41

Handwritten musical score for Bass (Bassfidele(in C)) and Accordion (Akkordeon). The score is written on two systems of staves. The Bass part includes notes, rests, and dynamic markings like *f*, *pp*, and *fz*, with some notes marked as *ord.* (ordained). The Accordion part features complex chordal structures and fingerings. The Viola and Violoncello parts are present but contain no notation.

41

31

Handwritten musical score for measures 41-44, system 1. The treble clef staff begins with a circled measure number '41' and a '7' in a box. The music includes complex rhythmic patterns with slurs and dynamic markings like 'mf' and 'f'. A '2:7' chord symbol is present. The piano part below has dense chordal textures with slurs and dynamic markings.

41 (1-66)

Handwritten musical score for measures 41-44, system 2. The treble clef staff begins with a circled measure number '41' and a '11' in a box. The music includes complex rhythmic patterns with slurs and dynamic markings like 'mf' and 'f'. A '6:5' chord symbol is present. The piano part below has dense chordal textures with slurs and dynamic markings.

13

Handwritten musical score for measures 13-17. The top staff is a single melodic line with dynamics like "poco più" and "Molto più". The middle two staves are piano accompaniment with chords and arpeggios. The bottom two staves are empty.

15

Handwritten musical score for measures 15-19. The top staff continues the melodic line with dynamics like "poco più" and "Molto più". The middle two staves continue the piano accompaniment. The bottom two staves are empty.

41

Handwritten musical score for measures 17-19. The score includes staves for Flute (Fl.), Clarinet (Cl.), Alto Saxophone (Alto), Violin (Va.), and Violoncello (Vc.).

- Flute (Fl.):** Measures 17-19. Includes dynamics *f*, *mp*, and *pp*. A circled measure number 103 is present.
- Clarinet (Cl.):** Measures 17-19. Includes dynamics *f*, *mp*, and *pp*. A circled measure number 103 is present.
- Alto Saxophone (Alto):** Measures 17-19. Includes dynamics *f*, *mp*, and *pp*.
- Violin (Va.):** Measures 17-19. Includes dynamics *sp* and *mp*.
- Violoncello (Vc.):** Measures 17-19. Includes dynamics *sp* and *mp*.

41

Handwritten musical score for measures 19-21. The score includes staves for Flute (Fl.), Clarinet (Cl.), Alto Saxophone (Alto), Violin (Va.), and Violoncello (Vc.).

- Flute (Fl.):** Measures 19-21. Includes dynamics *mp*, *mf*, *mp*, and *f*. A circled measure number 93 is present.
- Clarinet (Cl.):** Measures 19-21. Includes dynamics *mp*, *mf*, *mp*, and *f*. A circled measure number 93 is present.
- Alto Saxophone (Alto):** Measures 19-21. Includes dynamics *mp*, *mf*, *mp*, and *f*. A circled measure number 93 is present.
- Violin (Va.):** Measures 19-21. Includes dynamics *mp*, *mf*, *mp*, and *f*. A circled measure number 93 is present.
- Violoncello (Vc.):** Measures 19-21. Includes dynamics *mp*, *mf*, *mp*, and *f*. A circled measure number 93 is present.



21

Handwritten musical score for system 21, measures 21-31. The score consists of five staves. The first staff has a circled measure number '21' at the beginning. The notation includes various rhythmic values, slurs, and ties. Dynamic markings such as *mf*, *mp*, and *f* are present. A circled measure number '32' is located in the second staff. There are also some handwritten annotations like '(ord.)' and 'st.'.

23

Handwritten musical score for system 23, measures 23-33. The score consists of five staves. The first staff has a circled measure number '23' at the beginning. The notation includes various rhythmic values, slurs, and ties. Dynamic markings such as *mp*, *mf*, and *f* are present. A circled measure number '32' is located in the second staff. There are also some handwritten annotations like '(ord.)' and '(shake)'.

Handwritten musical score for system 25, measures 1-60. The score consists of five staves with various musical notations including notes, rests, and dynamic markings. The first staff has a measure number '25' in a box. The second staff includes a guitar chord diagram with a 'p' dynamic marking. The third and fourth staves show complex rhythmic patterns with slurs and accents. The fifth staff has a 'leg/bat' marking and a circled 'sp' with 'p' below it. The system concludes with a 'pizz' marking and a 'leg/bat.' marking.

Handwritten musical score for system 29, measures 1-60. The score consists of five staves with various musical notations including notes, rests, and dynamic markings. The first staff has a measure number '29' in a box. The second staff includes a guitar chord diagram with a 'p' dynamic marking. The third and fourth staves show complex rhythmic patterns with slurs and accents. The fifth staff has a 'pizz' marking and a 'leg/bat.' marking. The system concludes with a 'pizz' marking.

41

21

41

21

31

31 (1-6)

42 31

51

31

31

51

21

31

poss. all...!

46

51

Handwritten musical score for measures 31-47. The score consists of five staves. The top staff is a vocal line with lyrics "up - uf". The second staff is a piano accompaniment with a circled measure number "31". The third and fourth staves are guitar parts with various fretting and picking notations. The fifth staff is a bass line. The score is divided into measures 31, 47, and 31.

31

47

31

55

Handwritten musical score for measures 31-47. The score consists of five staves. The top staff is a vocal line with lyrics "up - uf". The second staff is a piano accompaniment with a circled measure number "31". The third and fourth staves are guitar parts with various fretting and picking notations. The fifth staff is a bass line. The score is divided into measures 31, 47, and 31.

60 31

21

Handwritten musical score for system 60, measures 31-35. The system contains five staves. The top staff is a treble clef with notes and rests. The second staff is a bass clef with notes and rests. The third staff contains a "C-shake" annotation and rhythmic markings. The fourth and fifth staves contain complex rhythmic patterns with many notes and rests. Dynamics include "p", "pp", "sp", and "sf". There are also some circled numbers and other markings.

65

21

31

21

Handwritten musical score for system 65, measures 31-35. The system contains five staves. The top staff is a treble clef with notes and rests. The second staff is a bass clef with notes and rests. The third staff contains complex rhythmic patterns with many notes and rests. Dynamics include "p", "sp", "sf", and "sfz". There are also some circled numbers and other markings.

70

41

Handwritten musical score for system 70, measures 41-42. The score is written on a grand staff with piano and violin parts. The piano part includes dynamic markings such as *mp* and *f*, and fingering numbers like 5 and 8. The violin part features various slurs and articulation marks.

73

31 (1-69-72)

Handwritten musical score for system 73, measures 31-32. The score is written on a grand staff with piano and violin parts. The piano part includes dynamic markings such as *mp* and *f*, and fingering numbers like 5. The violin part features various slurs and articulation marks.

77 31

Handwritten musical score for measures 77-80. The top staff is a violin part with a tremolo effect indicated by a wavy line. The bottom two staves are piano accompaniment with complex rhythmic patterns and fingerings. Annotations include 'loc', '(shake)', and 'Umpinnung'.

21

31

21

roll (1-69) - - - - - (1-63)

Handwritten musical score for measures 81-84. The top staff is a violin part with a tremolo effect indicated by a wavy line. The bottom two staves are piano accompaniment with complex rhythmic patterns and fingerings. Annotations include '(Umpinnung)', '(Bogen zw. Steg und Finger)', 'langsamere Vibrata', and 'Bogen und Finger sehr nah am Steg'.



31

21

31

21

86

immer Unspinnung

immer Unspinnung

nah am Schlag

31

41

90

immer auf Unspinnung

immer auf Unspinnung

loco

loco

93 41

41

21

3F 21

21

3F 31

31

5F

21

5F

5F

21

117

Handwritten musical score for measures 117-121. The score is written on five staves. The first staff contains a melodic line with various dynamics including *mf*, *mp*, and *f*. The second staff has some rhythmic notation and dynamics like *mp*. The third staff is mostly empty with some notes. The fourth staff contains a complex melodic line with dynamics *sp*, *mf*, and *f*, and includes performance instructions like "5", "7.4", and "15". The fifth staff has a melodic line with dynamics *mf* and *sp*. There are also some handwritten notes and markings throughout the score.

21

7F

31(1-60)

122

Handwritten musical score for measures 122-126. The score is written on five staves. The first staff contains a melodic line with dynamics *mf* and *f*. The second staff has a melodic line with dynamics *f* and *mp*, and includes performance instructions like "loop" and "5". The third staff contains a melodic line with dynamics *f* and *mp*, and includes performance instructions like "loop" and "5". The fourth staff contains a melodic line with dynamics *f* and *mp*, and includes performance instructions like "loop" and "5". The fifth staff contains a melodic line with dynamics *f* and *mp*, and includes performance instructions like "loop" and "5". There are also some handwritten notes and markings throughout the score.

31

21

31

21

Handwritten musical score for measures 127-131. The score consists of five staves. The first two staves are treble clef, and the last three are bass clef. Measure 127 is marked with a box containing the number 127. The notation includes various chords, melodic lines, and dynamic markings such as *f*, *mp*, and *pp*. There are also performance instructions like *arco* and *tr.* (trills). Fingering numbers (1-5) are present throughout. A box containing the number 128 is visible at the top right of the first staff.

31

51

21

Handwritten musical score for measures 132-136. The score consists of five staves. The first two staves are treble clef, and the last three are bass clef. Measure 132 is marked with a box containing the number 132. The notation includes various chords, melodic lines, and dynamic markings such as *f*, *mp*, and *pp*. There are also performance instructions like *arco* and *tr.* (trills). Fingering numbers (1-5) are present throughout. A box containing the number 133 is visible at the top left of the first staff.

37

27 41 (1. 63-66)

138

Handwritten musical score for measures 138-142. The score consists of five staves. The top two staves are for a melodic instrument, and the bottom three are for piano accompaniment. The music is highly complex, featuring many accidentals, slurs, and dynamic markings. Key annotations include "legato" and "cluster" with arrows pointing to specific passages, and "(F1)" above a measure. Dynamic markings include *mp*, *mf*, and *f*. There are also some handwritten numbers like "6.5", "6.6", and "8" with arrows indicating fingerings or phrasing.

41

143

Handwritten musical score for measures 143-147. The score consists of five staves. The top two staves are for a melodic instrument, and the bottom three are for piano accompaniment. The music continues with complex textures, including slurs and dynamic markings. Key annotations include "(8-)" above notes in the upper staves, and *mp* and *f* markings. There are also some handwritten numbers like "6.5" and "5" with arrows.

41

146

Handwritten musical score for system 146, measures 41-48. The score consists of three staves. The top staff contains a melodic line with various slurs and ties, and dynamic markings including *loco*, *mp*, and *f*. The middle staff continues the melodic line with similar markings. The bottom staff features a more rhythmic or accompanimental line, also with dynamic markings and a circled '3' near the end.

41

31.  
721. --- (1=60)

31

149

Handwritten musical score for system 149, measures 49-56. The score consists of three staves. The top staff contains a melodic line with various slurs and ties, and dynamic markings including *mp*, *f*, and *loco*. The middle staff continues the melodic line with similar markings. The bottom staff features a more rhythmic or accompanimental line, also with dynamic markings and circled numbers '9' and '50' near the end.



31

21

155

31

31

21

159

31

21

31

4(1-66-69)

accel - (1-66-69)

164

41

69

171 41

Handwritten musical score for measures 171-172, system 41. The score is written on four staves. The top staff contains a melodic line with notes and rests, including a measure with a fermata. The second staff shows a similar melodic line. The third staff features a complex rhythmic pattern with many beamed notes. The bottom staff contains a bass line with notes and rests. Dynamic markings include *mp* (mezzo-piano) and *f* (forte). There are also some handwritten annotations and slurs.

41

173

Handwritten musical score for measures 173-174, system 41. The score is written on four staves. The top staff contains a melodic line with notes and rests, including a measure with a fermata. The second staff shows a similar melodic line. The third staff features a complex rhythmic pattern with many beamed notes. The bottom staff contains a bass line with notes and rests. Dynamic markings include *p* (piano) and *f* (forte). There are also some handwritten annotations and slurs.

31

1-63

21

21

31

41

185

(L) 5:6 (R) 4:5

mp

p

41

189

mf

p

f

41 (1.60)

Handwritten musical score for system 41, measures 1-60. The score consists of five staves. The top staff is a vocal line with lyrics "od." and "(1.) 5:6". The second staff is a piano accompaniment with various dynamics like "mf" and "f". The third and fourth staves are further piano parts. The bottom staff has dynamics "mf (non cresc.)" and "f". The score includes complex rhythmic patterns, slurs, and fingerings.

41

51

Handwritten musical score for system 41, measures 51-92. The score consists of five staves. The top staff is a vocal line with lyrics "od." and "sifat abstrak". The second staff is a piano accompaniment with various dynamics like "mf" and "f". The third and fourth staves are further piano parts. The bottom staff has dynamics "mf (non cresc.)" and "f". The score includes complex rhythmic patterns, slurs, and fingerings.