

N° 1068a

Eve Beglarian

Flamingo

for three ensembles
(revised version)



EVBYD MUSIC
PO Box 1677
Old Chelsea Station
New York, NY 10011
www.evbvd.com

Flamingo instrumentation and layout

wolf chaser band (left side)

two flutes
french horn I
one percussionist playing amplified bowed cymbals & wolf chaser (improvised)
piano (or high quality sampled piano, e.g. Kurzweil PC88)
violins (scordatura tuning)
violas (scordatura tuning)

(Also a “wolf chaser bed” is played back on CD, needing little or no synchronization.
You will want the CD to start at measure 1 of the score.)

flamingo band (center)

bass clarinet doubling Bb clarinet
trumpet
trombone
one percussionist playing amplified quicca (doing fills, mostly improvised)
one sampler keyboard playing flamingo samples
celli
contrabasses

metalastic band (right)

oboe
english horn
bassoon
french horn II
one jazz vibes improvising soloist
one percussionist playing glockenspiel (can be combined with quicca part above)
one sampler keyboard playing metalastic bird samples

The score is in C.

Flamingo notes to the players

1. **violin & viola** are scordatura tuning. If middle C = C3, then violin is F2 D3 G3 A3 and viola is A1 G2 E3 A3. The parts sound as written. I have worked out the fingerings and strings for everything. Since from bars 80 - 148 and 190 - 226 you play the same pattern many times with just a metrical shift, it seems silly to notate the fingering and strings for every attack and yet, at any given time, you need to know where in the pattern you are supposed to be. My idea was to flag the beginning of the pattern every time it occurs and figure that you will have virtually memorized how the pattern goes. If you need me to provide you with a different solution, I am happy to re-notate your part in any way that is helpful to you. Please don't hesitate to ask for what you need.

2. **wolf chaser/bowed cymbal player:** your part has two components: the wolf chaser, which begins and ends the piece, and the amplified and processed bowed cymbals. I will supply you with the wolf chaser. You begin the piece by playing the wolf chaser alone before the notated music begins. You will find that you can control the wolf chaser so that it gives you a rough melody of F2 A2 C3 D3 D3 D3 C3 A2 F2. Since this is the melodic basis for your band, it would be great if you could work with the instrument until you've got enough control to make this happen. It would be lovely to have you enter (and similarly depart at the end of the piece) from some offstage location, but this might be tricky at Zankel. We'll figure out what's up and adjust as necessary. For bowed cymbals, it would be good to have a selection of two or three different weights and characters for the cymbals so as to maximize your sound world. We will mic the cymbals through some digital signal processing. You should listen to the CD of the wolf chaser bed prior to the orchestral rehearsal, because your goal is to extend and respond to that element in the context of the live performance.

3. **quicca player:** your part consists of fills that tend to happen in the (relative) clear. I have notated a two note line, but I am not even close to wedded to these fills. The **LOCATIONS** where you play should be as I have notated, but the patterns and licks that you actually play should be improvised to be way cooler than these. Since you are finished playing the quicca before the glock part begins, you could take that part as well. Otherwise, it can be assigned to another player.

4. **vibes player:** your part is an improvised vibes solo in bars 27-80. I'm pretty flexible as to what this should be. My first urge is for a very strongly genre-based groove: Latin and/or jazz-inflected. I can give you chord changes; we can meet and play around with the sort of oddly Mozartean tracks that will be accompanying you and see what we come up with.

5. **flamingo & metalastic bird keyboard players:** because dynamics and duration are built into the sampler's programming, neither dynamics nor duration will have any effect on the sound you are making. Some of your attacks trigger a composite sound; don't let their slightly off tempos mess you up! You can practice with the sampler at my house **ANY TIME!** Just call me to schedule it. 917.861.4950 is my cell number.

Flamingo program note

FlamingO is a sixteen minute piece for three simultaneous bands: the first, on your left, is the wolf chaser band, named after the whirling Inuit instrument (given to me by violinist Robin Lorentz) played by the percussionist of that band at the beginning and end of the piece. The wolf chaser has also been recorded and electronically transformed: slowed way down in speed without changing the pitch, and then ring-modulated and otherwise warped, to create a bed (played back on CD) for the whole piece. The remaining wolf chaser band members focus on arpeggiations which are all melodic outgrowths of the sound of the wolf chaser.

The flamingo band (center) similarly gets their music from a sampled source: they are playing with flamingo calls (given to me by sound engineer Stephen Erickson), and their take on the flamingo tends to be a sort of honky homophonic hocketing.

In contrast to the arpeggiations and homophony of the other two bands, the "metalastic" band (right) plays an oddly groovy Mozartean canon, taking as their primary starting point an unidentified birdcall sample (given to me by sound designer Marilyn Ries.)

Each band has a solo section: first the metalastics with Bill Ware soloing on vibes, then the flamingos, and finally the wolf chasers. These solo sections are framed by tutti sections when things are complicated in a way I find more fun than straight cacophony: you can still hear the characteristic musics of all three bands, and you can choose what to focus on. Depending on your choice, all the other bands seem to support you. At the end of the piece, the wolf chaser band wins out, and the other two bands join their music.

FlamingO was originally commissioned by Eric Grunin for his groundbreaking and imaginative Crosstown Ensemble and premiered by them in 1995. Tonight's performance is the premiere of the revised version. Thanks to Derek Bermel and Aaron Kernis for their advice while I was revising the piece and to the ACO for taking it on.

1

♩ = 90

fl 1.2

hn I

perc 1

wolf chaser begins before m. 1

pf

mf

vln

scordatura: F2 D3 G3 A3

vla

scordatura: A1 G2 E3 A3

1

bscl/cl

trp

trb

perc 2

quicca

sampler I

PR: flamingo

vc

cb

f

f

f

f

1

ob

mf

eh

bsn

hn II

vibes solo

glockenspiel

perc 3

PR: metalastic

sampler II

6

fl 1.2 *mp*

hn 1 *mf*

perc 1

pf

vln *mp*

vla *mp*

6

bscl/cl

trp

trb

samp I

vc

cb

6

ob

bsn *mp*

samp II

10

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

Musical score for measures 10-13. The flute 1.2 and horn 1 parts play sustained notes. The piano part features a complex rhythmic pattern with sixteenth notes and triplets. The violin and viola parts play sustained notes.

10

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

Musical score for measures 10-13. The bassoon and clarinet, trumpet, and trombone parts play rhythmic patterns. The percussion 2 part has a complex rhythmic pattern. The sampler I part plays a rhythmic pattern. The vocal and cello parts play rhythmic patterns.

10

ob
 bsn
 samp II

Musical score for measures 10-13. The oboe part plays a rhythmic pattern. The bassoon part plays a rhythmic pattern. The sampler II part plays a rhythmic pattern.

14

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

Musical score for measures 14-17. The score includes parts for fl 1.2, hn 1, perc 1, pf, vln, and vla. The key signature is one flat (B-flat). The percussion part (perc 1) features a complex rhythmic pattern with many accents. The piano part (pf) has a similar complex rhythmic pattern. The woodwinds (fl 1.2 and hn 1) and strings (vln and vla) play sustained notes with long ties.

14

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

Musical score for measures 14-17. The score includes parts for bscl/cl, trp, trb, perc 2, samp I, vc, and cb. The key signature is one flat (B-flat). The brass parts (bscl/cl, trp, trb) and the double bass (cb) play rhythmic patterns. The percussion part (perc 2) has a complex rhythmic pattern. The sampler part (samp I) and the vocal part (vc) have sparse notes.

14

ob
 bsn
 samp II

Musical score for measures 14-17. The score includes parts for ob, bsn, and samp II. The key signature is one flat (B-flat). The oboe (ob) and bassoon (bsn) parts have melodic lines. The sampler part (samp II) has a complex rhythmic pattern.

18

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

18

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

18

ob
 eh
 bsn
 samp II

22

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

This system contains six staves. The flute 1.2 and horn 1 parts play sustained notes with long ties. The percussion 1 part features a rhythmic pattern of eighth notes. The piano part consists of a steady eighth-note accompaniment. The violin and viola parts play sustained notes with long ties.

22

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

This system contains seven staves. The bassoon and clarinet, trumpet, trombone, and conga parts play rhythmic patterns of eighth notes. The percussion 2 part has a sparse pattern of eighth notes. The sampler 1 part plays a rhythmic pattern of eighth notes. The vocal part has a sparse pattern of eighth notes. The conga part plays a rhythmic pattern of eighth notes.

22

ob
 eh
 bsn
 samp II

This system contains four staves. The oboe part plays a melodic line with eighth notes. The euphonium part plays a rhythmic pattern of eighth notes. The baritone saxophone part plays a rhythmic pattern of eighth notes. The sampler 2 part plays a complex rhythmic pattern of eighth notes.

25

A

fl 1.2

hn I

perc 1

pf

vln

vla

wolf chaser ends

(to bowed cymbals)

25

bscl/cl

trp

trb

perc 2

vc

cb

25

ob

ch

bsn

hn II

vibes

samp II

mf

mf

mf

mp
vibes solo

29

Musical score for measures 29-31. The score is for a six-piece ensemble: oboe (ob), clarinet (ch), bassoon (bsn), horn II (hn II), vibraphone (vibes), and sampler II (samp II). The music is in 4/4 time with a key signature of one flat (B-flat). The oboe and clarinet parts feature melodic lines with eighth and sixteenth notes. The bassoon part provides a rhythmic accompaniment with eighth notes. The horn II part consists of sustained notes. The vibraphone part is mostly silent. The sampler II part provides a complex rhythmic pattern with various accidentals.

32

Musical score for measures 32-35. The ensemble and key signature remain the same. The oboe and clarinet parts continue with their melodic lines. The bassoon part has a more active role with eighth-note patterns. The horn II part remains mostly silent. The sampler II part continues with its complex rhythmic accompaniment.

36

Musical score for measures 36-39. The ensemble and key signature remain the same. The oboe and clarinet parts continue with their melodic lines. The bassoon part has a more active role with eighth-note patterns. The horn II part remains mostly silent. The sampler II part continues with its complex rhythmic accompaniment.

40

Musical score for measures 40-43. The score is for a woodwind ensemble and includes parts for oboe (ob), clarinet in E-flat (eh), bassoon (bsn), horn II (hn II), vibraphone (vibes), and sampler II (samp II). The key signature has one flat (B-flat), and the time signature is 3/4. The oboe part features a melodic line with eighth and sixteenth notes. The clarinet and bassoon parts play rhythmic patterns. The horn II part has whole notes. The vibraphone part is mostly silent. The sampler II part provides a complex rhythmic accompaniment.

44

Musical score for measures 44-46. The score continues with the same instruments as the previous system. The oboe part has a more active melodic line. The clarinet and bassoon parts continue with their rhythmic patterns. The horn II part has whole notes. The vibraphone part is mostly silent. The sampler II part provides a complex rhythmic accompaniment.

47

Musical score for measures 47-50. The score continues with the same instruments as the previous systems. The oboe part has a melodic line with a dynamic marking of *f* (forte). The clarinet and bassoon parts continue with their rhythmic patterns. The horn II part has whole notes. The vibraphone part is mostly silent. The sampler II part provides a complex rhythmic accompaniment.

51

ob

eh

bsn

hn II

vibes

samp II

54

ob

eh

bsn

hn II

vibes

samp II

57

ob

eh

bsn

hn II

vibes

samp II

mf

61

ob

eh

bsn

hn II

vibes

samp II

65

ob

eh

bsn

hn II

vibes

samp II

mp

69

ob

eh

bsn

hn II

vibes

samp II

72

ob

eh

bsn

hn II

vibes

samp II

mf

76

ob

eh

bsn

hn II

vibes

samp II

mp

end vibes solo

80

B

hn I

perc I **begin bowed cymbals**

vin *p*
 unaccented
 4 1 0 1 4 0 4 1 0 1 4 1 4 1 0 0 4 1 0 1 **five beats simile**

trp *mf*

trb *mf*

samp I

cb *mf*

80

ob *mf*

ch *mf*

bsn *mf*

hn II

vibes

samp II

84

hn I

perc I

vln

vla

p

unaccented

84

bsc/cl

trp

trb

samp I

vc

cb

f

f

84

ob

eh

bsn

hn II

vibes

samp II

87

fl 1.2

hn I

perc I

pf

vln

vla

mp

mp

simile

87

bscl/cl

trp

trb

samp I

vc

cb

87

ob

eh

bsn

hn II

vibes

samp II

mp

mp

mp

91

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

91

bsc/cl
 trp
 trb
 samp I
 vc
 cb

91

ob
 eh
 bsn
 hn II
 vibes
 samp II

94

fl 1.2

hn I

perc I

pf

vln

vla

94

bscl/cl

trp

trb

samp I

vc

cb

94

ob

eh

bsn

hn II

samp II

97

fl 1.2

hn I

perc I

pf

vln

vla

97

bscl/cl

trp

trb

samp I

vc

cb

97

ob

eh

bsn

hn II

samp II

100

fl 1.2

hn I

perc I

pf

vln

vla

100

bsc/cl

trp

trb

samp I

vc

cb

100

ob

eh

bsn

hn II

samp II

103

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

This system contains the first three measures of the score. The flute 1.2 part has a long note with a fermata. The horn I part has a few notes. The percussion I part is silent. The piano part has a rhythmic accompaniment. The violin and viola parts have a melodic line with a fermata at the end of the first measure.

103

bscl/cl
 trp
 trb
 samp I
 vc
 cb

This system contains the next three measures. The bassoon and clarinet part has a melodic line. The trumpet part has a rhythmic pattern. The trombone part has a melodic line. The saxophone I part has a rhythmic pattern. The vocal part is silent. The cello part has a melodic line.

103

ob
 eh
 bsn
 hn II
 samp II

This system contains the final three measures. The oboe part has a melodic line. The English horn part has a melodic line. The bassoon part has a melodic line. The horn II part has a long note. The saxophone II part has a rhythmic pattern.

106

fl 1.2

hn I

perc I

pf

vln

vla

106

bscl/cl

trp

trb

samp I

vc

cb

106

ob

eh

bsn

hn II

samp II

109

fl 1.2

hn I

perc I

pf

vln

vla

109

bsc/cl

trp

trb

samp I

vc

cb

109

ob

eh

bsn

hn II

samp II

112

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

112

bscl/cl
 trp
 trb
 samp I
 vc
 cb

112

ob
 eh
 bsn
 hn II
 samp II

115

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

115

bscl/cl
 trp
 trb
 samp I
 vc
 cb

115

ob
 eh
 bsn
 hn II
 samp II

118

fl 1.2

hn I

perc I

pf

crescendo

mf

vln

vla

118

bsc/cl

trp

trb

samp I

vc

cb

f

mf

f

118

ob

eh

bsn

hn II

samp II

121

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

crescendo
crescendo

121

bscl/cl
 trp
 trb
 samp I
 vc
 cb

mf
f
f

121

ob
 eh
 bsn
 hn II
 samp II

124

fl 1.2
hn I
perc I
pf
vln
vla

mp

mp

Detailed description: This system contains six staves. The flute 1.2 staff has a whole rest. The horn I staff has a half note G2. The percussion I staff has a continuous eighth-note pattern. The piano staff has a complex rhythmic pattern with many sixteenth notes. The violin staff has a continuous eighth-note pattern. The viola staff has a continuous eighth-note pattern. Dynamic markings of *mp* are present in the violin and viola staves.

124

bscl/cl
trp
trb
samp I
vc
cb

Detailed description: This system contains six staves. The bassoon/clarinets staff has a half note G2. The trumpet staff has a rhythmic pattern of eighth notes. The trombone staff has a rhythmic pattern of eighth notes. The sampler I staff has a rhythmic pattern of eighth notes. The vibraphone staff has a half note G2. The conga staff has a rhythmic pattern of eighth notes.

124

ob
eh
bsn
hn II
samp II

Detailed description: This system contains five staves. The oboe staff has a rhythmic pattern of eighth notes. The euphonium staff has a half note G2. The bassoon staff has a rhythmic pattern of eighth notes. The horn II staff has a half note G2. The sampler II staff has a rhythmic pattern of eighth notes.

127

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

This system contains the first six staves of the score for measures 127-129. The fl 1.2 staff has a whole rest in measure 127 and a half note in measure 128. The hn I staff has a whole rest in measure 127 and a whole note in measure 128. The perc I, pf, vln, and vla staves all have continuous rhythmic patterns throughout the three measures.

127

bscl/cl
 trp
 trb
 samp I
 vc
 cb

This system contains the next six staves of the score for measures 127-129. The bscl/cl staff has a whole rest in measure 127 and a half note in measure 128. The trp, trb, samp I, vc, and cb staves all have rhythmic patterns throughout the three measures.

127

ob
 eh
 bsn
 hn II
 samp II

This system contains the final five staves of the score for measures 127-129. The ob, eh, bsn, hn II, and samp II staves all have rhythmic patterns throughout the three measures.

130

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

130

bscl/cl
 trp
 trb
 samp I
 vc
 cb

130

ob
 eh
 bsn
 hn II
 samp II

133

fl 1.2
hn I
perc I
pf
vln
vla

133

bscl/cl
trp
trb
samp I
vc
cb

133

ob
eh
bsn
hn II
samp II

136

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

136

bscl/cl
 trp
 trb
 samp I
 vc
 cb

136

ob
 ch
 bsn
 hn II
 samp II

139

fl 1.2

hn I

perc I

pf

vln

vla

139

bscl/cl

trp

trb

samp I

vc

cb

139

ob

eh

bsn

hn II

samp II

142

fl 1.2

hn I

perc I

pf

vln

vla

diminuendo

diminuendo

p

142

bscl/cl

trp

trb

samp I

vc

cb

142

ob

eh

bsn

hn II

samp II

p

p

145

fl 1.2

hn I

perc 1

pf

vln

vla

end bowed cymbals

pp

pp

145

bscl/cl

trp

trb

samp I

vc

cb

switch to Bb cl

145

ob

eh

bsn

hn II

samp II

p

C

148

fl 1.2
hn 1
perc 1
pf
vln
vla

148

Bb cl

bscl/cl
trp
trb
samp I
vc
cb

148

ob
eh
bsn
samp II

153

Musical score for measures 153-157. The score is arranged in a grand staff with seven staves. The instruments are: bsc/cl (B-flat saxophone/clarinet), trp (trumpet), trb (trombone), samp I (sampler), vc (violin), and cb (cello). The music is in 4/4 time with a key signature of one flat. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

158

Musical score for measures 158-162. The score is arranged in a grand staff with seven staves. The instruments are: bsc/cl (B-flat saxophone/clarinet), trp (trumpet), trb (trombone), perc 2 (percussion 2), samp I (sampler), vc (violin), and cb (cello). The music is in 4/4 time with a key signature of one flat. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests.

163

Musical score for measures 163-166. The score is arranged in a grand staff with seven parts: bscel/cl, trp, trb, perc 2, samp 1, vc, and cb. The key signature is one flat (B-flat), and the time signature is 4/4. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes. The bassoon/clarinets (bscel/cl) and trumpets (trp) have the most active parts, while the percussion (perc 2) and sampler (samp 1) provide rhythmic support. The violin (vc) and cello (cb) parts are more melodic and sustained.

167

Musical score for measures 167-170. The score continues with the same seven parts: bscel/cl, trp, trb, perc 2, samp 1, vc, and cb. The key signature remains one flat (B-flat), and the time signature is 4/4. The music continues with the same complex rhythmic patterns. The bassoon/clarinets (bscel/cl) and trumpets (trp) continue to have the most active parts, while the percussion (perc 2) and sampler (samp 1) provide rhythmic support. The violin (vc) and cello (cb) parts are more melodic and sustained.

171

Musical score for measures 171-174. The score is arranged in a grand staff with seven staves. The instruments are: bscl/cl (Bassoon/Clarinet), trp (Trumpet), trb (Trombone), perc 2 (Percussion 2), samp 1 (Sample 1), vc (Violoncello), and cb (Contrabasso). The music is in 4/4 time and features a complex rhythmic pattern with many sixteenth and thirty-second notes. The key signature has one flat (B-flat).

175

Musical score for measures 175-178. The score continues with the same seven staves and instruments as the previous section. The musical notation remains complex, with a focus on rhythmic precision and melodic movement across all parts.

179

Musical score for measures 179-183. The score is arranged in a grand staff with seven staves: bscf/cl, trp, trb, perc 2, samp 1, vc, and cb. The key signature is one flat (B-flat), and the time signature is 4/4. The music features complex rhythmic patterns, including eighth and sixteenth notes, and rests. The percussion part (perc 2) has a specific rhythmic pattern indicated by a box and a note. The sample part (samp 1) also has a specific rhythmic pattern. The vocal part (vc) and cello part (cb) have melodic lines with various articulations.

184

Musical score for measures 184-188. The score is arranged in a grand staff with seven staves: bscf/cl, trp, trb, perc 2, samp 1, vc, and cb. The key signature is one flat (B-flat), and the time signature is 4/4. The music continues with complex rhythmic patterns, including eighth and sixteenth notes, and rests. The percussion part (perc 2) has a specific rhythmic pattern indicated by a box and a note. The sample part (samp 1) also has a specific rhythmic pattern. The vocal part (vc) and cello part (cb) have melodic lines with various articulations.

189 D

bscl/cl

trp

trb

perc 2

samp 1

vc

cb

192

perc 1

vln

vla

192

bscl/cl

trp

trb

perc 2

samp 1

vc

cb

192

ob

samp II

195

fl 1.2

perc 1

pf

vln

vla

195

bscl/cl

trp

trb

perc 2

samp I

vc

cb

195

ob

samp II

198

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

198

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

198

ob
 eh
 hn II
 samp II

201

fl 1.2

hn I

perc I

pf

vln

vla

201

bscl/cl

trp

trb

samp I

vc

cb

201

ob

eh

bsn

hn II

samp II

204

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

204

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

204

ob
 eh
 bsn
 hn II
 samp II

207

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

Musical score for measures 207-209, staves 1-6. Flute 1.2, Horn I, Percussion 1, Piano, Violin, and Viola parts.

207

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

Musical score for measures 207-209, staves 7-13. Bassoon/Clarinet, Trumpet, Trombone, Percussion 2, Sample I, Viola, and Cello parts.

207

ob
 eh
 bsn
 hn II
 samp II

Musical score for measures 207-209, staves 14-18. Oboe, English Horn, Bassoon, Horn II, and Sample II parts.

210

fl 1.2
 hn I
 perc I
 pf
 vln
 vla

210

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

210

ob
 eh
 bsn
 hn II
 samp II

213

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

213

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

213

ob
 eh
 bsn
 hn II
 samp II

216

fl 1.2

hn I

perc I

pf

vln

vla

216

bscl/cl

trp

trb

samp I

vc

cb

216

ob

eh

bsn

hn II

samp II

219

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

Musical score for measures 219-221. The score includes parts for fl 1.2, hn I, perc 1, pf, vln, and vla. The key signature has one flat (B-flat). The flute part (fl 1.2) features a melodic line with accents and slurs. The horn part (hn I) plays a rhythmic pattern of eighth notes. The piano part (pf) has a complex texture with many sixteenth notes. The violin part (vln) plays a continuous sixteenth-note tremolo, with the number '6' written above the staff. The viola part (vla) plays a melodic line with eighth notes.

219

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

Musical score for measures 219-221. The score includes parts for bscl/cl, trp, trb, perc 2, samp I, vc, and cb. The bassoon part (bscl/cl) has a melodic line with slurs. The trumpet part (trp) has a melodic line with slurs. The trombone part (trb) has a melodic line with slurs. The percussion part (perc 2) has a rhythmic pattern. The sampler part (samp I) has a melodic line with slurs. The voice part (vc) has a melodic line with slurs. The cello part (cb) has a melodic line with slurs.

219

ob
 eh
 bsn
 hn II
 samp II

Musical score for measures 219-221. The score includes parts for ob, eh, bsn, hn II, and samp II. The oboe part (ob) has a melodic line with slurs. The English horn part (eh) has a melodic line with slurs. The bassoon part (bsn) has a melodic line with slurs. The horn part (hn II) has a rhythmic pattern of eighth notes. The sampler part (samp II) has a melodic line with slurs.

222

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

222

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

222

ob
 eh
 bsn
 hn II
 samp II

225

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

mf

mf

225

bscl/cl
 trp
 trb
 perc 2
 samp I
 vc
 cb

225

ob
 eh
 bsn
 hn II
 samp II

mf

mf

228

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

228

bscl/cl
 trp
 perc 2
 samp I
 vc

228

ob
 eh
 bsn
 hn II
 samp II

231

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

This system contains the first three systems of music for measures 231-233. System 1 features fl 1.2, hn I, perc 1, pf, vln, and vla. System 2 features bsc/cl, trp, perc 2, samp I, and vc. System 3 features ob, eh, bsn, hn II, and samp II.

231

bsc/cl
 trp
 perc 2
 samp I
 vc

This system contains the second system of music for measures 231-233, featuring bsc/cl, trp, perc 2, samp I, and vc.

231

ob
 eh
 bsn
 hn II
 samp II

This system contains the third system of music for measures 231-233, featuring ob, eh, bsn, hn II, and samp II.

234

fl 1.2
 hn I
 perc 1
 pf
 vln
 vla

234

bscf/cl
 trp
 perc 2
 samp I

234

ob
 eh
 bsn
 hn II
 samp II

237

fl 1.2

hn I

perc 1

pf

vln

vla

237

bscl/cl

trp

perc 2

samp I

237

ob

eh

bsn

hn II

samp II

240

fl 1.2

hn I

perc 1

pf

vln

vla

This system contains six staves. The flute 1.2 staff has a treble clef and a key signature of one flat, with a 3/4 time signature. It features a melodic line with accents and slurs. The horn I staff has a bass clef and a key signature of one flat, with a steady eighth-note accompaniment. Percussion 1 is marked with a square symbol. The piano staff has a treble clef and a key signature of one flat, with a rhythmic accompaniment of eighth notes. The violin and viola staves have treble and bass clefs respectively, both with a key signature of one flat and a 3/4 time signature. They play a sixteenth-note figure with slurs and accents, marked with a '6' above the notes.

240

bscl/cl

trp

perc 2

samp I

This system contains four staves. The bassoon/clarineto staff has a treble clef and a key signature of one flat, with a melodic line. The trumpet staff has a treble clef and a key signature of one flat, with a melodic line. Percussion 2 is marked with a square symbol and has a rhythmic pattern of eighth notes. The sampler I staff has a bass clef and a key signature of one flat, with a rhythmic accompaniment of eighth notes.

240

ob

ch

bsn

hn II

samp II

This system contains five staves. The oboe staff has a treble clef and a key signature of one flat, with a melodic line. The clarinet staff has a treble clef and a key signature of one flat, with a melodic line. The bassoon staff has a bass clef and a key signature of one flat, with a melodic line. The horn II staff has a bass clef and a key signature of one flat, with a steady eighth-note accompaniment. The sampler II staff has a bass clef and a key signature of one flat, with a rhythmic accompaniment of eighth notes.

243

fl 1.2
 hn 1
 perc 1
 pf
 vln
 vla

crescendo

crescendo

crescendo

crescendo

243

bscl/cl
 trp
 perc 2
 samp I

243

ob
 eh
 bsn
 hn II
 samp II

crescendo

246

fl 1.2

hn I

perc 1

pf

vln

vla

f

f

crescendo

f

f

246

bscl/cl

trp

perc 2

samp I

246

ob

eh

bsn

hn II

samp II

f

f

249

fl 1.2

hn I

perc 1

pf

vln

vla

249

bscl/cl

perc 2

samp I

249

ob

eh

bsn

hn II

samp II

252

fl 1.2

hn I

perc 1

pf

vln

vla

252

bscl/cl

perc 2

samp I

252

ob

eh

bsn

hn II

samp II

255

fl 1.2

hn I

perc 1

pf

vln

vla

255

bscl/cl

perc 2

samp I

255

ob

eh

bsn

hn II

samp II

mf

mp

258

fl 1.2 *crescendo* **E** *ff*

hn I

perc 1

pf *ff*

vln *crescendo* *ff*

vla *crescendo* *ff*

perc 2

samp I

258

ob *mp*

eh *mp* *f*

bsn

hn II

samp II

261

fl 1.2

hn I

perc 1

pf

vln

vla

This system contains the musical notation for measures 261, 262, and 263 for the following instruments: flutes 1 and 2, horn I, percussion 1, piano, violin, and viola. The flutes play a rhythmic pattern of eighth notes with accents. The horn I plays a sustained note. The piano part features a complex texture with chords and moving lines in both staves. The violin and viola play sixteenth-note patterns with sixteenth rests, marked with a '6' for sixteenth notes.

261

bscl/cl

trb

perc 2

samp I

vc

cb

This system contains the musical notation for measures 261, 262, and 263 for the following instruments: bassoon/clarinets, trombone, percussion 2, sampler I, voice, and cello. The bassoon/clarinets, percussion 2, and sampler I are silent. The trombone plays a sustained note. The voice part is silent. The cello plays a rhythmic pattern of eighth notes with accents.

261

ob

ch

bsn

hn II

samp II

This system contains the musical notation for measures 261, 262, and 263 for the following instruments: oboe, clarinet, bassoon, horn II, and sampler II. The oboe, bassoon, and sampler II are silent. The clarinet plays a rhythmic pattern of eighth notes with accents. The horn II plays a sustained note.

Musical score for measures 264-266. The score is arranged in a system with the following parts from top to bottom: fl 1.2 (flute), hn I (horn), perc 1 (percussion), pf (piano), vln (violin), vla (viola), trb (trumpet), vc (viola), cb (contrabass), ch (chorus), and hn II (horn). The music is in a 3/4 time signature with a key signature of one flat. The flute part features a complex melodic line with many slurs and accents. The piano part has a steady eighth-note accompaniment. The violin and viola parts play a rhythmic pattern of eighth notes with sixteenth-note accents. The percussion part has a simple pattern of eighth notes. The horn parts play sustained notes. The chorus part has a simple melodic line. The contrabass part has a simple pattern of eighth notes.

Musical score for measures 267-269. The score is arranged in a system with the following parts from top to bottom: fl 1.2, hn I, perc I, pf, vln, vla, trb, vc, cb, ch, and hn II. The key signature is one flat (B-flat). The fl 1.2 part features a melodic line with eighth and sixteenth notes. The hn I and hn II parts play sustained notes with accents. The perc I part has a rhythmic pattern of eighth notes. The pf part consists of chords and moving lines. The vln and vla parts play sixteenth-note patterns with slurs and accents. The trb part has a few notes with accents. The vc part has a few notes with accents. The cb part has a few notes with accents. The ch part has a few notes with accents.

Musical score for measures 270-272. The score is written for a full orchestra and includes the following parts:

- fl 1.2: Flute 1 and 2, playing a melodic line with grace notes.
- hn I: Horn 1, playing a sustained note.
- perc I: Percussion 1, playing a rhythmic pattern.
- pf: Piano, playing a rhythmic accompaniment.
- vln: Violin, playing a sixteenth-note figure with sixteenth-note rests.
- vla: Viola, playing a sixteenth-note figure with sixteenth-note rests.
- trb: Trumpet, playing a sustained note.
- vc: Violoncello, playing a sustained note.
- cb: Contrabass, playing a rhythmic pattern.
- ch: Clarinet, playing a sustained note.
- hn II: Horn 2, playing a sustained note.

Musical score for measures 273-275. The score is written for a full orchestra and includes the following parts:

- fl 1.2: Flute 1 and 2, playing a melodic line with slurs and accents.
- hn I: Horn I, playing a sustained note with an accent.
- perc I: Percussion I, playing a rhythmic pattern.
- pf: Piano, playing a rhythmic accompaniment with slurs.
- vln: Violin, playing a sixteenth-note figure with slurs and accents.
- vla: Viola, playing a sixteenth-note figure with slurs and accents.
- trb: Trumpet, playing a sustained note with an accent.
- vc: Violoncello, playing a sustained note with an accent.
- cb: Contrabass, playing a rhythmic pattern.
- ch: Clarinet, playing a rhythmic pattern.
- hn II: Horn II, playing a sustained note with an accent.

276

fl 1.2 *loco*

hn I

perc 1

pf

vln

vla

trb

vc

cb

ch

hn II

fl 1.2
hn I
perc I
pf
vln
vla
trb
vc
cb
ch
hn II

The musical score for measures 279-281 is arranged in a standard orchestral format. The top staff is for flutes 1 and 2 (fl 1.2), which play a melodic line with eighth-note patterns. The first horn (hn I) provides a sustained harmonic background. Percussion (perc I) is indicated by a vertical bar. The piano (pf) part features a complex rhythmic accompaniment with sixteenth-note patterns. The violin (vln) and viola (vla) parts play a sixteenth-note figure with a '6' marking above the notes. The trumpet (trb) and trombone (trb) parts play sustained notes. The cello (cb) and double bass (vc) parts play a rhythmic pattern of eighth notes. The clarinet (ch) part is mostly silent. The second horn (hn II) provides a sustained harmonic background.

Musical score for measures 282-284. The score is arranged in a standard orchestral format with the following parts from top to bottom:

- fl 1.2: Flute 1 and 2, playing a melodic line with eighth notes and sixteenth notes.
- hn I: Horn 1, playing a sustained note.
- perc I: Percussion 1, with a rhythmic pattern of eighth notes.
- pf: Piano, playing a rhythmic accompaniment with eighth notes.
- vln: Violin, playing a sixteenth-note figure with sixteenth rests, marked with a '6' for sixteenth notes.
- vla: Viola, playing a sixteenth-note figure with sixteenth rests, marked with a '6' for sixteenth notes.
- trb: Trombone, playing a sustained note.
- vc: Violoncello, playing a sustained note.
- cb: Contrabass, playing a rhythmic pattern of eighth notes.
- ch: Clarinet, playing a sustained note.
- hn II: Horn 2, playing a sustained note.

285

fl 1.2
hn I
perc 1
pf
vln
vla
trb
vc
cb

ff

ff

ff

Detailed description: This block contains the first three measures of a musical system. The instruments listed on the left are fl 1.2, hn I, perc 1, pf, vln, vla, trb, vc, and cb. The fl 1.2 part has a complex rhythmic pattern with slurs and accents. The hn I part has a whole note followed by a *ff* dynamic marking. The perc 1 part has a rhythmic pattern. The pf part has a complex rhythmic pattern. The vln and vla parts have a sixteenth-note pattern with a '6' marking above the notes. The trb part has a whole note followed by a *ff* dynamic marking. The vc part has a whole note followed by a *ff* dynamic marking. The cb part has a rhythmic pattern.

285

ob
ch
hn II

f

ff

ff

Detailed description: This block contains the last three measures of a musical system. The instruments listed on the left are ob, ch, and hn II. The ob part has a whole note followed by a *f* dynamic marking, then a *ff* dynamic marking. The ch part has a rhythmic pattern. The hn II part has a whole note followed by a *ff* dynamic marking.

288

fl 1.2
hn I
perc I
pf
vln
vla
trb
vc
cb

Detailed description: This block contains the first system of a musical score, measures 288 to 300. It features eight staves. The top staff (fl 1.2) has a complex melodic line with many slurs and accents. The second staff (hn I) has a few notes. The third staff (perc I) is empty. The fourth staff (pf) has a rhythmic accompaniment. The fifth staff (vln) has a sixteenth-note pattern with a '6' above it. The sixth staff (vla) has a similar pattern. The seventh staff (trb) has a few notes. The eighth staff (vc) has a few notes. The ninth staff (cb) has a few notes.

288

ob
eh
bsn
hn II
perc 3

Detailed description: This block contains the second system of a musical score, measures 288 to 300. It features five staves. The top staff (ob) has a few notes. The second staff (eh) has a few notes. The third staff (bsn) has a few notes. The fourth staff (hn II) has a few notes. The fifth staff (perc 3) has a rhythmic accompaniment with a '3' above it.

291

fl 1.2

hn I

perc 1

pf

vln

vla

trb

vc

cb

This block contains the musical score for measures 291 to 293 for a variety of instruments. The flute 1.2 part features a rhythmic pattern of eighth notes with slurs. The horn I part has a whole note chord in measure 291, followed by rests. The percussion 1 part has a single eighth note in measure 291. The piano part consists of a steady eighth-note accompaniment. The violin and viola parts play sixteenth-note patterns with sixteenth rests, marked with a '6' above the notes. The trumpet and trombone parts have whole notes in measure 291. The violin and viola parts have a dynamic marking of *mf*. The bassoon part has a rhythmic pattern of eighth notes with slurs. The percussion 3 part has a rhythmic pattern of eighth notes with slurs.

291

ob

eh

bsn

hn II

perc 3

This block contains the musical score for measures 291 to 293 for a variety of instruments. The oboe part has a whole note chord in measure 291, followed by rests. The euphonium part has a rhythmic pattern of eighth notes with slurs. The bassoon part has a rhythmic pattern of eighth notes with slurs. The horn II part has a whole note chord in measure 291, followed by rests. The percussion 3 part has a rhythmic pattern of eighth notes with slurs. The oboe and horn II parts have a dynamic marking of *mf*.

294 **F**

fl 1.2
hn 1
perc 1
pf
vln
vla
trp
trb
vc
cb

294

ob
eh
bsn
hn II
perc 3

297

Musical score for measures 297-300, measures 1-296. The score includes parts for fl 1.2, hn I, pf, vln, vla, trp, trb, vc, and cb. The first system (measures 1-296) features a complex rhythmic pattern with sixteenth notes and eighth notes, with a *mf* dynamic marking. The second system (measures 297-300) features a *ff* dynamic marking and includes sixteenth-note patterns in the vln and vla parts, and a triplet in the perc 3 part.

297

Musical score for measures 297-300, measures 297-300. The score includes parts for ob, eh, bsn, hn II, and perc 3. The first system (measures 297-300) features a *ff* dynamic marking and includes a triplet in the perc 3 part.

300

fl 1.2
hn I
pf
vln
vla
trp
trb
vc
cb

This block contains the musical score for measures 300 to 302 for a variety of instruments. The flute 1.2 part features a complex rhythmic pattern with eighth and sixteenth notes. The horn I part has a simple half-note accompaniment. The piano part consists of a steady eighth-note accompaniment. The violin and viola parts play a sixteenth-note tremolo pattern, with the number '6' indicating sixteenth notes. The trumpet, trombone, and voice parts have a simple half-note accompaniment. The cello part has a simple eighth-note accompaniment.

300

ob
eh
bsn
hn II
perc 3

This block contains the musical score for measures 300 to 302 for a variety of instruments. The oboe part has a simple half-note accompaniment. The euphonium part has a simple half-note accompaniment. The bassoon part has a simple half-note accompaniment. The horn II part has a simple half-note accompaniment. The percussion 3 part has a simple eighth-note accompaniment with triplets.

303

fl 1.2
hn I
pf
vln
vla
trp
trb
vc
cb

mf gradual dim. to end

gradual dim. to end

mf

mf

mf

gradual dim. to end

Detailed description: This block contains the first three measures of a musical system. The instruments listed are fl 1.2, hn I, pf, vln, vla, trp, trb, vc, and cb. The fl 1.2 part has a melodic line with slurs and accents. The hn I part has a sustained note with a *mf* dynamic and a *gradual dim. to end* instruction. The pf part has a complex rhythmic pattern with slurs. The vln and vla parts have sixteenth-note patterns with slurs and a *gradual dim. to end* instruction. The trp, trb, and vc parts have sustained notes with a *mf* dynamic. The cb part has a rhythmic pattern with a *gradual dim. to end* instruction.

303

ob
eh
bsn
hn II
perc 3

mf

gradual dim. to end

gradual dim. to end

mf

Detailed description: This block contains measures 4, 5, and 6 of the musical system. The instruments listed are ob, eh, bsn, hn II, and perc 3. The ob part has a sustained note with a *mf* dynamic. The eh and bsn parts have rhythmic patterns with a *gradual dim. to end* instruction. The hn II part has a sustained note with a *mf* dynamic. The perc 3 part has a rhythmic pattern with triplets and a *mf* dynamic.

306

fl 1.2

hn 1
mf

perc 1
begin wolf chaser

pf

vln

vla

306

bssl/cl
mf

trp

trb

vc
mf

cb

306

ob

eh

bsn

hn II
mf

perc 3

309

fl 1.2

hn 1

perc 1

pf

vln

vla

Detailed description: This system contains measures 309, 310, and 311. The flute 1 and 2 part (fl 1.2) features a complex melodic line with many sixteenth notes and slurs. The horn 1 part (hn 1) has a sustained note that increases in volume to a forte (f) dynamic. The piano part (pf) consists of a steady eighth-note accompaniment in the right hand and a bass line with eighth notes in the left hand. The violin (vln) and viola (vla) parts play a sixteenth-note tremolo pattern, with the violin part marked with a '6' indicating a sixteenth-note figure.

309

bssl/cl

trb

vc

cb

ch

bsn

hn II

perc 3

Detailed description: This system contains measures 309, 310, and 311. The bassoon (bssl/cl), trumpet (trb), violin (vc), and cello (cb) parts all play sustained notes that increase in volume to a forte (f) dynamic. The clarinet part (ch) has a melodic line with a mezzo-piano (mp) dynamic marking. The bassoon (bsn) part has a rhythmic pattern of eighth notes. The horn II part (hn II) has a sustained note that increases in volume to a forte (f) dynamic. The percussion 3 part (perc 3) features a triplet pattern of eighth notes.

312

fl 1,2

hn I

perc 1

pf

vln

vla

Detailed description: This system contains the first six staves of the score for measures 312-314. The flute 1 and 2 staff (fl 1,2) has a melodic line with eighth and sixteenth notes. The horn I staff (hn I) has a sustained note. Percussion 1 (perc 1) has a rhythmic pattern. The piano (pf) has a complex accompaniment with sixteenth notes and chords. The violin (vln) and viola (vla) staves feature sixteenth-note patterns with sixths indicated by the number '6' above the notes.

312

bssl/cl

trb

vc

cb

ch

bsn

hn II

perc 3

Detailed description: This system contains the remaining six staves of the score for measures 312-314. The bassoon/clarinet (bssl/cl) staff has a sustained note. The trombone (trb) staff has a sustained note. The vibraphone (vc) staff has a sustained note. The conga (cb) staff has a rhythmic pattern. The chimes (ch) staff has a sustained note. The bassoon (bsn) staff has a rhythmic pattern. The horn II (hn II) staff has a sustained note. Percussion 3 (perc 3) has a melodic line with triplets and sixths indicated by the number '3' above the notes.

315

fl 1.2

hn I

perc 1

pf

vln

vla

315

bscl/cl

trb

vc

cb

bsn

hn II

perc 3

318

fl 1.2

hn I

perc 1

pf

vln

vla

318

bscl/cl

trb

vc

cb

bsn

hn II

perc 3

mp

mp

mf

321

fl 1.2

perc 1

pf

vln

vla

trb

vc

cb

bsn

hn II

perc 3

324

fl 1.2

perc 1

pf

vln

vla

trb

vc

cb

bsn

hn II

perc 3

mp

327

Musical score for measures 327-330. The score includes parts for fl 1.2, perc 1, pf, vln, vla, trb, vc, cb, bsn, hn II, and perc 3. The key signature is one flat (B-flat). The time signature is 4/4. The score is written in a grand staff format with multiple staves for each instrument. The first three measures (327-330) show the beginning of the piece. The first staff (fl 1.2) has a rest in measure 327 and then plays a melodic line starting in measure 328. The percussion parts (perc 1, perc 3) have specific rhythmic patterns. The string parts (vln, vla) play a rhythmic accompaniment with sixteenth notes and slurs. The woodwind parts (trb, vc, cb, bsn, hn II) have specific rhythmic patterns and dynamics. The dynamic marking *p* (piano) is used in several places.

330

fl 1.2

hn I

perc 1

pf

vln

vla

trb

vc

cb

bsn

hn II

perc 3

p

pp

333

Musical score for FlamingO: 87, measures 333-335. The score includes parts for fl 1.2, hn 1, perc 1, pf, vln, vla, trb, cb, bsn, and perc 3. The key signature is one flat (B-flat), and the time signature is 4/4. The flute part (fl 1.2) features a melodic line with accents. The horn part (hn 1) has a sustained note. The percussion part (perc 1) is silent. The piano part (pf) has a melodic line with slurs. The violin part (vln) and viola part (vla) have sixteenth-note patterns with sixteenth-note groupings. The trumpet part (trb) has a sustained note. The trombone part (cb) has a rhythmic pattern. The bassoon part (bsn) has a rhythmic pattern. The percussion part (perc 3) is silent.

336

Musical score for measures 336-338. The score is in 3/4 time and B-flat major. The instruments and their parts are:

- fl 1.2:** Flute 1 and 2. Measure 336 starts with a rest, followed by a quarter note G4, then a series of eighth notes: A4, B4, C5, B4, A4, G4, F4, E4, D4, C4. The dynamic is *mp*. Measures 337 and 338 continue with similar eighth-note patterns, each starting with a grace note.
- hn 1:** Horn 1. Measures 336 and 338 have whole notes G2, while measure 337 has a whole rest.
- perc 1:** Percussion 1. Measures 336 and 338 have eighth-note patterns, while measure 337 has a whole rest.
- pf:** Piano. Measures 336 and 338 have eighth-note chords, while measure 337 has a whole rest.
- vln:** Violin. Measures 336 and 338 have sixteenth-note patterns with sixteenth rests, while measure 337 has a whole rest.
- vla:** Viola. Measures 336 and 338 have sixteenth-note patterns with sixteenth rests, while measure 337 has a whole rest.
- trb:** Trombone. Measures 336 and 338 have whole notes G2, while measure 337 has a whole rest.
- cb:** Contrabass. Measures 336 and 338 have eighth notes G2, while measure 337 has a whole rest.
- bsn:** Bassoon. Measures 336 and 338 have eighth notes G2, while measure 337 has a whole rest.

339

Musical score for measures 339-341. The score includes parts for fl 1.2, hn 1, perc 1, pf, vln, vla, trb, cb, and bsn. The key signature is one flat (B-flat). The flute 1.2 part has a dynamic marking of *p* in measure 340. The piano part has a dynamic marking of *p* in measure 340. The violin and viola parts have a dynamic marking of *p* in measure 340. The bassoon part has a dynamic marking of *pp* in measure 340. The bassoon part has a dynamic marking of *pp* in measure 341. The bassoon part has a dynamic marking of *pp* in measure 342.

342

Musical score for measures 342-344. The score includes parts for fl 1.2, hn 1, perc 1, pf, vln, vla, trb, cb, and bsn. The key signature is one flat (B-flat). The flute 1.2 part has a dynamic marking of *pp* in measure 342. The horn 1 part has a dynamic marking of *pp* in measure 342. The bassoon part has a dynamic marking of *pp* in measure 342. The bassoon part has a dynamic marking of *pp* in measure 343. The bassoon part has a dynamic marking of *pp* in measure 344.

345

fl 1.2

perc 1

pf

vln

vla

348

fl 1.2

perc 1

pf

vln

wolf chaser ends with CD ad libitum