

# Concertino for Piano and Percussion Ensemble

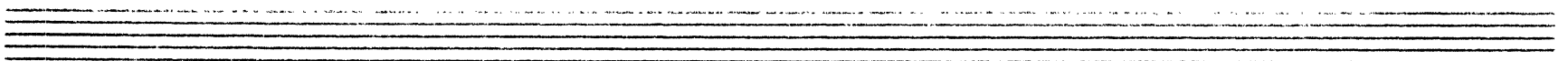
VIVIAN FINE

*Allegretto agitato* (circa  $\text{♩} = 72$ )

rubber mallets

LibrAPHONE

Musical score for LibrAPHONE, Xylophone, Marimba, and Piano. The score is in 3/8 time. The LibrAPHONE part starts with a *mf* dynamic and includes a *ped.* marking. The Xylophone and Marimba parts have *poco f* markings. The Piano part features a *mf* dynamic and includes a *ped.* marking.



Vib.

Musical score for Vibraphone. The score is in 4/8 time. It includes a *ped.* marking.

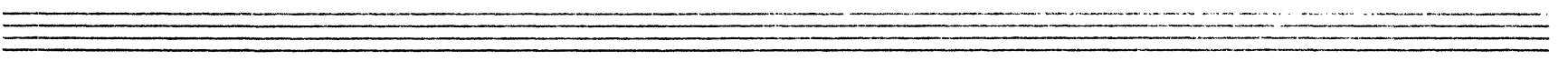
Xyl.

Mat.

Musical score for Marimba. The score is in 4/8 time.

Piano

Musical score for Piano. The score is in 4/8 time. It includes a *CRSC.* marking.



Vib.

Xyl.

Mat.

Pi zho

A

f

f

f

A

#

Vib.

Xyl.

Mat.

Pi zho

f

f

f

f

molto f

8basso

Vib.

Xyl.

Mat.

Piano

8♩

p

p sub.

mf esp.

p

Vib.

Xyl.

Mat.

Piano

mf

ped.

mf

mf

cresc.

cresc.

Vib.

Xyl.

Mar.

Piano

f

f

f

f (plucked)

L.V.

Vib.

Xyl.

Mar.

Piano

Med. tam-tam

very loud

mf L.V.

Cadenza - Andante rubato (ca  $\text{♩} = 126$ )

The musical score is written in a grand staff format, consisting of two systems of piano and bass staves. The key signature is B-flat major (two flats). The tempo is marked "Andante rubato" with a tempo indication of approximately 126 beats per minute. The score includes several dynamic markings: *pp* (pianissimo), *mp* (mezzo-piano), and *mf* (mezzo-forte). Performance instructions include "sempre legatiss." (always legato) and "sempre *pp*". Measure numbers 140, 145, and 150 are clearly marked in boxes. The notation features a variety of rhythmic patterns, including eighth and sixteenth notes, often beamed together. There are also some triplets and sixteenth-note runs. The score concludes with a final cadence in the bass staff.

*poco a poco accel.*

Musical notation for measures 154-157. Measure 155 is boxed and labeled '155'. The piece is in G major (one sharp). Measure 154 has a dynamic marking of *p*. Measure 157 has a dynamic marking of *p*. The notation includes sixteenth notes and slurs.

Musical notation for measures 158-161. Measure 160 is boxed and labeled '160'. The notation includes sixteenth notes and slurs.

Musical notation for measures 162-165. Measure 165 is boxed and labeled '165'. The notation includes sixteenth notes, slurs, and a dynamic marking of *f*. There is a dashed line labeled 'al' in the bass staff.

Musical notation for measures 166-169. The notation includes sixteenth notes and slurs.

*il basso poco a poco cresc.*



Lento appassionato (♩ = 44)

wool mallets

Handwritten musical score for Vib., Xyl., Mar., Tam-tam, and Timp. The score is in 4/4 time and consists of three measures. The Vib. and Mar. parts are mostly rests with some notes in the third measure. The Xyl. part has a few notes in the second measure. The Tam-tam part has notes in all three measures, with dynamics *f*, *mf*, *p*, and *pp*. The Timp. part has a complex rhythmic pattern with sixteenth notes and dynamics *f*, *mf*, *p*, and *pp*. There are some handwritten annotations like "ped." and "b" above notes.

Handwritten musical score for Vib., Xyl., Mar., T. t., and Piano. The score is in 4/4 time and consists of three measures. The Vib. part has chords and notes with dynamics *pp* and *ped.*. The Xyl. part has chords with dynamics *p*. The Mar. part has chords with dynamics *p*. The T. t. part has notes with dynamics *pp* and *p*. The Piano part has chords and notes with dynamics *p*. There are some handwritten annotations like "ped." and "b" above notes.

Poco più mosso (ca ♩ = 63)

Yib.

Xyl.

Mat.

T-t.

Timp.

Basso

Handwritten musical score for the first system. The parts include Vibraphone (Yib.), Xylophone (Xyl.), Maracas (Mat.), Tom-toms (T-t.), Timpani (Timp.), and Bassoon (Basso). The Timpani part features a melodic line with triplets and a dynamic marking of *f*. The Bassoon part has a *molto cresc.* marking over a four-measure phrase.

Yib.

Xyl.

Mat.

T-t.

Timp.

Basso

rubber mallets

f ped.

f

f

f

f

f molto

8basso

Handwritten musical score for the second system. The parts continue from the first system. The Vibraphone part includes a *f ped.* marking. The Xylophone part has a *f* marking and a sixteenth-note pattern. The Maracas part has a *f* marking. The Tom-toms part has a *f p* marking. The Timpani part has a *f* marking. The Bassoon part has a *f molto* marking and a *8basso* marking. A box containing the letter 'D' is present above the Vibraphone and Bassoon staves.



Vib.

Xyl.

Mat.

T-t.

Timp.

*f, molto esp.*

Vib.

Xyl.

Mat.

T-t.

Timp.

*poco e poco rit.*

Piano

Vib. E

Xyl.

Mar.

Piano

Handwritten musical score for Vibraphone, Xylophone, Maracas, and Piano. The Vibraphone part has a chord marked 'E' and 'ped.'. The Piano part features a complex melodic line with a triplet and a 'mf' dynamic marking.

Vib.

Xyl.

Mar.

Handwritten musical score for Vibraphone, Xylophone, and Maracas. The Vibraphone part has a 'ped.' marking. The Xylophone and Maracas parts have 'poco f' markings. The Piano part has a 'poco f cresc.' marking.

11 Tempo di giga (ca. d. = 126-138)

Timp. *f*

Piano *f no pedal*

Xyl.

Mtr.

Timp. *f pp cresc.*

Piano

Xyl.

Mtr.

Timp.

Piano

Xyl. and Met.

Timp.

Piano

Handwritten musical score for the first system. It includes parts for Xyl. and Met., Timp., and Piano. The Piano part is written in a grand staff. The Xyl. and Met. parts are in treble clef. The Timp. part is in bass clef. The score includes various musical notations such as notes, rests, and dynamic markings.

Xyl.

Met.

Timp.

Piano

Handwritten musical score for the second system. It includes parts for Xyl., Met., Timp., and Piano. The Piano part is written in a grand staff. The Xyl. and Met. parts are in treble clef. The Timp. part is in bass clef. The score includes various musical notations such as notes, rests, and dynamic markings.

Xyl.

Met.

Timp.

Piano

Handwritten musical score for the third system. It includes parts for Xyl., Met., Timp., and Piano. The Piano part is written in a grand staff. The Xyl. and Met. parts are in treble clef. The Timp. part is in bass clef. The score includes various musical notations such as notes, rests, and dynamic markings.

Handwritten musical score for percussion instruments: Xyl. (Xylophone), Mar. (Maracas), Bzno (Bass Drum), and Timp. (Timpani). The score is divided into four systems, each with two staves. The notation includes various rhythmic patterns, accidentals, and dynamic markings such as *f* and *pp*. Rehearsal marks are present, labeled with 'H' in a box in the first system and 'I' in a box in the third system. The music is written in treble clef with a key signature of one flat (B-flat).

U

Xyl.

Mat.

Timp.

Piano

*Doce più mosso*

Xyl.

Mat.

Timp.

Piano

K

Xyl. + Mat.

Timp.

Piano

Piano

marc. il basso

Piano

*ancora più mosso*

*mf*

*cresc.*

*accel.*

Xyl.

*f*

Mrt.

*f*

Timp.

*cresc. molto*

Piano

*f*

Xyl.

Mrt.

Timp.

*f*

Piano



M

Poco meno mosso

Xyl. + Mar.

Musical staff for Xyl. + Mar. featuring a series of notes with accidentals (flats and naturals) and rests. The notes are mostly eighth and sixteenth notes.

lunga

Piano

Musical staff for Piano with notes and rests. It includes a dynamic marking 'f' and some accidentals.

lunga

Andante tranquillo (ced=66)

Vib. + Mar.

Musical staff for Vib. + Mar. with notes and rests. Includes a dynamic marking 'p' and the instruction 'use ped.'.

T.-t.

Piano

Musical staff for Piano with notes and rests. Includes a dynamic marking 'p' and some accidentals.

N

Vib.

Musical staff for Vib. with notes and rests. Includes a dynamic marking 'mf sub.' and some accidentals.

Mar.

Musical staff for Mar. with notes and rests. Includes a dynamic marking 'mf' and some accidentals.

T.-t.

Piano

Musical staff for Piano with notes and rests. Includes a dynamic marking 'poco f' and some accidentals.



Vib.  
 Mar.  
 T. - t.  
 Piano

Handwritten musical score for the first system. It consists of four staves. The top staff is for Vibraphone (Vib.), the second for Maracas (Mar.), the third for Tom-toms (T. - t.), and the bottom for Piano. The music is in 4/4 time. The Vibraphone part starts with a series of eighth notes, followed by a chordal texture. The Maracas part has a rhythmic pattern of eighth notes. The Tom-toms part has a few notes, including a triplet. The Piano part has a melodic line with some trills and a final flourish. Dynamics include *p* and *no ped.*

Vib.  
 Mar.  
 T. - t.  
 Piano

Handwritten musical score for the second system. It consists of four staves. The top staff is for Vibraphone (Vib.), the second for Maracas (Mar.), the third for Tom-toms (T. - t.), and the bottom for Piano. The music continues from the first system. The Vibraphone part has a melodic line with some trills. The Maracas part has a rhythmic pattern. The Tom-toms part has a few notes. The Piano part has a melodic line with some trills. Dynamics include *p*, *low p*, and *pp*. There are square boxes containing the number '0' above the first and third measures of the Vibraphone and Piano staves.

Vib.  
 Mar.  
 T. - t.  
 Piano

Handwritten musical score for the third system. It consists of four staves. The top staff is for Vibraphone (Vib.), the second for Maracas (Mar.), the third for Tom-toms (T. - t.), and the bottom for Piano. The music continues from the second system. The Vibraphone part has a melodic line. The Maracas part has a rhythmic pattern. The Tom-toms part has a few notes. The Piano part has a melodic line. Dynamics include *p*, *pp*, and *Med p*. The system ends with the word *attacca* written below the Piano staff.

Modetato (ca. ♩ = 80)

Vib. *wool mallets*  
*motor on*

Mat.

Vib. + Xyl. *(vib.)*  
*mf* *(Xyl.)* *2* *2*  
*crusc.* *mf* *(vib.)*

Mat.

Vib.

Xyl.

Mat.

T.-t.

Timp.

Piano



Vib.

Xyl.

Mar.

T.-t.

Timp.

Piano



Vib.

Xyl.

Mar.

T.-t.

Timp.

Piano

tubbet mallets

Poco meno mosso (♩ = 69)

Vib.

Xyl.

Mat.

T.-t.

Timp.

Piccho

Vib.

Xyl.

Mat.

T.-t.

Timp.

Piccho

Musical notation for the first system, featuring Vib., Xyl., Mat., T.-t., and Timp. staves. The Vib., Xyl., and Mat. parts have melodic lines with various accidentals and dynamics. The T.-t. and Timp. parts are mostly rests.

Musical notation for the Piccho part in the first system, consisting of two staves with complex rhythmic patterns and dynamics.

Musical notation for the second system, featuring Vib., Xyl., Mat., T.-t., and Timp. staves. The Vib., Xyl., and Mat. parts have melodic lines with various accidentals and dynamics. The T.-t. and Timp. parts are mostly rests.

Musical notation for the Piccho part in the second system, consisting of two staves with complex rhythmic patterns and dynamics.

♩ = 80  
wool mallets

Vib. *p* *ped.*

Xyl.

Mat. *p*

T-t.

Timp.

Piano

Vib. *p* *ped.*

Xyl. *p*

Mat. *p*

T-t. *mp* *p*

Timp. *mp* *mf*

Piano

Vib. *b.e.* U

Xyl. *b.e.*

Mar.

T.-t.

Timp.

Piano U

Vib.

Xyl.

Mar.

T.-t.

Timp.

Piano V

V *pp* *opio* *masso* (ca. = 92)

W rubber mallets

Vib.

Xyl.

Mat.

T.-t.

Timp.

Piçho

mf cantando

W

Vib.

Xyl.

Mat.

T.-t.

Timp.

Piçho

mf cresc.

X

Vib. *mf*

Xyl. *mf*

Mak. *mf*

T-t.

Timp.

Piccho

Vib.

Xyl.

Mak.

T-t.

Timp.

Piccho