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Ombres

A propos de l'artiste

Que dire de JPP : Il se définit avant tout comme un créateur. Faire de la musique c'est d'abord, pour lui, en inventer en travaillant autant sur partition qu'à partir de l'improvisation. Entre autres influences il cite Olivier Messiaen, Bach, Debussy, ou Franck Zappa, mais aussi le rock progressif, magma ou pink-floyd. Surtout, sa musique se veut multiforme et sans contrainte. On y trouve des accents de musique savante, de jazz moderne, de rock, ou d'atmosphères new-age aux connotations médiévales. L'orgue à tuyau y côtoie la guitare électrique, l'orchestre à corde le synthétiseur. Les morceaux baignent souvent dans une ambiance mystérieuse, résolument avant-gardiste, ou strictement classique, où l'oreille voyage sans cesse entre consonance et dissonance. Bref, l'invention a lieu hors de tout sens obligatoire pour produire une musique d'... (la suite en ligne)

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A propos de la pièce



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Ombres

Musique pour petite formation instrumentale



Jean Pierre Prudent

2002

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Ombres

Quelques précisions sur l'écriture :

Structuration élémentaire : La musique est comprise, selon des plans originaux, comme une suite de juxtapositions et superpositions cohérentes d'éléments divers.

Les nuances (ainsi que les indications éventuelles de phrasé) sont fournies à titre indicatif. Elles n'ont donc pas forcément à être exécutées à la lettre, mais peuvent varier en fonction des choix d'interprétation. Elles sont parfois contradictoires ou redondantes entre les différentes parties car soit les cordes, soit le piano sont pris comme ligne directrice. Il convient donc de les choisir en fonction de ce que l'on souhaite placer à l'avant plan, de donner la priorité à telle ou telle nuance ...

l'écriture est enharmonique, avec des choix visant à simplifier la lecture. EX mib ou Sib préférés à La# ou Ré#, Do# préféré à Réb etc. Les altérations ne se répercutent pas d'une octave à l'autre,

Géométrie variable : L'orchestration est indicative et peut varier de manière que la musique puisse être jouée par des formations instrumentales différentes sans perdre de son sens.

Pour toutes les parties (suivant l'instrument choisi) on peut si nécessaire transposer à l'octave.

Orchestration proposée :

Cordes : violons / alto / violoncelle / contrebasse en allant du quintette simple à l'ensemble très étoffé.

Piano

Basson ou instrument jugé équivalent.

Basse électrique pouvant être remplacée par plusieurs contrebasses ou contrebasses + violoncelles. (avec transpositions éventuelles)

Orgue Jazz type Hammond B3 pouvant être remplacé par un harmonium ou un accordéon, en désespoir de cause un célesta et/ou un second piano. Les instruments à son soutenu restant préférables.

Percussions : gong, grosse caisse, woodblock, cymbales, charleston ouvert (ou ride cymbal), percussions à timbre métallique puissantes pouvant être complétées (remplacées) par des sons électroniques. Dans le second mouvement le gong peut être doublé d'un instrument électronique du type "cloches" avec bend down (coulé vers le grave).

Tous les instruments (ou certains seulement) peuvent être remplacés par des synthétiseurs dont le son est alors fixé librement.

Ajout de bruitages

A chaque moment d'une pièce (librement déterminé), on peut ajouter des bruitages ou ambiances sonores (à partir de sons naturels transformés ou non, et de synthétiseurs). La seule contrainte est alors de ne pas ajouter de nouvelles mélodies, de contrepoints ou d'harmonies. Les éléments introduits doivent plutôt rester des plans sonores venant compléter par endroits la musique écrite en contrastant avec elle.

Il convient plutôt, à mon sens, de placer les éventuels bruitages sur des parties peu orchestrées et donc d'éviter de les superposer aux cordes si celles - ci sont nombreuses.

Remarques générales

La musique peut donc être interprétée assez librement. Cette remarque valant pour "Ombres", mais aussi pour tous mes autres travaux. L'esprit de l'improvisation structurée est toujours présent dans mon écriture et il ne faut pas hésiter à faire vivre les pièces autant que faire se peut sans en détruire le sens et l'équilibre.

Pour plus de détails sur mes techniques de compositions : se reporter à l'analyse que j'en ai faite.

L'inspiration de "Ombres" provient de deux de mes poèmes (*dont je donne le texte plus loin*) : "Ombres" et "Hibernations". Ces textes peuvent être dits avant ou après la musique. On peut durant cette lecture employer des sonorités électroniques en abondance. Je pense qu'il faut simplement éviter que ces intermèdes deviennent trop longs.

La basse joue ici parfois des parties assez aiguës en clef de sol. Cette version de la partition était en fait destinée à des instruments électroniques simulant l'orchestre. La basse était donc une basse synthétiseur. Je précise cependant que pour obtenir un meilleur effet (son plus grave, plus rond et plus puissant) une vraie basse électrique (ou des contrebasses) devrait transposer ces parties au moins à l'octave grave ...

Shadows

Some details on writing:

Elementary structuring: Music is understood, according to original plans, as a series of coherent juxtapositions and superpositions of various elements.

The nuances (as well as any phrasing indications) are provided for information purposes only. They therefore do not necessarily have to be executed to the letter, but can vary depending on the choices of interpretation. They are sometimes contradictory or redundant between the different parts because either the strings or the piano are taken as a guideline. It is therefore appropriate to choose them according to what we wish to place at the forefront, to give priority to this or that nuance...

the writing is enharmonic, with choices aimed at simplifying reading. EX Eb or Bb preferred to A# or D#, C# preferred to Db etc. Accidentals do not carry over from one octave to another,

Variable geometry: The orchestration is indicative and can vary so that the music can be played by different instrumental formations without losing its meaning.

For all parts (depending on the instrument chosen) you can transpose to the octave if necessary.

Proposed orchestration:

Strings: violins / viola / cello / double bass, ranging from a simple quintet to a very extensive ensemble.

Piano

Bassoon or instrument deemed equivalent.

Electric bass that can be replaced by several double basses or double basses + cellos. (with possible transpositions)

Jazz organ type Hammond B3 which can be replaced by a harmonium or an accordion, in desperation a celesta and/or a second piano. Instruments with sustained sound remain preferable.

Percussion: gong, bass drum, woodblock, cymbals, open hi-hat (or ride cymbal), powerful metallic timbre percussion that can be supplemented (replaced) by electronic sounds. In the second movement the gong can be coupled with an electronic instrument of the "bell" type with bend down (flowing towards the bass).

All instruments (or only some) can be replaced by synthesizers whose sound is then freely fixed.

Adding sound effects

At each moment of a piece (freely determined), we can add sound effects or sound ambiances (from natural sounds, transformed or not, and synthesizers). The only constraint is then not to add new melodies, counterpoints or harmonies. The elements introduced must rather remain sound planes that complement the written music in places by contrasting with it.

It is rather, in my opinion, to place any sound effects on poorly orchestrated parts and therefore to avoid superimposing them on the strings if there are many of them.

General remarks

The music can therefore be interpreted quite freely. This remark applies to “Ombres”, but also to all my other works. The spirit of structured improvisation is always present in my writing and we must not hesitate to bring the pieces to life as much as possible without destroying their meaning and balance.

For more details on my composition techniques: refer to the analysis I made of them.

The inspiration for “Ombres” comes from two of my poems (the text of which I give below): “Ombres” and “Hibernations”. These texts can be said before or after the music. During this reading, you can use electronic sounds in abundance. I think we just need to keep these interludes from becoming too long.

The bass here sometimes plays quite high parts in treble clef. This version of the score was actually intended for electronic instruments simulating the orchestra. So the bass was a synthesizer bass. I specify, however, that to obtain a better effect (deeper, rounder and more powerful sound) a real electric bass (or double basses) should transpose these parts at least to the low octave...

Ombres

Où es tu quand je ne te vois pas ?
Tu dors, Tu a mangé, pleuré, rigolé ?
Tu marches dans quel sens ?
Tu parles à qui ?
Qu'est ce que tu dis , tu fais des sourires ?
Tu lis , quoi ?
Tes yeux illuminent quelles images ?
Tes rêves sont dans quel pays ?
Tu penses en quelle musique ?
Et pourquoi chaque chose me dit toi quand tu n'es pas là ?

Où seront nous après avoir été morts ?
Je saurai t'appeler , tu pourra me répondre ?
Je te retrouverai , tu me reconnaîtra ?
Est ce qu'on aura pas tout oublié ?
On sera au même endroit encore ? il y aura un endroit ?
On sera au même instant encore ? il y aura un instant ?

Et maintenant ?
Est-ce nécessaire ?

Hibernations

Prendre une feuille.

Y dessiner bien tout ton visage, compter tous tes cheveux et faire leurs lignes. Tracer tes yeux sans déborder les couleurs, tes lèvres leurs saveurs, tes sourires les rayons évidents. Y animer tous tes mouvements, y dire toutes tes paroles. La tête c'est ça, et continuer avec le reste pour t'avoir en entier. Bien tout vérifier comme le modèle. Ranger profond la feuille, la surprotéger.

C'est pas assez.

Construire autour de la feuille une barrière en alu doré que les insectes dévoreurs de papier ne sauront pas traverser. Et la plastifier contre l'humidité. Repasser plusieurs fois fort sur l'encre.

C'est pas assez.

Graver tout toi, pas encore un souvenir, sur une pierre plus dure qui ne fond pas mouillée des pluies acides. L'isoler du temps. Interdire qu'on la regarde, sauf de loin. Ne pas dire où elle est, la cacher, trouver juste l'endroit secret.

C'est pas assez.

La faire, cette pierre, en fer, inoxydable. Avec tout ton dessin mémoire, y redire toutes tes paroles encore une fois ta vie. La lancer tellement bien rage au delà de l'attraction dans les ciels gonflés d'éternels multipliés. Un voyage rempli de toi jusqu'au bout du temps de notre monde si l'espace est fini. Sinon jusqu'à toute absence de limite.

Là c'est trop grandiose maintenant

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Ombres

Premier Mouvement

1 ♩ = 100

violons

altos Les cordes jouent lié

vcelles

ctbasses

piano *mf*

orgue B3

basson

basse elect

gong

percus *mf* Métallique Woodblock

6

Musical score for measures 6-10. The score includes parts for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The Violin, Alto, Voice, and Contrabass parts feature sustained notes with a *mf* dynamic. The Piano part has a *ff* dynamic. The Organ part has a *f* dynamic. The Bass part has a *ff* dynamic. The Percussion part includes a *grosse caisse* (snare drum) part.

11

Musical score for measures 11-15. The score includes parts for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The Violin, Alto, Voice, and Contrabass parts feature sustained notes. The Piano part has a *f* dynamic. The Organ part has a *f* dynamic. The Bass part has a *ff* dynamic. The Percussion part continues with a *grosse caisse* (snare drum) part.

15

Musical score for measures 15-18. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), Gong (gon), and Percussion (per). The piano part features a crescendo leading to a forte (*f*) dynamic. The gong part has a forte (*f*) dynamic. The percussion part has a rhythmic pattern.

Musical score for measures 19-22. The score includes staves for Piano (pia.) and Gong (gon). The piano part features a melodic line with a trill-like figure. The gong part has a sustained note.

21

vio. *p*

alt. *p*

vce. *p*

ctb. *p*

pia. *mf*

per

Detailed description: This system covers measures 21, 22, and 23. The woodwinds (violetin, alto saxophone, voice, and contrabass) play sustained notes with a piano (*p*) dynamic. The piano part features a complex texture with six staves: the upper staff has a melodic line with a *mf* dynamic, while the lower five staves provide a dense harmonic and rhythmic accompaniment. The percussion part has a few scattered notes.

24

vio.

alt.

vce.

ctb.

pia.

org. *f*

bas. *ff*

per *p*

Detailed description: This system covers measures 24, 25, and 26. The woodwinds continue with sustained notes. The piano part is highly active, with the upper staff playing a melodic line and the lower staves providing a complex accompaniment. The organ part enters in measure 25 with a forte (*f*) dynamic, playing a series of chords. The bass part plays a strong, rhythmic accompaniment with a fortissimo (*ff*) dynamic. The percussion part has a few notes, including a *p* dynamic note in measure 26.

27

vio.
alt.
vce.
ctb.
pia.
per

30

vio.
alt.
vce.
ctb.
pia.
per

32

vio.

alt.

vce.

ctb.

pia.

org.

bas.

per.

pia.

mf

pia.

38

$\text{♩} = 110$

vio.

pia.

per.

cymbale

pia.

First system of piano accompaniment. The right hand features a melodic line with eighth and sixteenth notes, while the left hand provides a steady eighth-note accompaniment. The music is marked 'pia.' (piano).

pia.

Second system of piano accompaniment, continuing the melodic and accompanimental patterns from the first system. The right hand has more complex rhythmic figures, including some triplets.

pia.

Third system of piano accompaniment. The right hand has a more active melodic line with dotted rhythms, while the left hand continues with eighth-note accompaniment.

46

vio.

pia.

per

mf

mf

$\text{♩} = 100$

Fourth system of piano accompaniment, starting at measure 46. The right hand has a melodic line with dotted rhythms. The left hand has a steady eighth-note accompaniment. The system includes a tempo marking of quarter note = 100. The system concludes with a dynamic marking of *mf* (mezzo-forte).

50

The musical score consists of eight staves. The first four staves (vio., alt., vce., ctb.) are for string and voice parts, each with a *mf* dynamic marking. The fifth and sixth staves (pia.) are for the piano, showing a crescendo from *mf* to *f*. The seventh staff (org.) is for the organ with a *f* dynamic. The eighth staff (bas.) is for the bass with a *ff* dynamic. The percussion staff (per) contains rhythmic notation.

54

vio.

alt.

vce.

ctb.

pia.

org.

bas.

per.

Detailed description: This is a page of a musical score for the piece 'Ombres'. The score is arranged in a vertical stack of staves. At the top left, a box contains the number '54'. The staves are labeled on the left as follows: 'vio.' (Violin), 'alt.' (Alto), 'vce.' (Voice), 'ctb.' (Contrabass), 'pia.' (Piano), 'org.' (Organ), 'bas.' (Bass), and 'per.' (Percussion). The Violin staff has a treble clef and contains several chords. The Alto, Voice, and Contrabass staves have treble clefs and contain single notes. The Piano part consists of two staves (treble and bass clefs) with complex chordal textures and some melodic lines. The Organ, Bass, and Percussion staves also contain various musical notations, including chords and rhythmic patterns. The overall layout is clean and professional, typical of a printed musical score.

58

vio.

alt.

vce.

ctb.

pia.

org.

bas.

per.

ff

f

ff

Detailed description: This is a page of a musical score for the piece 'Ombres'. It features eight staves. The top four staves are for vocal parts: Violin (vio.), Alto (alt.), Voice (vce.), and Trombone (ctb.). The next two staves are for the Piano (pia.), with a grand staff showing both treble and bass clefs. The bottom two staves are for Organ (org.) and Bass (bas.). A Percussion (per.) staff is at the very bottom. The score begins at measure 58, indicated by a box around the number. The vocal parts consist of long, sustained notes with hairpins indicating dynamics. The piano part features complex chordal textures in the right hand and a more rhythmic bass line. The organ and bass parts are mostly silent, with some dynamic markings like *f* and *ff* appearing at the end of the page. The percussion part has a simple rhythmic pattern.

63

vio. *p*

alt. *p*

vce. *p*

ctb. *p*

pia. *mf*

org.

bas.

per.

67

Musical score for measures 67-71. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Percussion (per). The piano part features a crescendo leading to a fortissimo (f) dynamic.

72

Musical score for measures 72-75. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), and Percussion (per). The bassoon part features a fortissimo (f) dynamic.

76 ♩ = 110

The musical score is arranged in four systems. The first system includes Violin (vio.), Piano (pia.), and Bassoon (bso.). The second and third systems include Piano (pia.) and Bassoon (bso.). The fourth system includes Piano (pia.), Bassoon (bso.), and Percussion (per). The piano part features a complex, rhythmic accompaniment with frequent sixteenth-note patterns and dynamic markings such as *f*. The bassoon part provides a steady, rhythmic accompaniment. The percussion part is mostly silent, with a few notes at the end of the system. The tempo is marked as ♩ = 110.

Ombres

85 ♩ = 100

The musical score is arranged in four systems, each with four staves. The instruments are Violin (vio.), Piano (pia.), Bassoon (bso.), and Percussion (per.).

- System 1:** The piano part begins with a melody marked *mp*. It features several triplet figures. The bassoon part is marked *mf* and provides harmonic support. The violin and percussion parts are mostly silent.
- System 2:** The piano part continues with a melodic line that reaches a crescendo, marked *mf*. The bassoon part has some rhythmic activity.
- System 3:** The piano part features a more active melodic line. The bassoon part continues with rhythmic patterns.
- System 4:** The piano part reaches a fortissimo (*f*) dynamic. It includes a triplet figure. The bassoon part has some rhythmic activity.

pia.

bsc

per

pia.

bsc

per

97

♩ = 110

vio.

pia.

org.

bsc

per

p

f

mf

f

pia.

org.

bsc.

First system of piano accompaniment. The piano part features a complex rhythmic pattern with sixteenth and thirty-second notes. The organ part provides harmonic support with chords and some melodic lines. The bassoon part has a simple, rhythmic accompaniment.

pia.

org.

bsc.

Second system of piano accompaniment. The piano part continues with intricate rhythmic patterns. The organ part features more complex chordal textures. The bassoon part maintains its rhythmic accompaniment.

pia.

org.

bsc.

Third system of piano accompaniment. The piano part shows further development of its rhythmic motifs. The organ part has some melodic passages. The bassoon part continues with its accompaniment.

105

vio.

pia.

org.

bsc.

per.

$\text{♩} = 100$

mf

f

mf

Fourth system of piano accompaniment, starting at measure 105. It includes a violin part with rests. The piano part features a triplet of eighth notes. The organ part has a dynamic marking of *f*. The bassoon part has a dynamic marking of *mf*. The percussion part has a single note. A tempo marking of $\text{♩} = 100$ is present.

pia.

bso.

per.

3

f

pia.

bso.

per.

pia.

bso.

per.

3

musical score for piano (pia.), organ (org.), bassoon (bs), bass (bas), and percussion (per). The piano part features a triplet in the right hand and a single note in the left hand, with dynamics *mf* and *f*. The organ part is mostly silent with a *mf* dynamic. The bassoon part has a melodic line with accents. The bass part is silent with a *f* dynamic. The percussion part includes a cymbal roll labeled "roulem".

musical score for violin (vio.), piano (pia.), organ (org.), bassoon (bs), bass (bas), and percussion (per). The tempo is marked 119 ♩ = 120. The piano part features dense chordal textures in the right hand and a melodic line in the left hand, with a *p* dynamic. The organ part features dense chordal textures. The bassoon part is silent with a *f* dynamic. The bass part has a melodic line with accents. The percussion part includes a cymbal roll labeled "ent cymbale".

pia.

mf

pia.

p

Ombres

pia.

org.

bas

per

This system contains four staves. The piano part (pia.) is a grand staff with treble and bass clefs, featuring dense chordal textures. The organ part (org.) is a single staff with a treble clef, playing sustained chords. The bass part (bas) is a single staff with a bass clef, playing a rhythmic pattern of eighth notes. The percussion part (per) is a single staff with a treble clef, playing a rhythmic pattern of eighth notes.

135 ♩ = 100

vio.

pia.

mf

3

bso

mf

per

This system contains five staves. The violin part (vio.) is a single staff with a treble clef, mostly silent. The piano part (pia.) is a grand staff with treble and bass clefs, featuring a melodic line with a triplet and a dynamic marking of *mf*. The bassoon part (bso) is a single staff with a bass clef, playing a melodic line with a dynamic marking of *mf*. The percussion part (per) is a single staff with a treble clef, playing a rhythmic pattern.

pia.

3

bso

per

This system contains four staves. The piano part (pia.) is a grand staff with treble and bass clefs, featuring a melodic line with a triplet and a dynamic marking of *mf*. The bassoon part (bso) is a single staff with a bass clef, playing a melodic line. The percussion part (per) is a single staff with a treble clef, playing a rhythmic pattern.

pia.

3

bso

per

This system contains four staves. The piano part (pia.) is a grand staff with treble and bass clefs, featuring a melodic line with a triplet and a dynamic marking of *mf*. The bassoon part (bso) is a single staff with a bass clef, playing a melodic line. The percussion part (per) is a single staff with a treble clef, playing a rhythmic pattern.

Ombres

pia.

3

f

3

bs0

per

Detailed description: This system shows the piano and percussion parts. The piano part consists of a treble and bass clef staff. The treble staff features a melodic line with triplets and a dynamic marking of *f*. The bass staff provides harmonic support. The percussion part includes a snare drum (bs0) and a tom-tom (per) with rhythmic patterns.

145

vio.

pia.

org.

bs0

bas

per

p

mf

f

$\text{♩} = 120$

Detailed description: This system includes the violin (vio.), piano (pia.), organ (org.), bassoon (bs0), bass (bas), and percussion (per) parts. The piano part has a treble and bass clef staff. The organ part has a treble and bass clef staff. The bassoon part has a bass clef staff. The bass part has a bass clef staff. The percussion part has a snare drum (bs0) and a tom-tom (per). A tempo marking of $\text{♩} = 120$ is present. Dynamic markings include *p*, *mf*, and *f*. A rehearsal mark '145' is in the top left.

pia.

org.

bs0

bas

per

mf

f

Detailed description: This system continues the piano (pia.), organ (org.), bassoon (bs0), bass (bas), and percussion (per) parts. The piano part has a treble and bass clef staff. The organ part has a bass clef staff. The bassoon part has a bass clef staff. The bass part has a bass clef staff. The percussion part has a snare drum (bs0) and a tom-tom (per). Dynamic markings include *mf* and *f*.

musical score system 1

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass), per. (percussion)

This system contains the first five staves of the score. The piano part (pia.) is in treble clef and features a melodic line with various ornaments and rests. The organ part (org.) is in treble clef and provides harmonic support with block chords. The bassoon (bso.) and bass (bas.) parts are in bass clef, with the bassoon playing a simple melodic line and the bass providing a rhythmic accompaniment. The percussion part (per.) is in treble clef and consists of a steady, rhythmic pattern.

musical score system 2

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass), per. (percussion)

This system contains the next five staves of the score. The piano part continues its melodic development with more complex ornamentation. The organ part maintains its harmonic role with sustained chords. The bassoon and bass parts continue their respective melodic and rhythmic lines. The percussion part remains consistent with its rhythmic pattern.

musical score system 3

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass), per. (percussion)

This system contains the final five staves of the score. The piano part concludes with a series of chords and a final melodic flourish. The organ part provides a final harmonic setting. The bassoon and bass parts end their lines, and the percussion part concludes with its rhythmic pattern.

pia.

org.

bas

per

Detailed description: This system contains four staves. The piano (pia.) part is in the top two staves, featuring dense chordal textures in the right hand and sparse bass notes in the left hand. The organ (org.) part is on the third staff, playing sustained chords. The bass (bas) part is on the fourth staff, with a rhythmic pattern of eighth notes and rests. The percussion (per) part is on the fifth staff, with a rhythmic pattern of eighth notes and rests.

163 ♩ = 100

vio.

pia.

mf

Detailed description: This system contains two staves. The violin (vio.) part is on the top staff, mostly silent. The piano (pia.) part is on the bottom staff, featuring a melodic line in the right hand and a rhythmic accompaniment in the left hand. The dynamic marking *mf* is present.

pia.

Detailed description: This system contains two staves for the piano (pia.) part. The right hand has a melodic line with some chromaticism, and the left hand has a rhythmic accompaniment.

pia.

mf

per

Detailed description: This system contains three staves. The piano (pia.) part is in the top two staves, with a melodic line in the right hand and a rhythmic accompaniment in the left hand. The dynamic marking *mf* is present. The percussion (per) part is on the bottom staff, with a rhythmic pattern of eighth notes and rests.

172

musical score for measures 172-176. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Percussion (per). The piano part features dynamic markings *f* and *ff*. The vocal and instrumental parts are marked *mf*.

177

musical score for measures 177-181. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The organ and bass parts feature dynamic markings *f* and *ff*. The vocal and instrumental parts are marked *mf*.

181

vio.
alt.
vce.
ctb.
pia.
org.
bas.
gon.
per.

mf

pia.
gon.

pp lié

pia.

pia.
per.

mf

194

Score for measures 194-196. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Percussion (per). Measures 194 and 195 are mostly rests for all instruments. In measure 196, the strings play a chord of G2, B2, and D3. The piano part features a melodic line in the right hand and a bass line in the left hand. The percussion part has a few notes.

vio.

alt.

vce.

ctb.

pia.

per

p

p

p

197

Score for measures 197-200. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Percussion (per). Measures 197 and 198 feature chords in the strings. The piano part continues with a melodic line in the right hand and a bass line in the left hand. The percussion part has a few notes.

vio.

alt.

vce.

ctb.

pia.

per

200

vio.
alt.
vce.
ctb.
pia.
per

f

Detailed description: This system covers measures 200 and 201. The violin part (vio.) has a measure rest in 200 and a whole note chord in 201. The alto (alt.), voice (vce.), and cymbal (ctb.) parts have whole note rests in both measures. The piano (pia.) part features a complex melodic line in the right hand and a bass line in the left hand, with a dynamic marking of *f* in measure 201. The percussion (per) part has a simple rhythmic pattern.

202

vio.
alt.
vce.
ctb.
pia.
org.
bas.
per

f
ff

Detailed description: This system covers measures 202, 203, and 204. The violin (vio.), alto (alt.), voice (vce.), and cymbal (ctb.) parts have measure rests in all three measures. The piano (pia.) part continues with its melodic and bass lines, with a dynamic marking of *f* in measure 204. The organ (org.) part has measure rests in 202 and 203, then enters in 204 with a *f* dynamic. The bass (bas.) part has measure rests in 202 and 203, then enters in 204 with a *ff* dynamic. The percussion (per) part continues with its rhythmic pattern.

Ombres

205

Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Percussion (per).

Measures 205-210. Dynamics: *f*, *ff*. The piano part features complex chordal textures and arpeggiated figures. The percussion part has a rhythmic pattern of eighth notes.

210

Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), Percussion (per).

Measures 210-215. Dynamics: *mf*, *p*, *f*, *ff*. The piano part continues with dense chordal textures. The organ and bass parts have sustained notes. The percussion part continues with eighth notes.

215

musical score for measures 215-218. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The piano part features a crescendo leading to a fortissimo (f) dynamic. The organ part has a fortissimo (f) dynamic. The percussion part has a fortissimo (f) dynamic. The dynamic markings are *mf* for the strings and *f* for the piano, organ, and percussion.

219

musical score for measures 219-222. The score includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The piano part features a crescendo leading to a mezzo-forte (mf) dynamic. The organ part has a fortissimo (f) dynamic. The bass part has a fortissimo (ff) dynamic. The dynamic markings are *mf* for the piano, *f* for the organ, and *ff* for the bass.

223

vio.
alt.
vce.
ctb.
pia.
per

ff

Detailed description: This system contains measures 223 through 228. It features five staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), and Piano (pia.). The piano part is split into two staves. The vocal line (vce.) has a melodic line with a fermata over measures 224-225. The piano accompaniment consists of chords in the right hand and a rhythmic pattern in the left hand. A dynamic marking of *ff* (fortissimo) is placed between the piano staves. The percussion part (per) has a simple rhythmic pattern.

pia.
gon.
per

Detailed description: This system contains measures 229 through 234. It features three staves: Piano (pia.), Gong (gon.), and Percussion (per). The piano part has a complex chordal texture with many accidentals. The gong part has a few notes with a fermata. The percussion part has a rhythmic pattern.

pia.
gon.

lié

pp

Detailed description: This system contains measures 235 through 240. It features two staves: Piano (pia.) and Gong (gon.). The piano part has a melodic line with many accidentals. The gong part has a few notes with a fermata. The word "lié" is written above the piano staff. A dynamic marking of *pp* (pianissimo) is placed below the piano staff.

pia.

Detailed description: This system contains measures 241 through 246. It features one staff: Piano (pia.). The piano part has a melodic line with many accidentals.

238

vio. *p*

alt. *p*

vce. *p*

ctb. *p*

pia. *mf*

per

Detailed description: This system covers measures 238, 239, and 240. The woodwinds (violetin, alto saxophone, and contrabassoon) play sustained notes, with dynamics marked *p* (piano). The piano part features a complex melodic line in the right hand with many accidentals and a simple bass line in the left hand. The percussion part has a few rhythmic patterns. The strings are not visible in this system.

241

vio.

alt.

vce.

ctb.

pia.

org. *f*

bas. *ff*

per

Detailed description: This system covers measures 241, 242, and 243. The woodwinds continue with sustained notes. The piano part features several triplet markings (indicated by a '3' above the notes) in both hands. The organ and bass parts enter with a forte (*f*) and fortissimo (*ff*) dynamic respectively. The percussion part has a rhythmic pattern.

The image displays a musical score for the piece "Ombres". The score is arranged in two systems of staves. The first system covers measures 244 to 245, and the second system covers measures 246 to 247. The instruments and parts included are:

- vio.** (Violin): Treble clef, measures 244-245.
- alt.** (Alto): Treble clef, measures 244-245.
- vce.** (Voice): Bass clef, measures 244-245.
- ctb.** (Trombone): Bass clef, measures 244-245.
- pia.** (Piano): Grand staff (treble and bass clefs), measures 244-245.
- org.** (Organ): Treble clef, measures 244-245.
- bas.** (Bass): Bass clef, measures 244-245.
- per.** (Percussion): Treble clef, measures 244-245.

The second system (measures 246-247) includes:

- vio.** (Violin): Treble clef, measures 246-247.
- alt.** (Alto): Treble clef, measures 246-247.
- vce.** (Voice): Bass clef, measures 246-247.
- ctb.** (Trombone): Bass clef, measures 246-247.
- pia.** (Piano): Grand staff, measures 246-247, featuring a triplet in the right hand.
- per.** (Percussion): Treble clef, measures 246-247.

Measure numbers 244, 246, and 247 are indicated in boxes at the beginning of their respective staves. The score includes various musical notations such as notes, rests, dynamics, and articulation marks.

249 8

vio. *mf*

alt. *mf*

vce. *mf*

ctb. *mf*

pia. *mf* 3

per

251

vio.

alt.

vce.

ctb.

pia. 3

gon.

per

pia. *pp* lié

gon

pia.

pia. *mf*

per

[262]

vio. *mf*

alt. *mf*

vce. *mf*

ctb. *mf*

pia. *f*

per

265

vio.
alt.
vce.
ctb.
pia.
per

Detailed description: This system of musical notation covers measures 265 to 267. It features five staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), and Piano (pia.). The piano part is written in grand staff notation (treble and bass clefs). The percussion part (per) is on a single staff. The music consists of sustained chords in the strings and voice, and a more active piano and percussion part. A fermata is present over the piano part in measure 267.

268

vio.
alt.
vce.
ctb.
pia.
org.
bas.
per

Detailed description: This system of musical notation covers measures 268 to 270. It features seven staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), Bass (bas.), and Percussion (per). The piano part is in grand staff notation. The organ and bass parts have dynamic markings of *f* and *ff* respectively. The piano part includes a triplet in measure 269. The percussion part continues with rhythmic patterns.

270

Musical score for measures 270-272. The score includes staves for violin (vio.), alto (alt.), voice (voc.), cymbal (ctb.), piano (pia.), gong (gon.), and percussion (per.). The piano part features a complex melodic line with triplets and slurs. The percussion part has a rhythmic pattern of eighth notes.

Musical score for measures 273-275. The piano part features a complex melodic line with triplets and slurs. The gong part has a rhythmic pattern of eighth notes. The word "lié" is written above the piano staff, and the dynamic marking "pp" is present.

Musical score for measures 276-278. The piano part features a complex melodic line with triplets and slurs.

Musical score for measures 279-281. The piano part features a complex melodic line with triplets and slurs. The percussion part has a rhythmic pattern of eighth notes. The dynamic marking "mf" is present.

pia.

per

pia.

per

pia.

per

pia.

per

pia.

per

First system of musical notation. It consists of three staves: a grand staff for piano (piano and bass clefs) and a single staff for percussion (percussion clef). The piano part is marked *pia.* and *ff*. The percussion part is marked *per*. The piano part features complex chordal textures with many accidentals, while the percussion part has a rhythmic pattern of eighth notes.

Second system of musical notation, continuing from the first system. It features the same three-staff layout: piano (piano and bass clefs) and percussion (percussion clef). The piano part continues with complex chordal textures, and the percussion part continues with its rhythmic pattern.

Ombres

Second Mouvement

1

♩ = 90

Les cordes jouent lié

violons

altos

vcelles

ctbasses

au piano nuances constantes

piano

orgue B3

basson

basse elect

gong

percus

pia.

pia.

The image displays a musical score for the piece "Ombres". The score is arranged in a system with multiple staves. The instruments and parts are as follows:

- pia.** (Piano): Two staves, one for the right hand and one for the left hand. The right hand plays a complex, flowing melodic line with many accidentals. The left hand provides a steady accompaniment with eighth and sixteenth notes.
- vio.** (Violin): One staff. It plays a melodic line with some sustained notes and dynamic markings.
- alt.** (Alto): One staff. It plays a melodic line with some sustained notes and dynamic markings.
- vce.** (Voice): One staff. It contains several whole notes and rests, with dynamic markings.
- ctb.** (Cello/Double Bass): One staff. It plays a melodic line with some sustained notes and dynamic markings.
- gon.** (Guitar): One staff. It plays a melodic line with some sustained notes and dynamic markings.

Dynamic markings such as *mf* (mezzo-forte) are present throughout the score. Measure numbers 9 and 11 are indicated in small boxes at the beginning of their respective staves. The score is written in a key signature with one flat and a common time signature.

13

musical score for measures 13-14. The score includes staves for violin (vio.), alto (alt.), voice (vce.), cello (ctb.), piano (pia.), and guitar (gon.). The piano part is marked *mf*. The music features a complex texture with overlapping lines and some rests.

15

musical score for measures 15-16. The score includes staves for violin (vio.), alto (alt.), voice (vce.), cello (ctb.), piano (pia.), and guitar (gon.). The piano part is marked *mf*. The music continues with similar textures and dynamics.

17

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This system contains measures 17 and 18. The violin part (vio.) features a complex texture with many beamed sixteenth notes and some triplets. The alto (alt.) and voice (vce.) parts have a more melodic line with dotted rhythms. The cello (ctb.) part is mostly quarter notes. The piano (pia.) part is split into two staves, with the right staff playing a busy sixteenth-note pattern and the left staff playing a simpler bass line. The guitar (gon.) part is mostly silent, with a few notes in measure 18. A dynamic marking of *mf* is present at the end of the system.

19

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system contains measures 19 and 20. The violin part (vio.) continues with its intricate sixteenth-note patterns. The alto (alt.) and voice (vce.) parts maintain their melodic flow. The cello (ctb.) part has some eighth-note patterns. The piano (pia.) part remains active with its characteristic sixteenth-note textures. The guitar (gon.) part has a few notes in measure 19 and is silent in measure 20.

21

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This block contains the musical notation for measures 21 and 22. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part starts with a box containing the number 21. The piano part has a complex, fast-moving line with many accidentals. The Gong part has a few notes, including a half note with a sharp sign. The dynamic marking *mf* is at the end of the system.

23

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This block contains the musical notation for measures 23 and 24. It features the same six staves as the previous system. The Violin part starts with a box containing the number 23. The piano part continues with its complex, fast-moving line. The Gong part has a few notes, including a half note with a sharp sign. The dynamic marking *mf* is not explicitly shown in this system but is implied from the previous system.

25

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system contains measures 25 and 26. The Violin (vio.) part features a complex texture with many beamed sixteenth notes and some triplets. The Alto (alt.) part has a melodic line with eighth and sixteenth notes. The Voice (vce.) part consists of a simple bass line with dotted notes. The Cymbal (ctb.) part has a rhythmic pattern of eighth notes. The Piano (pia.) part is split into two staves, with the right hand playing a busy sixteenth-note pattern and the left hand playing a more rhythmic bass line. The Gong (gon.) part has a single note at the beginning of the system.

27

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This system contains measures 27 and 28. The Violin (vio.) part continues with its complex sixteenth-note texture. The Alto (alt.) part has a melodic line with some rests. The Voice (vce.) part has a bass line with dotted notes. The Cymbal (ctb.) part has a rhythmic pattern of eighth notes. The Piano (pia.) part is split into two staves, with the right hand playing a busy sixteenth-note pattern and the left hand playing a more rhythmic bass line. The Gong (gon.) part has a single note at the beginning of the system. A dynamic marking of *mf* (mezzo-forte) is placed below the Gong staff in measure 28.

30 $\text{♩} = 120$

vio.
alt.
vce.
ctb.
pia.
org.
bso.
bas
gon

f
f

La basse bien nette

pia.
org.
bso.
bas

pia.

org.

bs.

bas.

The first system of the musical score for 'Ombres' consists of four staves. The piano part (top two staves) is marked 'pia.' and features a series of chords and melodic fragments. The organ part (third staff) provides harmonic support with sustained chords. The bassoon (bs.) and bass (bas.) parts play a rhythmic, eighth-note pattern.

pia.

ff

f

org.

bs.

bas.

The second system continues the musical score. The piano part (top two staves) shows a dynamic shift from piano to fortissimo (*ff*) and then to forte (*f*). The organ part (third staff) continues with sustained chords. The bassoon (bs.) and bass (bas.) parts maintain their rhythmic pattern.

pia.

org.

bs.

bas.

The third system of the musical score features the piano part (top two staves) with a series of chords and melodic fragments. The organ part (third staff) provides harmonic support with sustained chords. The bassoon (bs.) and bass (bas.) parts play a rhythmic, eighth-note pattern.

41

♩ = 90

Musical score for measures 41-42. The score includes staves for Violin (vio.), Alto (alt.), Violoncello (vce.), Contrebasse (ctb.), Piano (pia.), Orgue (org.), Basson (bso.), and Bass (bas). The dynamic marking *mf* is present in the upper staves. The piano part features complex chordal textures with accidentals.

43

Musical score for measures 43-44. The score includes staves for Violin (vio.), Alto (alt.), Violoncello (vce.), Contrebasse (ctb.), Piano (pia.), Basson (bso.), and Gôngông (gon). The dynamic marking *mf* is present in the bassoon and gôngông parts. The gôngông part shows a crescendo leading to a final *mf* dynamic.

Ombres

46

Musical score for measures 46-48. The score includes staves for Violin (vio.), Alto (alt.), Violoncelle (vce.), Contrebasse (ctb.), Piano (pia.), Basson (bso.), Bass (bas), and Gong (gon). The key signature has one sharp (F#). The tempo is marked *mf*. The violin and alto parts feature melodic lines with slurs and ties. The bassoon and gong parts have sustained notes. The piano part is mostly rests.

49

♩ = 120

Musical score for measures 49-51. The score includes staves for Violin (vio.), Alto (alt.), Violoncelle (vce.), Contrebasse (ctb.), Piano (pia.), Basson (bso.), Bass (bas), and Gong (gon). The key signature has one sharp (F#). The tempo is marked *mf*. The tempo marking $\text{♩} = 120$ is present. The piano part has a melodic line starting in measure 49. The bassoon and bass parts have rhythmic patterns. The gong part has a sustained note. The violin and alto parts have rests.

First system of the musical score. It features five staves: piano (pia.), organ (org.), bassoon (bso.), bass (bas.), and gong (gon.). The piano part has a melodic line with a trill-like figure. The organ part has a block chord. The bassoon and bass parts have a rhythmic pattern of eighth notes with triplets. The gong part has a single note. A dynamic marking of *ff* is present above the bassoon staff.

Second system of the musical score. The piano part continues with its melodic line. The organ part has a block chord. The bassoon and bass parts continue with their rhythmic patterns. The gong part has a single note.

Third system of the musical score. The piano part continues with its melodic line. The organ part has a block chord. The bassoon and bass parts continue with their rhythmic patterns. The gong part has a single note.

The first system of the musical score consists of five staves. The piano (pia.) part is written in a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The organ (org.) part is on a single staff with a treble clef. The bassoon (bso.) part is on a single staff with a bass clef. The bass (bas.) part is on a single staff with a bass clef. The key signature has one sharp (F#) and one flat (Bb). The piano part features a melodic line with various accidentals and rests. The organ part has a few chords, including one marked with an 8^{va} (octave up) and a sharp sign. The bassoon part has a triplet of eighth notes. The bass part has a rhythmic pattern of eighth notes.

The second system of the musical score continues the same instrumentation and key signature as the first system. The piano part continues its melodic line. The organ part has a chord marked with an 8^{va} and a sharp sign. The bassoon part has a triplet of eighth notes. The bass part continues its rhythmic pattern.

63

♩ = 90

vio.

alt.

vce.

ctb.

pia.

bsa.

bas.

gon.

f

f

f

mf

66

vio.

alt.

vce.

ctb.

gon.

mf

69

musical score for measures 69-70. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), and guitar (gon.). The violin part features a melodic line with a *mf* dynamic marking. The alto and contrabass parts have *mf* markings. The piano part has a *mf* marking. The guitar part has a *mf* marking. The voice part has a *mf* marking. The piano part has a *mf* marking. The guitar part has a *mf* marking.

71

musical score for measures 71-72. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), and guitar (gon.). The violin part features a melodic line with a *mf* dynamic marking. The alto and contrabass parts have *mf* markings. The piano part has a *mf* marking. The guitar part has a *mf* marking. The voice part has a *mf* marking. The piano part has a *mf* marking. The guitar part has a *mf* marking.

73

vio.
alt.
vce.
ctb.
pia.
gon.

p
p
p
p
mf

Detailed description: This system of musical notation covers measures 73 and 74. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part consists of chords and a melodic line. The Alto, Voice, and Contrabass parts have sparse notes with dynamic markings of *p*. The Piano part is highly active with sixteenth-note patterns. The Gong part has a single note marked *mf* in measure 74.

75

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system of musical notation covers measures 75 and 76. It features the same six staves as the previous system. The Violin part continues with chords and a melodic line. The Alto, Voice, and Contrabass parts have sparse notes. The Piano part continues with active sixteenth-note patterns. The Gong part has a single note in measure 76.

77 $\text{♩} = 120$

Musical score for measures 77-80. The score includes parts for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), and Bass (bas.). The tempo is marked as quarter note = 120. The piano part features a complex melodic line with many accidentals and a dynamic marking of *f*. The bassoon and bass parts have a rhythmic pattern of eighth notes with slurs. Hairpins are used in the violin, alto, and contrabass parts.

Continuation of the musical score for measures 81-84. The piano part continues with complex chords and melodic fragments. The bassoon and bass parts maintain their rhythmic patterns. The piano part has a dynamic marking of *f*.

The image displays a musical score for the piece "Ombres", specifically the second movement, on page 17 of 53. The score is arranged in three systems, each containing five staves. The instruments are: piano (pia.), organ (org.), bassoon (bso.), and bass (bas.). The organ part includes a dynamic marking of *mf*. The music is written in a key with one flat (B-flat major or D minor) and a 3/4 time signature. The first system shows the piano playing chords, the organ playing a melodic line, the bassoon playing a rhythmic pattern, and the bass playing a similar rhythmic pattern. The second system continues these parts with more complex textures. The third system shows the piano playing chords, the organ playing a melodic line, the bassoon playing a rhythmic pattern, and the bass playing a similar rhythmic pattern.

Ombres

90 $\text{♩} = 90$

p

p

p

p

mf

mf

mf

93

vio.
alt.
vce.
ctb.
pia.
bso.
gon.

Detailed description: This system of musical notation covers measures 93 and 94. It features seven staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), and Gong (gon.). The Violin part consists of chords. The Alto and Voice parts have single notes. The Contrabass part has a melodic line. The Piano part has a complex, fast-moving melodic line in both hands. The Bassoon part has a few notes. The Gong part has a single note.

95

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This system of musical notation covers measures 95 and 96. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part has chords and a tremolo effect. The Alto and Voice parts have single notes. The Contrabass part has a melodic line. The Piano part has a complex, fast-moving melodic line in both hands. The Gong part has a single note. The dynamic marking *mf* is present at the end of the system.

97

vio. *mf*

alt. *mf*

vce. *mf*

ctb. *mf*

pia.

bsc. *mf*

gon.

Detailed description: This system contains measures 97 and 98. The woodwinds (vio., alt., vce., ctb.) play sustained chords in the right hand and moving lines in the left hand, all marked *mf*. The piano (pia.) has a complex texture with rapid sixteenth-note runs in the right hand and a more melodic line in the left hand. The bassoon (bsc.) and gong (gon.) play sustained notes, with the gong marked *mf*.

99

vio. *f*

alt. *f*

vce. *f*

ctb. *f*

pia. *mf*

bsc.

gon. *mf*

Detailed description: This system contains measures 99 and 100. The woodwinds (vio., alt., vce., ctb.) play sustained chords in the right hand and moving lines in the left hand, all marked *f*. The piano (pia.) has a complex texture with rapid sixteenth-note runs in the right hand and a more melodic line in the left hand, marked *mf*. The bassoon (bsc.) and gong (gon.) play sustained notes, with the gong marked *mf*.

103

vio.
alt.
vce.
ctb.
pia.
gon.

mf

mf

Detailed description: This system of musical notation covers measures 103 to 105. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part consists of block chords. The Alto and Voice parts play single notes. The Contrabass part has a simple melodic line. The Piano part has a complex, fast-moving melodic line with many accidentals. The Gong part is mostly silent with some low-frequency notes. A dynamic marking of *mf* is present in the piano part.

106

vio.
alt.
vce.
ctb.
pia.
bso.
gon.

mf

Detailed description: This system of musical notation covers measures 106 to 110. It features seven staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), and Gong (gon.). The Violin part has block chords with a crescendo leading to a fermata. The Alto and Voice parts play single notes. The Contrabass part has a simple melodic line with a crescendo. The Piano part has a complex, fast-moving melodic line. The Bassoon part has a simple melodic line. The Gong part has a few notes. A dynamic marking of *mf* is present in the bassoon part.

108

vio.
alt.
vce.
ctb.
pia.
bso.
gon.

Detailed description: This system of musical notation covers measures 108 and 109. It features seven staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), and Gong (gon.). The piano part is particularly active, with a complex melodic line in the right hand and a supporting bass line in the left hand. The other instruments provide harmonic support with sustained notes and chords. A dynamic marking of *p* is present in the piano part at the end of measure 109.

110

vio.
alt.
vce.
ctb.
pia.
bso.
gon.

p
p
p
p
p
mf

Detailed description: This system of musical notation covers measures 110 and 111. It features the same seven staves as the previous system. The piano part continues with its complex texture. Dynamic markings of *p* (piano) are placed above the piano staff in measures 110 and 111, and below the voice, alto, and contrabass staves in measure 110. A dynamic marking of *mf* (mezzo-forte) is placed below the gong staff at the end of measure 111.

113 $\text{♩} = 120$

vio.
alt.
vce.
ctb.
pia.
org. *mf*
bso. *mf*
bas. *mf*
gon.

pia.
org. *mf*
bso.
bas.

pia.

org.

bso.

bas.

pia.

org.

bso.

bas.

pia.

org.

bso.

bas.

pia.

org.

bsn

bas

This system contains five staves. The piano part (pia.) is in treble clef with a key signature of one flat. The organ part (org.) is in treble clef and features block chords. The bassoon part (bsn) is in bass clef. The bass part (bas) is in treble clef. The organ part has rests in the second and third measures.

pia.

org.

bsn

bas

This system contains five staves. The piano part (pia.) is in treble clef and includes a triplet of eighth notes in the second measure. The organ part (org.) is in treble clef and features block chords. The bassoon part (bsn) is in bass clef. The bass part (bas) is in treble clef. The organ part has rests in the second and third measures.

pia.

org.

bsn

bas

This system contains five staves. The piano part (pia.) is in treble clef. The organ part (org.) is in treble clef and features block chords. The bassoon part (bsn) is in bass clef. The bass part (bas) is in treble clef. The organ part has rests in the second and third measures.

musical score system 1

Instrument parts: pia., org., bso., bas., per.

Dynamic marking: *mf*

Key signature: one sharp (F#)

Time signature: 3/4

Tempo: *pia.*

Notes: This system contains the first three measures of the piece. The piano part is mostly rests. The organ part features block chords. The bassoon and bass parts have a melodic line with triplet markings. The percussion part is silent.

musical score system 2

Instrument parts: pia., org., bso., bas., per.

Tempo: *pia.*

Notes: This system contains measures 4 through 8. The piano part has a melodic line. The organ part has block chords. The bassoon and bass parts continue their melodic lines. The percussion part has a rhythmic pattern labeled "grosse caisse" and "charleston".

musical score system 3

Instrument parts: pia., org., bso., bas.

Notes: This system contains measures 9 through 12. The piano part has a melodic line with triplet markings. The organ part has block chords. The bassoon and bass parts continue their melodic lines.

musical score system 1

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass), per. (percussion)

This system contains five staves. The piano part (pia.) is in a grand staff with treble and bass clefs, featuring a melodic line with various intervals and accidentals. The organ part (org.) has a treble clef and contains block chords. The bassoon part (bso.) is in a bass clef with a simple melodic line. The bass part (bas.) is in a treble clef with a few notes. The percussion part (per.) is in a treble clef with rhythmic markings.

musical score system 2

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass)

This system contains four staves. The piano part (pia.) continues the melodic line. The organ part (org.) features block chords with some rhythmic movement. The bassoon part (bso.) has a melodic line with a triplet of eighth notes marked with a '3'. The bass part (bas.) has a few notes, including a triplet of eighth notes marked with a '3'.

musical score system 3

Instrument parts: pia. (piano), org. (organ), bso. (bassoon), bas. (bass), per. (percussion)

This system contains five staves. The piano part (pia.) continues the melodic line. The organ part (org.) has block chords. The bassoon part (bso.) has a melodic line. The bass part (bas.) has a few notes. The percussion part (per.) has rhythmic markings.

Ombres

The musical score is divided into three systems. The first system includes piano (pia.), organ (org.), bassoon (bso.), and bass (bas). The piano part features a melodic line with a triplet of eighth notes. The organ provides harmonic support with chords and moving lines. The bassoon and bass parts have rhythmic patterns, with the bassoon also featuring a triplet. The second system adds a percussion part (per) with a steady eighth-note pattern. The piano part continues its melodic development. The organ and bassoon parts have more active lines. The third system features a piano part with a triplet and a dynamic marking of *f*. The organ part has a long, sustained chord with a crescendo hairpin. The bassoon part has a long note with a crescendo hairpin. The bass part has a rhythmic pattern. The percussion part includes a cymbal (cymbale) and a dynamic marking of *f*.

Ombres

pia.

org.

bso.

bas.

per. Woodblock

pia.

org.

bso.

bas.

per.

pia.

org.

bso.

bas.

per.

Ombres

The image displays a musical score for the piece "Ombres". The score is arranged in three systems, each containing five staves. The instruments are: piano (pia.), organ (org.), bassoon (bso.), bass (bas), and percussion (per.). The piano part is written in a grand staff (treble and bass clefs). The organ part is in a single staff with a treble clef. The bassoon, bass, and percussion parts are in single staves with their respective clefs. The score includes various musical notations such as notes, rests, and dynamic markings. A prominent feature is a triplet of eighth notes in the piano part, marked with a "3" above the notes, which occurs in the first system and is repeated in the third system. The organ part provides harmonic support with chords and textures. The bassoon and bass parts have melodic lines, while the percussion part consists of rhythmic patterns. The overall style is contemporary and expressive.

musical score for piano (pia.), organ (org.), bassoon (bso.), bass (bas.), and percussion (per.). The piano part features a melodic line with a key signature change to one flat and a tempo marking of $\text{♩} = 90$. The organ part provides harmonic support with chords and textures. The bassoon and bass parts have melodic lines, with the bass part including a triplet. The percussion part has a rhythmic pattern.

musical score for violin (vio.), alto (alt.), voice (vce.), tuba (ctb.), piano (pia.), organ (org.), and percussion (per.). The violin and organ parts have a tempo marking of $\text{♩} = 90$ and a dynamic marking of *mf*. The voice and tuba parts have rests. The piano part has a melodic line with a dynamic marking of *mf*. The organ part has a melodic line with a dynamic marking of *mf*. The percussion part has a melodic line.

169

vio.

alt.

vce.

ctb.

pia.

org.

gon

mf

171

The musical score is arranged in a system with seven main parts: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon). The Violin and Organ parts are in treble clef, while the Alto, Voice, and Contrabass parts are in bass clef. The Piano part consists of two staves, one in treble and one in bass clef. The Gong part is a single staff in bass clef. The score begins at measure 171, marked with a box containing the number 171. A dynamic marking of *f* (forte) is present at the beginning of the Violin, Alto, and Contrabass parts. The music features a mix of chords and melodic lines, with some chromaticism in the piano part.

173

vio.
alt.
vce.
ctb.
pia.
org.
gon.

Detailed description: This system of musical notation covers measures 173 and 174. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The Violin part features a melodic line with a trill-like figure in measure 174. The Alto part has a simple melodic line. The Voice part is mostly silent. The Contrabass part has a few notes. The Piano part has a complex, fast-moving accompaniment. The Organ part has a similar melodic line to the Violin. The Gong part is mostly silent.

175

mf
mf
mf
mf
mf

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system of musical notation covers measures 175 and 176. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part has a melodic line with a trill-like figure in measure 176, marked *mf*. The Alto part has a simple melodic line, also marked *mf*. The Voice part has a simple melodic line, marked *mf*. The Contrabass part has a simple melodic line, marked *mf*. The Piano part has a complex, fast-moving accompaniment. The Gong part is mostly silent, with a final *mf* marking at the end of the system.

177

vio.
alt.
vce.
ctb.
pia.
gon

Detailed description: This system of musical notation covers measures 177 to 188. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon). The Violin part is written in treble clef and consists of a series of chords and dyads. The Alto part is in treble clef with a melodic line. The Voice part is in bass clef with a simple melodic line. The Contrabass part is in bass clef with a simple melodic line. The Piano part is in treble clef with a complex, flowing melodic line. The Gong part is in bass clef with a simple melodic line. The key signature has one flat (B-flat).

179

vio.
alt.
vce.
ctb.
pia.
gon

mf

Detailed description: This system of musical notation covers measures 179 to 190. It features the same six staves as the previous system. The Violin part continues with chords and dyads. The Alto part continues with a melodic line. The Voice part continues with a simple melodic line. The Contrabass part continues with a simple melodic line. The Piano part continues with a complex, flowing melodic line. The Gong part continues with a simple melodic line. The key signature has one flat (B-flat). The system concludes with a dynamic marking of *mf* (mezzo-forte).

181

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system of music covers measures 181 and 182. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Gong (gon.). The Violin part is in treble clef and contains complex chordal textures with many accidentals. The Alto part is in treble clef with a melodic line. The Voice part is in bass clef with a simple melodic line. The Contrabass part is in bass clef with a simple melodic line. The Piano part is in grand staff (treble and bass clefs) with a complex, rhythmic accompaniment. The Gong part is in bass clef and consists of a single note held for the duration of the system.

183

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This system of music covers measures 183 and 184. It features the same six staves as the previous system. The Violin part continues with complex chordal textures. The Alto part has a melodic line. The Voice part has a simple melodic line. The Contrabass part has a simple melodic line. The Piano part has a complex, rhythmic accompaniment. The Gong part has a single note held for the duration of the system. A dynamic marking of *mf* (mezzo-forte) is placed at the end of the system.

185

vio.

alt.

vce.

ctb.

pia.

org.

gon

mf

187

The musical score is arranged in a system with seven staves. The instruments are labeled on the left: vio., alt., vce., ctb., pia., org., and gon. The first measure of each staff begins with a forte (*f*) dynamic marking. The violin and alto parts feature melodic lines with some chromaticism. The voice and contrabass parts are mostly sustained notes. The piano part has a more active, rhythmic line. The organ part provides harmonic support with sustained chords. The gong part has a single note in the first measure.

189

vio.

alt.

vce.

ctb.

pia.

org.

gon

mf

191

The musical score for measures 191-194 is arranged in a multi-staff format. The instruments and their parts are as follows:

- vio.** (Violin): Treble clef, *mf* dynamic. Measures 191-194 show a melodic line with some rests.
- alt.** (Alto): Treble clef, *mf* dynamic. Measures 191-194 show a melodic line.
- vce.** (Viola): Bass clef, *mf* dynamic. Measures 191-194 show a melodic line.
- ctb.** (Cello): Bass clef, *mf* dynamic. Measures 191-194 show a melodic line.
- pia.** (Piano): Treble and Bass clefs, *mf* dynamic. Measures 191-194 show a complex melodic line in the treble and a more rhythmic line in the bass.
- org.** (Organ): Treble and Bass clefs. Measures 191-194 show a melodic line in the treble and a harmonic accompaniment in the bass.
- gon.** (Gong): Bass clef. Measures 191-194 show a single note in measure 191 and another in measure 194.

193

musical score for measures 193-194. The score includes staves for violin (vio.), alto (alt.), voice (vce.), tuba (ctb.), piano (pia.), organ (org.), and guitar (gon.). The piano part features a complex, rhythmic melody. The organ part provides harmonic support with chords. The guitar part is mostly silent, with a dynamic marking of *mf* at the end of the system.

195

musical score for measures 195-196. The score includes staves for violin (vio.), alto (alt.), voice (vce.), tuba (ctb.), piano (pia.), organ (org.), and guitar (gon.). The piano part features a complex, rhythmic melody. The organ part provides harmonic support with chords. The guitar part is mostly silent, with a dynamic marking of *f* at the end of the system.

198

The musical score consists of seven staves. The Violin (vio.) staff has a treble clef and contains a complex melodic line with many accidentals. The Alto (alt.) staff has a treble clef and contains a melodic line with some accidentals. The Voice (vce.) staff has a bass clef and contains a simple melodic line. The Contrabass (ctb.) staff has a bass clef and contains a simple melodic line. The Piano (pia.) part is written on two staves (treble and bass clefs) and features dense chordal textures and a melodic line in the right hand. Dynamics include *mf* and a crescendo. The Organ (org.) staff has a treble clef and contains a simple melodic line. The Gong (gon.) staff has a single line and contains a simple melodic line. Dynamics include *mf*.

201

The musical score is arranged in a system with seven main parts: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon). The score begins at measure 201, indicated by a box containing the number '201'. The tempo is 2/4. The dynamic marking *mf* (mezzo-forte) is present in the Violin, Alto, Voice, and Contrabass parts. The Violin and Organ parts play a similar melodic line consisting of half notes and quarter notes. The Alto part plays a more active line with eighth and sixteenth notes. The Voice and Contrabass parts play sustained notes. The Piano part is the most active, featuring a complex rhythmic pattern of sixteenth notes and eighth notes. The Organ part plays a melodic line similar to the Violin. The Gong part plays a single sustained note.

203

The musical score for 'Ombres' (Second Movement) on page 44/53 features the following instruments and parts:

- vio.** (Violin): Treble clef, starting with a tremolo on a whole note chord.
- alt.** (Alto): Treble clef, playing a melodic line with eighth notes.
- vce.** (Voice): Bass clef, mostly silent with a few notes.
- ctb.** (Contrabass): Bass clef, playing a melodic line with eighth notes.
- pia.** (Piano): Grand staff (treble and bass clefs), playing a complex, rhythmic accompaniment.
- org.** (Organ): Grand staff, playing a tremolo on a whole note chord.
- gon.** (Gong): Single line, playing a single note.

The score includes dynamic markings such as *mf* (mezzo-forte) and various articulation marks like slurs and accents.

205

The musical score is arranged in a system with seven main parts: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon). The score begins at measure 205, indicated by a box around the number. The key signature has one sharp (F#) and the time signature is 4/4. The dynamic marking *p* (piano) is present in the Violin, Alto, and Contrabass staves. The Violin part features a melodic line with some grace notes. The Alto part has a simple melodic line. The Voice and Contrabass parts consist of single notes. The Piano part has a complex, flowing melodic line. The Organ part has a melodic line similar to the Violin. The Gong part consists of single notes.

Ombres

207

musical score for measures 207-208. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), organ (org.), and gong (gon). The piano part features a complex melodic line with many accidentals. The organ part has a similar melodic line. The gong part has a few notes.

209

musical score for measures 209-210. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), organ (org.), and gong (gon). The piano part continues with a complex melodic line. The organ part has a similar melodic line. The gong part has a few notes. A *mf* dynamic marking is present at the end of the system.

211

vio.
alt.
vce.
ctb.
pia.
org.
gon

Detailed description: This system of musical notation covers measures 211 and 212. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon). The piano part is particularly active, featuring a complex melodic line with many accidentals and slurs. The organ part provides harmonic support with block chords. The gong part is mostly silent, with a few notes.

213

vio.
alt.
vce.
ctb.
pia.
org.
gon

mf

Detailed description: This system of musical notation covers measures 213 and 214. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon). The piano part continues with its intricate melodic development. The organ part remains harmonic. The gong part has a few notes and a dynamic marking of *mf* (mezzo-forte) at the end of the system.

Ombres

215

vio.
alt.
vce.
ctb.
pia.
org.
gon.

Detailed description: This system covers measures 215 and 216. The violin part (vio.) plays chords in the right hand and single notes in the left hand. The alto (alt.) and voice (vce.) parts have single notes. The cello (ctb.) part has single notes. The piano (pia.) part features a complex texture with multiple voices in both hands, including sixteenth-note patterns and rests. The organ (org.) part has chords in both hands. The guitar (gon.) part has single notes.

217

vio.
alt.
vce.
ctb.
pia.
org.
gon.

mf

Detailed description: This system covers measures 217 and 218. The violin part (vio.) plays chords in the right hand and single notes in the left hand. The alto (alt.) and voice (vce.) parts have single notes. The cello (ctb.) part has single notes. The piano (pia.) part features a complex texture with multiple voices in both hands, including sixteenth-note patterns and rests. The organ (org.) part has chords in both hands. The guitar (gon.) part has single notes. A dynamic marking of *mf* is present at the end of the system.

219

vio.
alt.
vce.
ctb.
pia.
org.
gon.

f

Detailed description: This system of musical notation covers measures 219 and 220. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The piano part features a complex, ascending melodic line with many accidentals. The organ part provides harmonic support with block chords. The gong part has a few notes. A dynamic marking of *f* (forte) is present at the beginning of measure 219.

221

vio.
alt.
vce.
ctb.
pia.
org.
gon.

Detailed description: This system of musical notation covers measures 221 and 222. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The piano part continues with its complex melodic line. The organ part has block chords. The gong part has a few notes.

Ombres

223

vio.
alt.
vce.
ctb.
pia.
org.
gon.

mf

Detailed description: This system of musical notation covers measures 223 and 224. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The key signature has one sharp (F#). The piano part features a complex melodic line with many accidentals. The organ part provides harmonic support with chords. The gong part has a single note marked *mf* in measure 224.

225

vio.
alt.
vce.
ctb.
pia.
org.
gon.

mf

mf

Detailed description: This system of musical notation covers measures 225 and 226. It includes staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The key signature has one sharp (F#). The piano part continues its melodic line. The organ part has chords. The gong part has a single note marked *mf* in measure 226.

227

vio.

alt.

vce.

ctb.

pia.

org.

gon

p

mf

231

vio.

alt.

vce.

ctb.

pia.

org.

gon.

f

The image displays a page of a musical score for the piece 'Ombres'. The score is arranged in a system with multiple staves. At the top left, a box contains the number '231'. The instruments listed on the left are: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Organ (org.), and Gong (gon.). The piano part is written in a grand staff (treble and bass clefs) and includes a dynamic marking of *f* (forte). The organ part is written in a grand staff. The strings (vio., alt., vce., ctb.) are shown with long horizontal lines and slurs, indicating sustained notes. The woodwinds (piano and organ) have more active melodic lines. The gong part consists of a few notes with long slurs. The overall layout is clean and professional, typical of a printed musical score.

pia.

p

pia.

p

Ombres

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Troisième Mouvement

1 $\text{♩} = 90$ Les cordes jouent lié

violons *mf*

altos *mf*

vcelles *mf*

ctbasses *mf*

piano *mf*

orgue B3

basson

basse elect

gong

4

vio.

alt.

vce.

ctb.

pia.

7

Musical score for measures 7-10. The score is for six instruments: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Bassoon (bso.). The key signature has one flat (B-flat major or D minor). The time signature is 2/4. Measure 7 starts with a box containing the number 7. The strings (vio., alt., vce., ctb.) play sustained notes with a crescendo hairpin. The piano (pia.) has a complex, rhythmic accompaniment. The bassoon (bso.) is silent until measure 10, where it plays a single note marked *mf*.

11

Musical score for measures 11-14. The score is for six instruments: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Bassoon (bso.). The key signature has one flat. The time signature is 2/4. Measure 11 starts with a box containing the number 11. The strings (vio., alt., vce., ctb.) play sustained notes with a *p* dynamic. The piano (pia.) has a complex, rhythmic accompaniment with a *p* dynamic. The bassoon (bso.) plays a single note in measure 14.

17

Musical score for measures 17-22. The score includes staves for violin (vio.), alto (alt.), voice (vce.), cello (ctb.), piano (pia.), and bassoon (bso.). The piano part features a complex texture with many beamed notes and rests. A dynamic marking of *p* is present in the piano part.

23

Musical score for measures 23-28. The score includes staves for violin (vio.), alto (alt.), voice (vce.), cello (ctb.), piano (pia.), and bassoon (bso.). The piano part features a complex texture with many beamed notes and rests. Dynamic markings of *mf* and *f* are present in the piano part.

27

Musical score for measures 27-30. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), and piano (pia.). The piano part is written for both hands. The key signature has one sharp (F#) and the time signature is 4/4. The music features sustained chords and melodic lines with dynamic markings.

31

Musical score for measures 31-34. The score includes staves for violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), and organ (org.). The piano part is written for both hands. The key signature has one sharp (F#) and the time signature is 4/4. The organ part enters in measure 31 with a *mf* dynamic. The piano part has a *p* dynamic marking in measure 33. The music features sustained chords and melodic lines with dynamic markings.

36

Musical score for measures 36-42. The score is for a chamber ensemble consisting of Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Organ (org.). The key signature has one sharp (F#) and the time signature is 4/4. The music features sustained notes with dynamic markings. The piano part is marked *p* (piano) and *mf* (mezzo-forte). The organ part is marked *f* (forte). The measures are numbered 36 through 42.

43

Musical score for measures 43-49. The instruments are the same as in the previous system. The music continues with sustained notes and dynamic markings. The piano part is marked *p* (piano). The organ part is marked *f* (forte). The measures are numbered 43 through 49.

46

Musical score for measures 46-48. The score is for five instruments: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), and Piano (pia.). The key signature has one flat (B-flat). The time signature is 4/4. The dynamic marking *mf* is present in the first three staves. The piano part features a complex rhythmic pattern with many beamed sixteenth notes and some triplets.

49

Musical score for measures 49-51. The score is for six instruments: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Organ (org.). The key signature has one flat (B-flat). The time signature is 4/4. The dynamic marking *p* is present in the piano part, and *mf* is present in the organ part. The violin, alto, and voice parts have long, sustained notes with hairpins. The piano part continues with its complex rhythmic pattern.

53

59

60

Basson et Basse bien détachés

67

vio. *mf*

alt. *mf*

vce. *mf*

ctb.

bso. *mf*

bas. *mf*

gon. *mf*

Detailed description: This system contains measures 67 through 71. The violin part (vio.) features a series of chords: two G4s, a G4 and B4, a G4 and C#5, a G4 and B4, a G4, and a G4 and B4. A hairpin indicates a crescendo from measure 67 to 68. The alto (alt.), voice (vce.), and contrabass (ctb.) parts are mostly silent, with the alto and voice parts starting in measure 70. The bassoon (bso.) and bass (bas.) parts play a rhythmic eighth-note pattern. The gong (gon.) part has a long note in measure 70.

72

vio.

alt.

vce.

ctb.

pia. *mf*

bso. *mf*

bas. *mf*

gon. *mf*

Nuance constante

Detailed description: This system contains measures 72 through 76. The violin (vio.) part has chords: G4 and B4, G4 and C#5, G4 and B4, G4 and B4, G4 and B4, and G4 and B4. The alto (alt.) part has a melodic line: G4, A4, B4, C5, B4, A4, G4. The voice (vce.) part has a similar melodic line: G4, A4, B4, C5, B4, A4, G4. The piano (pia.) part has a melodic line: G4, A4, B4, C5, B4, A4, G4. The bassoon (bso.) and bass (bas.) parts play a rhythmic eighth-note pattern. The gong (gon.) part has a long note in measure 72. A hairpin indicates a crescendo from measure 72 to 73. The instruction 'Nuance constante' is written above the piano part in measure 74.

Ombres

75

vio.
alt.
vce.
ctb.
pia.
bso.
bas.
gon.

Detailed description: This system contains measures 75 and 76. The violin part (vio.) has a whole note chord in measure 75 and a half note chord in measure 76. The alto (alt.) and voice (vce.) parts have a melodic line starting with a quarter note in measure 75 and continuing with eighth and quarter notes in measure 76. The cymbal (ctb.) part has a whole note chord in measure 75. The piano (pia.) part has a complex melodic line with many sixteenth notes in measure 75 and continues in measure 76. The bassoon (bso.) and bass (bas.) parts have a melodic line starting with a quarter note in measure 75 and continuing in measure 76. The gong (gon.) part has a whole note chord in measure 75.

77

vio.
alt.
vce.
ctb.
pia.
bso.
bas.
gon.

mf

Detailed description: This system contains measures 77 and 78. The violin part (vio.) has a whole note chord in measure 77 and a half note chord in measure 78. The alto (alt.) and voice (vce.) parts have a melodic line starting with a quarter note in measure 77 and continuing with eighth and quarter notes in measure 78. The cymbal (ctb.) part has a whole note chord in measure 77. The piano (pia.) part has a complex melodic line with many sixteenth notes in measure 77 and continues in measure 78. The bassoon (bso.) and bass (bas.) parts have a melodic line starting with a quarter note in measure 77 and continuing in measure 78. The gong (gon.) part has a whole note chord in measure 77. A dynamic marking of *mf* is placed below the gong staff in measure 78.

Ombres

79

musical score for measures 79-80, featuring staves for vio., alt., vce., ctb., pia. (piano), bso., bas., and gon. The piano part includes both treble and bass clefs. The score shows various musical notations including notes, rests, and dynamic markings.

81

musical score for measures 81-82, featuring staves for vio., alt., vce., ctb., pia. (piano), bso., bas., and gon. The piano part includes both treble and bass clefs. The score shows various musical notations including notes, rests, and dynamic markings. A *mf* marking is present in the gon staff.

83

The musical score for page 11/24 of 'Ombres' begins at measure 83. It features eight staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), Bassoon (bso.), Bass (bas), and Gong (gon). The Violin part starts with a half note G4, followed by quarter notes A4, B4, and C5. The Alto part has a melodic line with eighth and quarter notes. The Voice part has a half note G3. The Contrabass part has a half note G2. The Piano part has a complex texture with sixteenth and thirty-second notes. The Bassoon and Bass parts have a similar rhythmic pattern with quarter notes and rests. The Gong part has a half note G2.

85

vio.

alt.

vce.

ctb.

pia.

bsn.

bas.

gon.

f

f

f

mf

Detailed description: This is a page of a musical score for the piece 'Ombres'. It features eight staves. The top staff is for Violin (vio.), the second for Alto (alt.), the third for Voice (vce.), the fourth for Trombone (ctb.), the fifth and sixth staves are grouped for Piano (pia.), the seventh for Bassoon (bsn.), the eighth for Bass (bas.), and the ninth for Gong (gon.). The score begins at measure 85. The key signature has one flat (B-flat). The music is in a 4/4 time signature. The Violin, Alto, and Voice parts have a crescendo hairpin starting at measure 85. The Trombone part has a dynamic marking of *f* at measure 87. The Piano part has a dynamic marking of *f* at measure 87. The Bassoon and Bass parts have a dynamic marking of *mf* at measure 87. The Gong part has a dynamic marking of *mf* at measure 87. The score ends at measure 90.

Ombres

87

violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), bassoon (bso.), bass (bas.), and guitar (gon) parts for measures 87 and 88. The score includes various musical notations such as notes, rests, and accidentals.

89

violin (vio.), alto (alt.), voice (vce.), contrabass (ctb.), piano (pia.), bassoon (bso.), bass (bas.), and guitar (gon) parts for measures 89 and 90. The score includes various musical notations such as notes, rests, and accidentals. A dynamic marking of *mf* is present in the guitar part at the end of measure 90.

Ombres

91

vio.
alt.
vce.
ctb.
pia.
bso.
bas.
gon.

Detailed description: This system contains measures 91 and 92. The violin part (vio.) features a complex texture with many beamed sixteenth notes and some triplets. The alto (alt.) and voice (vce.) parts have simpler, more melodic lines. The piano (pia.) part is split into two staves, with the right hand playing a busy sixteenth-note pattern and the left hand providing a bass line. The bassoon (bso.) and bass (bas.) parts play a similar bass line with some rests. The cymbal (ctb.) part has a few notes. The gong (gon.) part has a long note.

93

vio.
alt.
vce.
ctb.
pia.
bso.
bas.
gon.

mf

Detailed description: This system contains measures 93 and 94. The violin part (vio.) continues with its complex texture. The alto (alt.) and voice (vce.) parts have simpler lines. The piano (pia.) part continues with its two-staff texture. The bassoon (bso.) and bass (bas.) parts play a similar bass line. The cymbal (ctb.) part has a few notes. The gong (gon.) part has a long note. A dynamic marking of *mf* (mezzo-forte) is placed below the gong staff.

95

vio.
alt.
vce.
ctb.
pia.
gon.

Detailed description: This system covers measures 95 and 96. The Violin (vio.) and Alto (alt.) parts play sustained chords. The Viola (vce.) and Cello (ctb.) parts play sustained notes. The Piano (pia.) part features a complex melodic line in the right hand and a simpler line in the left hand. The Gong (gon.) part plays a sustained note.

97

vio.
alt.
vce.
ctb.
pia.
gon.

mf

Detailed description: This system covers measures 97 and 98. The Violin (vio.), Alto (alt.), Viola (vce.), and Cello (ctb.) parts play sustained chords with a dynamic marking of *mf*. The Piano (pia.) part continues with its melodic lines. The Gong (gon.) part is not visible in this system.

99

vio.
alt.
vce.
ctb.
pia.
org. *mf*
gon *mf*

102

vio. *p*
alt. *p*
vce. *p*
ctb. *p*
org. *mf*
gon

110

vio.
alt.
vce.
ctb.
pia.
org.

116

vio.
alt.
vce.
ctb.
pia.

120

vio.
alt.
vce.
ctb.
pia.

123

vio.
alt.
vce.
ctb.
pia.

This system contains measures 123, 124, and 125. The woodwinds (violetta, alto, voice, and contrabass) play sustained notes with dynamic markings. The piano part features a complex rhythmic pattern of eighth and sixteenth notes with various accidentals.

126

vio.
alt.
vce.
ctb.
pia.
bs.

This system contains measures 126 through 130. Measures 126-129 feature sustained notes in the woodwinds and strings, marked with a piano (*p*) dynamic. The piano part has rests in measures 126-129 and a complex chordal texture in measure 130. The bassoon part has rests in measures 126-129 and a melodic line in measure 130, marked with a mezzo-forte (*mf*) dynamic.

132

vio.
alt.
vce.
ctb.
pia.
bsc.

p

Detailed description: This system covers measures 132 to 137. It features staves for Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Bassoon (bsc.). The piano part is highly active with dense chordal textures. The strings play sustained notes with some dynamics markings. A piano dynamic marking (*p*) is present in the piano part.

138

vio.
alt.
vce.
ctb.
pia.
bsc.

mf
mf
mf
mf
f

Detailed description: This system covers measures 138 to 143. It features the same instruments as the previous system. The piano part continues with complex textures and includes a forte dynamic marking (*f*). The strings have a crescendo leading to a mezzo-forte (*mf*) dynamic marking. The woodwinds and voice parts also have *mf* markings.

143

vio.
alt.
vce.
ctb.
pia.

Detailed description: This system of musical notation covers measures 143 to 146. It features five staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), and Piano (pia.). The Violin, Alto, and Voice parts consist of single notes with stems, while the Contrabass part has notes with stems. The Piano part is more complex, with the right hand playing chords and moving lines, and the left hand playing chords. A dynamic hairpin is present in the Violin, Alto, and Voice parts, indicating a crescendo. The key signature has one sharp (F#) and the time signature is 4/4.

147

vio.
alt.
vce.
ctb.
pia.

p

Detailed description: This system of musical notation covers measures 147 to 150. It features the same five staves as the previous system. The Violin, Alto, and Voice parts have notes with stems and a dynamic hairpin indicating a crescendo. The Contrabass part has notes with stems. The Piano part is highly complex, with the right hand playing dense chords and moving lines, and the left hand playing chords. A dynamic marking of *p* (piano) is placed below the piano part in measure 149. The key signature has one sharp (F#) and the time signature is 4/4.

151

Musical score for measures 151-156. The score is for a chamber ensemble consisting of Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Organ (org.). The key signature has one sharp (F#) and the time signature is 4/4. The music features long, sustained notes in the upper parts, with the piano part providing harmonic support through chords and arpeggios. A dynamic marking of *p* (piano) is present in the piano part.

157

Musical score for measures 157-162. The instruments and key signature remain the same as in the previous system. The dynamics for all instruments are marked *mf* (mezzo-forte). The piano part continues with complex chordal textures and arpeggiated figures. The organ part provides a steady harmonic accompaniment.

162

vio.
alt.
vce.
ctb.
pia.
org.

This system of musical notation covers measures 162 to 164. It features six staves: Violin (vio.), Alto (alt.), Voice (vce.), Contrabass (ctb.), Piano (pia.), and Organ (org.). The Violin, Alto, and Voice parts consist of single notes. The Piano part has a complex, rhythmic melody with many beamed notes. The Organ part provides a harmonic accompaniment with chords and some melodic lines.

165

vio.
alt.
vce.
ctb.
pia.
org.

This system of musical notation covers measures 165 to 167. It features the same six staves as the previous system. The Violin, Alto, and Voice parts continue with single notes. The Piano part continues its complex melody. The Organ part features a prominent melodic line with a wide interval, possibly a tritone or octave, and some harmonic support.

168

vio.

alt.

vce.

ctb.

pia.

p

org.

174

vio.

alt.

vce.

ctb.

pia.

p

org.

The musical score consists of three staves. The top staff is for piano (pia.), featuring a treble clef and a complex texture of chords and arpeggios. The middle staff is for organ (org.), which is mostly silent with a few notes in the bass clef. The bottom staff is for gong (gon), showing a series of notes with a dynamic marking of *f* (forte) and a fermata over the final notes.

