



# Jean Pierre Prudent

France, LEFOREST

## Osirys, the doors of elsewhere

### About the artist

What about JPP: he is primarily a creator. Making music is first of all an invention. Among other influences he cites Olivier Messiaen, Bach, Debussy, or Frank Zappa, but also progressive rock, or magma and pink-floyd. Above all, his music is multifaceted and unconstrained. There are passages of classical music, modern jazz, rock, or new-age atmosphere with medieval overtones. The pipe organ rubs the electric guitar, the string orchestra and the synthesizer. The pieces sound like mysterious atmospheres, definitely avant-garde, or strictly classical. The ear travels constantly between consonance and dissonance. In short, today's music without compromise.

multifaceted Music ...

independent of words. No words, the sounds say it all. The music defines itself by itself.

Independent of technologies. Although there are electronics, pieces can be designed and played without electricity.

Independent of styles. Multiform, it use the pipe organ, the comput... (more online)

**Associate:** SACEM - IPI code of the artist : 00491 21 69 51

**Artist page :** <https://www.free-scores.com/Download-PDF-Sheet-Music-jpp-osirys.htm>

### About the piece



<b>Title:</b>	Osirys, the doors of elsewhere
<b>Composer:</b>	Prudent, Jean Pierre
<b>Arranger:</b>	Prudent, Jean Pierre
<b>Copyright:</b>	Jean Pierre Prudent © All rights reserved
<b>Publisher:</b>	Prudent, Jean Pierre
<b>Instrumentation:</b>	Piano and small ensemble
<b>Style:</b>	Contemporary
<b>Comment:</b>	pieces from the album "Osirys" new music - fusion

### Jean Pierre Prudent on [free-scores.com](https://www.free-scores.com)



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# Les Portes de l'Ailleurs

Cette suite de 9 morceaux a été écrite en pensant aux "autres mondes" évoqués dans le texte "Ma vision de l'Art"

- 1 Cette série de pièces est bâtie pour une orchestration basée sur les claviers ( orgue, piano, clavecin, synthétiseurs, pianos électriques, harmonium ...) et percussions ( timbales, gong, batterie, cloches, xylophone, célesta ...).
- 2 L'ensemble peut être joué par 3 instrumentistes dans la configuration la plus simple. ( 2 clavieristes et 1 percussionniste ).
- 3 Tous les morceaux peuvent être réorchestrés selon les principes évoqués dans "Une remarque générale valable pour l'ensemble de mes créations".
- 4 On peut ajouter, surtout sur les passages de transition, des bruitages ( concrets, électroniques).
- 5 Ces bruitages ne doivent toutefois pas "étouffer" la musique écrite.
- 6 Sur ce point on peut se référer à "Ecriture et musique électronique".
  
- 7 Pour tous les morceaux, la registration de l'orgue est indicative.
- 8 De même, les lignes de percussions ( quand il n'y a pas d'indication précise de l'instrument ) permettent l'emploi de diverses sources sonores. Les notes écrites sont toujours indicatives. Seul le rythme est à respecter. La hauteur des notes ( ainsi que l'emploi d'accords ) vient simplement orienter le choix du/des instrument(s). Le son à produire est-il plutôt grave ou aigu, puissant ou fluet ...
- 9 Des bruitages peuvent aussi servir de percussions.

## **l'ignorance, là où on ne sait pas**

L'orgue est doublé ou remplacé par un harmonium (synthés ...).  
La Harpe est naturelle ou remplacée par un synthétiseur (son libre).  
Les percussions sont discrètes dans un style médiéval ou ethnique.

## **Première porte**

La mélodie à l'orgue sur les passages en Plein Jeu ( hors Sesquialtera ) peut être doublée  
par un synthétiseur et un vibraphone, xylophone, célesta ..  
Le piano est plutôt électrique.  
Pour les percussions aléatoire, il faut donner l'impression de désordre. Taper n'importe  
quand sur n'importe quoi. Ces percussions aléatoires (improvisées) sont à l'arrière plan.

## **Seconde porte**

Trouver des sons différents pour les deux lignes de percussions.  
La ligne percussions 2 est plutôt de la famille grosse caisse, timbales etc..  
Des bruitages de plusieurs mesures peuvent venir à des intervalles irréguliers durant tout le morceau.

### **Troisième porte**

Trouver des sons différents pour les deux lignes de percussions.  
Pour l'instrument Solo : Synthétiseur, piano, flûtes etc..

### **Quatrième porte**

L'orgue (hors pédalier) peut être doublé et/ou remplacé par des cordes (naturelles ou synthé).

### **Cinquième porte**

Pour l'instrument Solo : Synthétiseur, flûte, hautbois, violon, violoncelle etc..

### **sixième porte**

On peut transposer les lignes d'orgues qui seraient trop aiguës pour le clavier (octave).

Trouver des sons différents pour les deux lignes de percussions.

### **Septième porte**

L'orgue est parfois écrit pour des sons reproduits sur un synthétiseur. Il est donc dans certains cas décalé d'une octave vers l'aigu pour obtenir un rendu satisfaisant. Sur un orgue à tuyaux il faut donc quand le son "déborde" du clavier jouer une octave plus bas.

Sur ce morceau il peut y avoir des Bruitages constants. Avec le piano final, il faut cependant rester discret (aérien, fluide ...).

### **En quête de l'illumination**

Ce morceau est à réorchestrer librement selon la formation disponible.

Les percussions sur la partie B sont du type grosse caisse, tambours graves etc..

La partie "Cordes 1" peut être reprise à l'orgue avec la mélodie sur des jeux de trompettes

ou anches (chamades), l'harmonie avec les principaux ou fonds aigus.

Les cordes 2 peuvent être jouées sur des nappes de synthétiseur.

On peut aussi introduire le clavecin, par exemple.

## Une remarque générale valable pour l'ensemble de mes créations

Toutes les musiques que j'écris n'ont pas forcément à être jouées fidèlement à la partition. Je conçois la composition dans un esprit beaucoup plus proche du jazz ou du rock que d'une manière apparentée à une écriture "savante". A côté de Bach ou Messiaen, certains de mes maîtres à penser sont des musiciens ou groupes qui n'ont rédigé de façon dépouillée qu'un thème mélodique, des rythmes, parfois une harmonisation, une orchestration indicative sommaire et en aucun cas fermée. Ce matériau simple donne pourtant quelquefois un chef d'œuvre. Prenons à titre d'exemple "Imagine" de John Lennon : un texte et quelques notes. Si on en reste à cette partition de base, il y a peu de chose en comparaison à de grandes oeuvres orchestrées classiques ou contemporaines d'avant garde ou pas. Et pourtant cet "Imagine" qui a déjà connu tant de variations et d'adaptations dégage, de mon point de vue, autant de génie et d'audace que toute autre musique qui serait dite "grande" parce qu'elle s'adresse à l'orchestre, que tout y est gravé sur le papier ou qu'il faut être virtuose pour la jouer.

On a simplement dans un cas une pensée ouverte, réduite à l'essentiel et pouvant recevoir une infinité d'habillages par la suite, dans l'autre cas une œuvre **non moins intéressante**, mais en tout cas figée à jamais. Il n'y a aucun lien direct de cause à effet entre la complexité / simplicité d'une musique (*qu'on parle de l'écriture ou du niveau de l'interprétation*) et l'émotion qu'elle peut susciter. Le but n'est pas de faire des mathématiques sonores ou un numéro de cirque où l'on se montre le plus rapide à son instrument, mais bien de donner à ressentir, de recréer l'univers et la vie par le son. Je pense donc qu'il faut avant tout rester simple, **n'écrire que ce qui est indispensable** à la solidité du discours d'une manière facilement lisible (*il faut seulement noter la musique et pas de faire un joli dessin*) et de **laisser le reste aux interprètes**. Il est, pour moi, inutile d'indiquer jusqu'au clignement d'œil du musicien, sa position dans l'espace en trois dimensions au micron près et la couleur indispensable des rideaux de la salle de concert. Rideaux sans lesquels l'œuvre serait injouable !

### A titre d'exemple :

Sur scène j'utilise depuis le matériau écrit les principes de la géométrie variable, de la structuration élémentaire et de l'improvisation structurée.

- 1) Je puise dans une ou plusieurs partitions des fragments qui m'intéressent et je les ré-agence dans le cadre d'un nouveau plan ( juxtaposition et/ou superposition ) par structuration élémentaire. Au passage je repense souvent l'orchestration (la couleur) par géométrie variable.
- 2) Le "liant" de l'ensemble est obtenu par improvisation qui est alors structurée car en relation avec le plan obtenu à l'étape 1).

En tout état de cause, ma musique peut s'interpréter très librement. L'esprit de l'improvisation structurée doit être présent. Il ne faut pas hésiter à faire vivre les pièces autant que faire se peut sans en détruire le sens et l'équilibre. Le point sur lequel il est le plus facile de jouer est presque toujours l'orchestration. Même en restant fidèle à l'écrit, mes musiques peuvent être colorées à souhait sur le plan instrumental quitte à transposer parfois et à adapter certaines harmonies ou contrepoints.

**Structuration élémentaire** : Principe de la mosaïque, assemblage cohérent de miniatures, concision. La musique est comprise, selon des plans originaux, comme une suite de juxtapositions et superpositions d'éléments divers.

**Improvisation structurée** : Une pièce peut comprendre une part variable d'improvisation guidée. Tous les éléments de rythme, de mélodie, de contrepoint et d'harmonie, d'orchestration jugés utiles à la solidité structurelle sont notés, le reste est librement improvisé.

**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.

Dans ce cadre j'utilise un orchestre divisé en 5 trames. La formation peut être acoustique, électrique ou mixte, et pour chaque instrument on peut employer indifféremment la variante souhaitée. Par exemple, des cordes peuvent être jouées par le quatuor (violon, alto, violoncelle, contrebasse) comportant de 1 à N représentant(s) de chaque ligne, ou par une nappe de synthétiseur ou un orgue. La basse électrique peut se substituer à la contrebasse et/ou au violoncelle etc. etc. . Toutes les parties sont écrites de façon à permettre au mieux ces substitutions.

Les trames sont les suivantes :

- **Fonds / nappes** : cordes, chœur, nappes de synthétiseur, orgue .. -> *Dominante harmonique*
- **Percussions / bruitages** : percussions, bruits, électronique .. -> *Dominante rythme*
- **Basses** : basses diverses -> *Assise rythmique et harmonique, mélodie*
- **Chant solo / mélodie** : chant, tout instrument mélodique acoustique ou électronique -> *Dominante mélodique*
- **Claviers** : piano, clavecin, orgue, piano électrique, vibraphone, harmonium etc.. -> *Polyvalence*
- **Texte** \*\* 6ième groupe facultatif \*\* Parlé, psalmodié, chanté.

**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. Le texte (souvent présent) donne les indications de caractère.

**L'écriture est enharmonique**, visant à simplifier la lecture. EX mi b ou Sib préférés à La# ou Ré#, Do# préféré à Ré b etc.. La note écrite est toujours la note à obtenir (pas d'instruments transpositeurs). Les altérations ne se répercutent PAS d'une octave à l'autre.

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

Les harmonies proposées peuvent parfois être adaptées si nécessaire. (doublures de notes, suppression d'autres, mais plutôt éviter les réécritures )

- **Opposition rythme – non rythme**
- **Ajout de textes** ( *mise en scène* )
- **Musiques simples** ( *le rock, le moyen âge ....* )



• **Les choix harmoniques :**

➤ accord en quarte ( juste dim ou aug) *EX do Fa# sib* sur la base duquel il peut y avoir

ajout : - d'un parfait maj , min ou 5te dim depuis la première ou seconde quarte *EX sur la base do Fa# sib on a Fa# la do(#) ou Sib Re Fa (#)* - ou d'un accord en quarte identique sur la 1ère ou seconde quarte *EX sur la base précédente on ajoute mib ou mib et lab.* - ou d'un accord en quintes sur la 1ère ou seconde quarte *EX sur la base précédente : Fa# Do# Sol# ou Sib Fa Do.*

➤ Accords simples en quartes ou en quintes

➤ Accords « traditionnels » ( majeurs , mineurs , 5tes altérées , 7èmes, 9èmes .... )

➤ Accord de résonance avec usage préférentiel des degrés les plus proches. Ex sur une

fondamentale de do on obtient : sol mi sib ré fa# sol# Si Ré# ( Mib) Fa Sol# ( Lab) La

Les degrés les plus proches sont la quinte et la tierce ainsi que la 7<sup>ème</sup> la 9<sup>ème</sup> et la quarte augmentée. Dans l'accord employé figure au moins l'un de ces degrés ( parmi les possibles ). Tout autre accord est superposable à cet accord de résonance.

➤ Accords aléatoires de type cluster ou résultant d'un contrepoint libre.

➤ Toutes les positions et renversements sont employés , et les formes alternent.

**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.

(voir "Ecriture et musique électronique")

Hormis les remarques techniques concernant spécifiquement la musique, l'esprit évoqué ici prévaut également lorsque j'écris des textes. Sur la forme par exemple, j'y emploie aussi l'assemblage d'éléments comme dans la mosaïque et il est toujours possible de ré-agencer ou d'improviser...



## Écriture et musique électronique

La partition répond à plusieurs usages. Le premier est l'archivage, la conservation, le rôle de mémoire. Le second est de devenir un vecteur entre le compositeur et l'interprète. Grâce à l'écrit, l'instrumentiste ou le chef d'orchestre donne vie à ce qui n'était jusque là qu'une pensée abstraite. Ils viennent prolonger le travail de l'auteur. Enfin, le fait même d'écrire, de noter, vient structurer la musique en autorisant une réflexion plus fine liée au temps, à la représentation graphique, aux règles. Un phénomène comparable existe dans le langage parlé où un discours improvisé est rarement équivalent ( tout au moins sur le plan de la forme ) à un texte préparé par écrit.

La musique électronique induit en matière de composition une démarche qui va du concret vers l'abstrait. ( et encore, les machines actuelles permettent d'obtenir un résultat tout à fait acceptable à partir d'une structuration quasi nulle. Le travail est alors exclusivement placé dans le domaine des manipulations concrètes. ) . Le compositeur devient l'utilisateur plus ou moins heureux et doué de la technologie. Celle-ci reste indispensable pour exécuter une œuvre au même titre qu'un instrument conventionnel, mais surtout devient strictement nécessaire à l'acte créatif lui-même. Sans ses appareils un auteur de musique électronique n'a plus rien à inventer, sa main lui est coupée, il ne peut plus "écrire". L'instrument, dans ce cas, n'est plus seulement l'outil final permettant le passage de l'abstrait de la partition vers le concret du monde sonore, mais devient le prolongement obligé du cerveau humain. C'est la machine qui contient la mathématique, le plus haut degré d'ordre, devant la musique qu'elle permet de produire .

En vertu de cela il est, à mon sens, inutile d'écrire une musique électronique. Il n'y a pas d'interprète humain à qui la partition pourrait être destinée. Le stockage de l'information est réalisé sur les machines au format qui leur est propre ( les ordinateurs savent parfaitement enregistrer le son et le conserver, les logiciels ou appareils possèdent tous une fonctionnalité assurant la sauvegarde de tous les paramètres nécessaires à la production / reproduction de la musique ). Enfin, la méthode de travail consiste à manipuler directement le matériau sonore, à l'agencer, rendant tout système de notation plutôt descriptif ( informatif ) que concepteur. L'écrit, ne permettant en rien de " voir " le résultat, devient superflu pour structurer la pensée. ( *à qui le graphique d'un spectre sonore évoque-t-il immédiatement un objet particulier à l'oreille ?* )

Ce qui peut rendre une musique libre du temps et de l'espace c'est, entre autres, la mathématique qu'elle contient en elle, indépendamment des instruments qui lui donneront vie. De ce point de vue une partition est comparable à une formule qui décrit de la façon la plus abstraite et universelle possible une pensée structurée, un raisonnement sonore. Cet écrit devant rester lisible, compréhensible, sans l'aide d'appareillages spécifiques. Les musiques électroniques ( électroacoustique, travail du son brut, sampling, boucles etc. ... ) contiennent peu de mathématiques directement perceptibles à l'audition. Les structures, quand elles existent, sont souvent hypercomplexes ou au contraire ridiculement simplistes. Dans le premier cas les musiques, peu "naturelles", sont souvent en dehors des limites de ce que notre oreille peut comprendre sans analyse. La "logique" du son ne se perçoit pas ( ou très peu ) lors d'une écoute vierge de toutes explications. Ce n'est qu'après avoir lu un mode d'emploi disant : « ce que vous écoutez est construit de cette façon » que tout s'éclaire. Dans le second cas la forme se réduit bien souvent à une simple pulsation

d'une monotone régularité dont le seul intérêt peut être d'entrer en transe en dansant. Le savoir, l'harmonie, l'intelligence, la beauté sont principalement dans les machines. Il faut, pour moi, se poser cette question : **que reste - t il quand on coupe l'électricité ?** . Si il y a toujours de quoi s'émerveiller (*une partition de Bach .... ?*) c'est probablement bien. Mais loin des lignes à haute tension il ne subsiste parfois que le B A BA de la musique la plus primitive.

Les instrument actuels sont merveilleux, et un compositeur digne de ce nom serait stupide de ne pas les employer. Il faut cependant rester lucide. La technique c'est comme une sirène, son chant est des plus mélodieux mais il peut vous entraîner hors de votre route. Vous n'êtes plus totalement maître de vos pensées , sauf à vouloir les écrire même si vous les destinez aux appareils les plus sophistiqués. C'est pourquoi je préfère à l'électronique pure une musique mixte où cohabitent instruments traditionnels et objets sonores informatisés. Ajouter l'humain (**l'interprète**) à la rigueur des ordinateurs. Une composante du travail est écrite à l'attention des musiciens, une autre est simplement décrite si nécessaire , stockée directement sur les machines ou totalement improvisée. L'improvisation ( éventuellement structurée ) s'accorde très bien, pour moi, avec les instrument électroniques dans la mesure où il est de toute façon très difficile à l'oreille de distinguer dans ce style une pièce rigoureusement préparée d'une pure production aléatoire ...

## Ma vision de l'Art.

L'art : c'est moi durant ce que je me serai fait de cette vie, de ce que j'aurai construit de cet univers. C'est une démarche personnelle, individuelle, unique. C'est un cheminement quasi mystique. C'est l'exploration et la matérialisation d'une réalité différente. Sous un autre angle, la reconstruction de l'inéluctable quotidien, de la nature, du temps et de l'indifférence du cosmos envers toute humanité. C'est réaliser que je crée le monde. Une autre perception de la matière. SEUL.

Parmi et avec les autres (*je n'existe pas sans eux, en particulier mes proches*), mais pas POUR les autres. Dans cette mystique, il n'y a que l'artiste lui même qui puisse être juge de sa création au regard de son cheminement intérieur.

La "fuite" hors du réel vient de l'acte créatif lui même. C'est cet acte qui conduit à autre chose, ailleurs, autrement. L'œuvre est une fin en soi. Sa publication n'est en rien obligatoire, ce n'est qu'un avantage possible. Celui-ci ne justifiant en rien la démarche, mais devenant le don à autrui, le partage. J'indique le chemin vers les mondes que je découvre à tous ceux qui voudraient m'y rejoindre. Ce n'est ni le succès, ni l'insuccès qui valide ou invalide une œuvre, mais seulement le regard que son créateur en a. Aucun homme ne vient du néant. Chaque artiste baignera forcément dans une culture induisant des formes qu'il poursuivra et/ou détruira. (Ré)Inventer – parfois différemment. L'autre peut donc toujours être source d'influence ou d'inspiration, mais jamais juge, encore moins objectif poursuivi.

On peut difficilement se passer cependant de démarches de publication (*qui aboutiront ou non*) ; c'est l'acte d'aller vers celui qui pourra recevoir, accepter, rejeter ou refuser. Mais cet acte, gratuit par nature, est rendu de plus en plus difficile par le système industriel, commercial, publicitaire et professionnel d'aujourd'hui. Ce dernier impose au travers de la surabondance, du culte voué au paraître et des modes éphémères un accès hasardeux et difficile aux œuvres (*je n'emploie volontairement pas ici le mot de produits*) dont l'objectif est simplement d'exister et non de générer un profit. L'artiste n'est pas un acteur, encore moins un commerçant. Il n'y a rien à dire ou à démontrer autour d'un art sincère, aucun numéro à jouer, rien à vendre, nul boniment nécessaire, pas de look ou de langage de circonstance à adopter. L'œuvre parle d'elle même, le public y entrera ou pas, c'est tout .

Il est vrai que ce discours ne tient que si l'on ne cherche **pas forcément à vivre de son art, mais seulement à le pratiquer et à le vivre**. La démarche décrite ici s'applique, de mon point de vue, principalement à ce qui concerne la création (*beaucoup moins, peut être ? , à ce qui touche à l'interprétation*). Je dois (*en réaction à l'Art Business*) pouvoir me vivre et me dire artiste, créateur, même si c'est un autre métier qui m'alimente.

L'art c'est poursuivre ma quête. Celle du sens de ma vie, de l'amour, de la tendresse des miens, de la justice, de la beauté du monde , du partage. C'est humaniser l'univers. Bien au delà d'un chimérique souhait d'éternité, c'est donner corps à l'ailleurs, à l'autre chose et à l'autrement durant ce que je me serai fait de cette vie.

JPP  
Jean Pierre Prudent

*Voie Lactée, Système Solaire, Terre, France, année 2004 après JC, après midi, temps  
nuageux et venteux, automne.*

# Première Porte

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1  $\text{♩} = 120$

Orgue

Plein Jeu (fort + mixtures) *f*

Trompette / Bombarde 16 *f*

Début percussions aléatoires

Piano Electrique

celesta

Percus.

Gong

5

org

8

org

11

org

14

org

♩ = 80

Sesquialtera *mf*

*mf*

Pia.

Fin percus. aléatoires

pédales indicatives

*mf*

*red.*

org

Pia.

cel

*mf*

*Red.*

*Red.*

*Red.*

*Red.*

This system contains the first three staves of the score. The organ part (org) is in the top staff, piano (Pia.) in the middle, and cello (cel) in the bottom. The piano part includes dynamic markings *mf* and *Red.* (Reduction) and asterisks (\*) indicating specific notes. The cello part starts with *mf*.

org

Pia.

cel

per

Principaux 16-8

*mf*

*Red.*

*Red.*

*Red.*

*Red.*

This system contains the next three staves. The organ part (org) continues in the top staff, piano (Pia.) in the middle, and cello (cel) in the bottom. A percussion part (per) is added in the bottom-most staff. The piano part includes dynamic markings *mf* and *Red.* (Reduction) and asterisks (\*). The text "Principaux 16-8" is written between the organ and piano staves. The percussion part starts with *mf*.

org

Pia.

cel

per

Detailed description: This system contains the first four staves of the musical score. The organ part (top) has a treble clef and a key signature of one flat. The piano part (second) has a bass clef and a 4/4 time signature. The cello part (third) has a treble clef. The percussion part (bottom) has a treble clef and includes dynamic markings like *pp* and *mf*. The piano part includes the instruction *Red.* and asterisks under certain notes.

org

Pia.

cel

per

Detailed description: This system contains the next four staves of the musical score, continuing the instrumentation from the first system. The organ part (top) continues with its treble clef and one-flat key signature. The piano part (second) continues with its bass clef and 4/4 time signature, including *Red.* instructions and asterisks. The cello part (third) continues with its treble clef. The percussion part (bottom) continues with its treble clef and dynamic markings.



org

Pia.

cel

per

Detailed description: This system contains the first four staves of the score. The Organ part (top) has a treble clef and a key signature of one flat. The Piano part (second) has a treble clef, a key signature of one flat, and a 4/4 time signature. The Cello part (third) has a treble clef and a key signature of one flat. The Percussion part (bottom) has a treble clef and a key signature of one flat. The Piano part includes dynamic markings 'Red.' and asterisks. The Organ part features a complex melodic line with many accidentals.

org

Pia.

cel

per

Detailed description: This system contains the next four staves of the score, mirroring the instrumentation of the first system. The Organ part continues its melodic line. The Piano part includes dynamic markings 'Red.' and asterisks. The Cello part continues its rhythmic accompaniment. The Percussion part continues its accompaniment.

org

Pia.

cel

per

33  $\text{♩} = 120$

org

Plein Jeu

*f*

*f*

*p*

per

37

org

Trompette/Bombarde

*f*

Première Porte

40  $\text{♩} = 120$

org

43

org

46

org

49

org

52

org

55

org

57

org

Fin percus. aléatoires

Pia.

*mf*

60 ♩ = 80

org

Sesquialtera

*mf*

Pia.

*mf*

cel

*mf*

62

org

Pia.

cel

64

org

Principaux 16-8

Pia.

cel

per

*mf*

66

org

Pia.

cel

per

68

org

Pia.

cel

per

70

org

Pia.

cel

per

72  $\text{♩} = 80$

org

Pia.

cel

per

74

org

Pia.

per

gng

Plein Jeu



79  $\text{♩} = 120$

org *f*

+ percus aléatoires

per  $\text{b} \circ$

gng

82

org

Trompette/Bombarde *f*

gng

85  $\text{♩} = 120$

org *f*

The musical score consists of three staves. The top staff is a piano staff with a bass clef, containing four measures of chords. The second staff is also a piano staff with a bass clef, labeled 'Pia.' on the left, and is empty. The third staff is a percussion staff with a square clef, labeled 'gng' on the left, containing four measures with notes and a dynamic marking *f*. The text 'Fin percus aléatoires en decrescendo' is written between the first and second staves. Below the third staff, there is a fourth staff with a square clef, labeled 'gng' on the left, containing four measures with notes and a decrescendo hairpin.

Fin percus aléatoires en decrescendo

Pia.

gng

*f*

gng

# Quatrième Porte

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Bruitages mesures 16 à 26, 31-41, 46-56.  
Autres bruitages mes. 97 à 105, 107-115, 120-128, 137-145, 180-188

1  $\text{♩} = 90$

Cordes / orgue

*mf* Jeux Doux

Ped orgue

Ped : Trompette / Bombarde 16 ou 8

Clavecin

Percus.

Gong

Timbale (graves)

Batterie

The musical score is written for a 3/4 time signature with a tempo of 90 beats per minute. It consists of several staves for different instruments and pedals. The 'Cordes / orgue' staff uses a treble clef and contains chords and melodic lines, with a dynamic marking of *mf* and the instruction 'Jeux Doux'. The 'Ped orgue' staff uses a bass clef and contains a rhythmic pattern of eighth notes, also marked *mf*, with the instruction 'Ped : Trompette / Bombarde 16 ou 8'. The 'Clavecin', 'Percus.', 'Gong', 'Timbale (graves)', and 'Batterie' staves are currently empty, indicating that these instruments are not active in this section of the score.

5

org

ped

Detailed description: This system contains measures 5 through 8. The organ part (top staff) features a melodic line with eighth and sixteenth notes, often beamed together, and rests. The bass line (middle staff) consists of a steady eighth-note accompaniment. The pedal part (bottom staff) provides a rhythmic foundation with eighth notes and rests.

9

org

ped

Detailed description: This system contains measures 9 through 12. The organ part continues with similar melodic patterns, including some chords. The bass line and pedal part maintain their respective rhythmic accompaniments.

13

org

ped

Detailed description: This system contains measures 13 through 16. The organ part shows some variation in its melodic phrasing. The bass line and pedal part continue with their established patterns.

17

org

ped

prc

*p*

Passage harmonique en "peau de couilles"

la ligne de percus se dégage bien

*f*

22

org

ped

prc

gng

*mf*

28

org

mf

ped

prc

f

gng

35

org

f

ped

prc

f

41

org

ped

prc

gng

*mf*

47

org

ped

prc

gng

*mf*

*f*

*mf*

53

org

gng

Detailed description: This system shows the organ part for measures 53 to 58. The upper staff is in treble clef and the lower staff is in bass clef. The music consists of sustained chords and melodic lines. A hairpin crescendo is visible in the upper staff starting around measure 55. The lower staff has a similar melodic line. The gong part below is a simple bass line with sustained notes.

♩ = 120      pédales indicatives

Cla.

ff

bat

kick drum 2

low tom 2

low tom 1

open triangle

f

Detailed description: This system shows the drum and clarinet parts for measures 53 to 58. The top staff is for the clarinet (Cla.) in 4/4 time, marked with a forte (ff) dynamic. The bottom staff is for the drums (bat) with a forte (f) dynamic. The drum part includes patterns for kick drum 2, low tom 2, low tom 1, and open triangle. The clarinet part features complex rhythmic patterns with many beamed notes and rests. Pedal markings (ped.) and asterisks (\*) are present in the clarinet staff.

bat

ped.

\*

Detailed description: This system continues the drum and clarinet parts for measures 59 to 64. The drum part (bat) continues with its rhythmic pattern. The clarinet part (Cla.) continues with its complex rhythmic patterns, including several pedal markings (ped.) and asterisks (\*) indicating specific performance techniques.

Cla.

bat

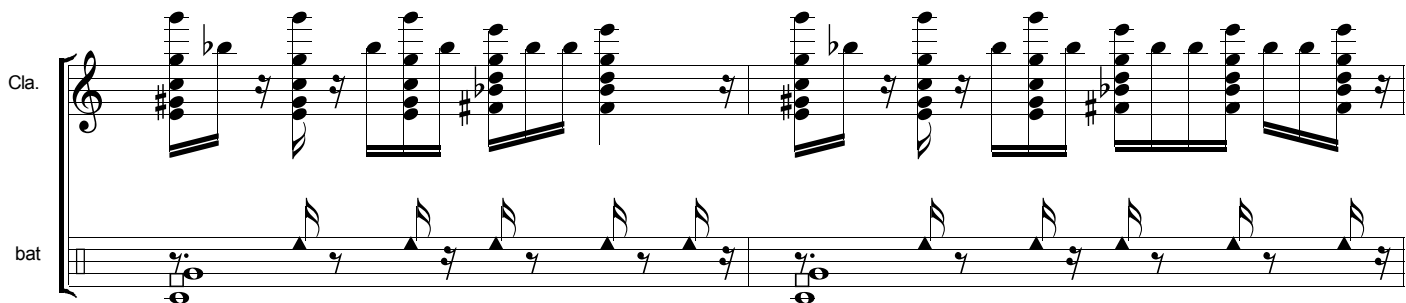
ped.

\*

Detailed description: This system shows the final measures of the drum and clarinet parts for measures 65 to 70. The drum part (bat) continues with its rhythmic pattern. The clarinet part (Cla.) concludes with a final complex rhythmic pattern, including a pedal marking (ped.) and an asterisk (\*).

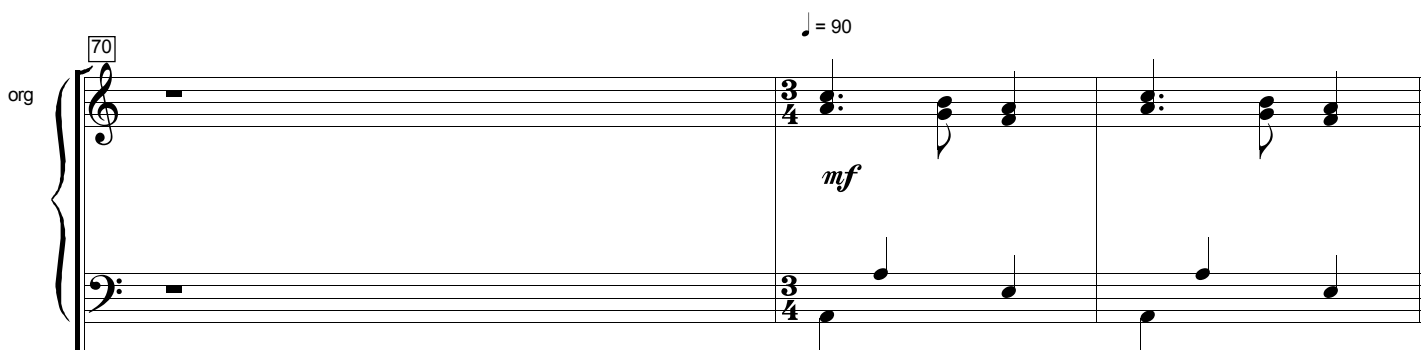


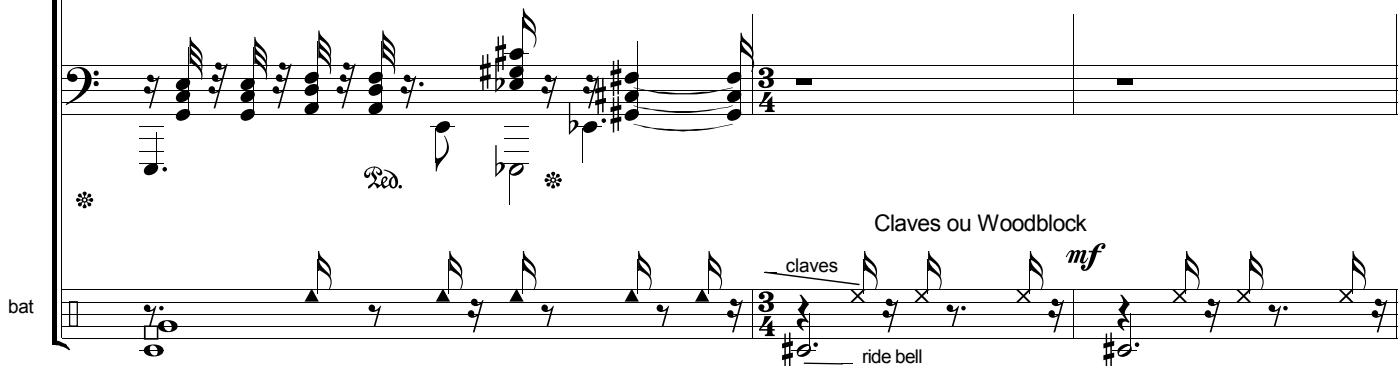
Quatrième Porte

Cla. 

Cla. 

bat 

org 

bat 

73

org

bat

Detailed description: This system covers measures 73 to 76. The organ part consists of two staves. The upper staff (treble clef) contains chords and melodic lines, including a prominent F# chord. The lower staff (bass clef) provides a bass line with quarter and eighth notes. The battery part (snare drum) is on a single staff with a treble clef, playing a consistent rhythmic pattern of eighth notes with 'x' marks indicating specific drum sounds. The key signature is one sharp (F#).

77

org

bat

Detailed description: This system covers measures 77 to 80. The organ part continues with similar harmonic and melodic structures. The battery part maintains its rhythmic pattern. The key signature remains one sharp (F#).

81

org

bat

Detailed description: This system covers measures 81 to 84. The organ part shows some changes in harmony, including a shift to a key with one flat (Bb) in the lower staff. The battery part continues with its rhythmic pattern. The key signature is one sharp (F#).

85

org

Cla.

bat

$\text{♩} = 120$

*ff*

*f*

jouer librement avec la résonance

Cla.


bat

*Red.*

Cla.

bat

*Red.*

Cla. 

Cla. 

bat 

♩ = 90

98

org

*p* Passage harmonique en "peau de couilles"

prc

*f* percus bien ne

bat

102

org

varier périodiquement les nuances

ped

prc

tités

Tim.

107

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 107 to 111. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part consists of two staves (treble and bass clef) with chords and some melodic lines. The Pedal part is a single bass clef staff with a rhythmic pattern of eighth notes. The Percussion part has two staves (treble and bass clef) with rhythmic patterns. The Timpani part is a single bass clef staff with a rhythmic pattern of eighth notes. A bracket on the left groups the Organ and Percussion parts.

112

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 112 to 116. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part consists of two staves (treble and bass clef) with chords and some melodic lines. The Pedal part is a single bass clef staff with a rhythmic pattern of eighth notes. The Percussion part has two staves (treble and bass clef) with rhythmic patterns. The Timpani part is a single bass clef staff with a rhythmic pattern of eighth notes. A bracket on the left groups the Organ and Percussion parts.

117

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 117 to 121. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part is written in treble clef and consists of block chords in the first two measures, followed by a melodic line in the last three measures. The Pedal part is in bass clef, playing a rhythmic pattern of eighth notes with rests. The Percussion part is in treble clef, playing a simple eighth-note melody. The Timpani part is in bass clef, playing a rhythmic pattern of eighth notes with rests.

122

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 122 to 126. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part is in treble clef, playing block chords in the first three measures and a melodic line in the last two. The Pedal part is in bass clef, continuing the eighth-note rhythmic pattern. The Percussion part is in treble clef, playing the same eighth-note melody. The Timpani part is in bass clef, continuing the eighth-note rhythmic pattern.

127

org

ped

perc

Tim.

132

org

ped

perc

Tim.



137

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 137 to 141. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part is written in treble clef and consists of two staves. The Pedal part is in bass clef. The Percussion part is in treble clef and includes a drum roll (8) in the first measure. The Timpani part is in bass clef and features a rhythmic pattern of eighth notes with accents. The music is in 4/4 time and includes various note values, rests, and dynamic markings.

142

org

ped

prc

Tim.

Detailed description: This system of musical notation covers measures 142 to 146. It features five staves: Organ (org), Pedal (ped), Percussion (prc), and Timpani (Tim.). The Organ part is written in treble clef and consists of two staves. The Pedal part is in bass clef. The Percussion part is in treble clef and includes a drum roll (8) in the first measure. The Timpani part is in bass clef and features a rhythmic pattern of eighth notes with accents. The music is in 4/4 time and includes various note values, rests, and dynamic markings.

147

org

ped

prc

Tim.

This block contains the musical score for the organ, pedals, percussion, and timpani parts. The organ part (org) is written in two staves (treble and bass clefs) and features a melodic line with a fermata over the final measure. The pedals (ped) part is in the bass clef, playing a simple rhythmic pattern of quarter notes. The percussion (prc) part is in the treble clef, playing a rhythmic pattern of quarter notes. The timpani (Tim.) part is in the bass clef, playing a rhythmic pattern of quarter notes.

♩ = 120

4/4

ff

Red.

f

bat

This block contains the musical score for the clarinet (Cla.) and bass drum (bat) parts. The clarinet part is in the treble clef, playing a melodic line with a dynamic marking of *ff* and a *Red.* (Reduction) marking. The bass drum part is in the bass clef, playing a rhythmic pattern of quarter notes with a dynamic marking of *f*.

Red.

bat

This block is a continuation of the clarinet (Cla.) and bass drum (bat) parts. The clarinet part continues with a melodic line, featuring a *Red.* marking and a *f* dynamic. The bass drum part continues with a rhythmic pattern of quarter notes.

Cla.

bat

Cla.

bat

Cla.

bat

bat

bat

163  $\text{♩} = 90$

org

ped

ped

bat

167

172

177

org

ped

182

*mf*

org

ped

188

org

ped

193

org

ped

# L'ignorance, là où on ne sait pas

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1  $\text{♩} = 60$

The musical score is for a 4/4 piece in 4/4 time, with a tempo of 60 beats per minute. It features the following parts:

- Orgue / harmonium:** Treble clef, 4/4 time. Starts with a first-measure rest, then plays a melody starting on G4. Dynamics include *f*.
- Orgue Ped:** Bass clef, 4/4 time. Starts with a first-measure rest, then plays a bass line starting on G2. Dynamics include *f*.
- Batterie:** Percussion clef, 4/4 time. Features a *ff* dynamic. Includes notes for mid tom 2, low tom 1, and closed hi-hat.
- Gong:** Percussion clef, 4/4 time. Remains silent throughout.
- Percussions:** Treble clef, 4/4 time. Starts with a first-measure rest, then plays a rhythmic pattern. Dynamics include *f*.
- Cloches:** Treble and Bass clefs, 4/4 time. Remains silent throughout.
- Harpe:** Treble and Bass clefs, 4/4 time. Remains silent throughout.

2

org

ped

bat

prc

Ped : Principaux, mixtures , assez fort

Detailed description: This system contains measures 2 and 3 of the piece. The organ part (org) features a melodic line in the right hand with eighth and sixteenth notes, and a bass line in the left hand with sustained chords. The pedal part (ped) has a simple bass line with quarter notes and rests. The battery (bat) part consists of a rhythmic pattern of eighth notes and rests. The percussion (prc) part has a complex rhythmic pattern with sixteenth notes and rests. A text instruction 'Ped : Principaux, mixtures , assez fort' is placed between the organ and pedal staves.

4

org

ped

bat

prc

Detailed description: This system contains measures 4 and 5. The organ part (org) continues with a melodic line in the right hand and a bass line in the left hand. The pedal part (ped) has a simple bass line with quarter notes and rests. The battery (bat) part consists of a rhythmic pattern of eighth notes and rests. The percussion (prc) part has a complex rhythmic pattern with sixteenth notes and rests.

6

org

ped

bat

prc

Detailed description: This system contains measures 6 and 7. The organ part (org) features a melodic line in the right hand with eighth and sixteenth notes, and a bass line in the left hand with sustained chords. The pedal part (ped) has a simple bass line with a fermata in measure 7. The battery part (bat) consists of chords in the left hand and single notes in the right hand. The percussion part (prc) has a rhythmic pattern of eighth notes and rests.

8

org

ped

bat

prc

Detailed description: This system contains measures 8 and 9. The organ part (org) continues the melodic line, with a triplet of eighth notes in measure 9. The pedal part (ped) has a bass line with a fermata in measure 9. The battery part (bat) continues with chords and notes. The percussion part (prc) maintains its rhythmic pattern. Dynamic markings like hairpins are present in the organ and percussion parts.



10

Musical score for measures 10-11. The score is for five instruments: organ (org), pedal (ped), baton (bat), and percussion (prc). The organ part features a treble clef with a melodic line that includes a triplet of eighth notes in the second measure. The pedal part has a bass clef with a simple rhythmic pattern. The baton part has a double bar line and a bass clef with a rhythmic pattern. The percussion part has a treble clef with a complex rhythmic pattern. The organ part also includes a grand staff with a bass clef for the left hand, which plays a simple harmonic accompaniment.

12

Musical score for measures 12-13. The score is for five instruments: organ (org), pedal (ped), baton (bat), and percussion (prc). The organ part features a treble clef with a melodic line that includes a sharp sign and a fermata. The pedal part has a bass clef with a simple rhythmic pattern. The baton part has a double bar line and a bass clef with a rhythmic pattern. The percussion part has a treble clef with a complex rhythmic pattern. The organ part also includes a grand staff with a bass clef for the left hand, which plays a simple harmonic accompaniment. The organ part includes a dynamic marking of *f* (forte) in the second measure.

14

org

bat

prc

16

org

bat

gng

prc

18

Musical score for measures 18-19. The score is for a percussion ensemble and organ. The organ part (org) is in the top staff, with a treble clef and a bass clef. The percussion parts are: bat (bass drum), gng (gong), and prc (snare drum). The organ part starts with a whole rest in measure 18, then plays a melodic line in measure 19. The percussion parts are: bat (bass drum) with a whole rest in measure 18, then plays a melodic line in measure 19; gng (gong) with a whole rest in measure 18, then plays a melodic line in measure 19; prc (snare drum) with a rhythmic pattern in measure 18, then plays a melodic line in measure 19. The dynamic marking *f* is present in the organ and snare drum parts.

20

Musical score for measures 20-21. The score is for a percussion ensemble and organ. The organ part (org) is in the top staff, with a treble clef and a bass clef. The percussion parts are: bat (bass drum), gng (gong), and prc (snare drum). The organ part starts with a whole rest in measure 20, then plays a melodic line in measure 21. The percussion parts are: bat (bass drum) with a rhythmic pattern in measure 20, then plays a melodic line in measure 21; gng (gong) with a whole rest in measure 20, then plays a melodic line in measure 21; prc (snare drum) with a rhythmic pattern in measure 20, then plays a melodic line in measure 21.

22

Musical score for measures 22-24. The score is arranged in a grand staff with five systems. The first system (measures 22-23) includes an organ (org) part with treble and bass staves, a baton (bat) part, a percussion (perc) part, and a harp (Har.) part. The organ part features a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The baton part has a simple rhythmic pattern. The percussion part has a complex rhythmic pattern with a crescendo hairpin. The harp part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The second system (measures 24-25) continues the organ, baton, and harp parts. The organ part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The baton part has a simple rhythmic pattern. The harp part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The dynamic marking *mf* is present in the organ, baton, and harp parts.

24

Musical score for measures 24-26. The score is arranged in a grand staff with five systems. The first system (measures 24-25) includes an organ (org) part with treble and bass staves, a baton (bat) part, a percussion (perc) part, and a harp (Har.) part. The organ part features a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The baton part has a simple rhythmic pattern. The percussion part has a complex rhythmic pattern with a crescendo hairpin. The harp part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The second system (measures 26-27) continues the organ, baton, and harp parts. The organ part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin. The baton part has a simple rhythmic pattern. The harp part has a melodic line in the treble and a bass line in the bass, with a crescendo hairpin.

26

Musical score for measures 26-27. The score is arranged in four systems. The first system is for the organ (org), with a treble clef staff and a bass clef staff. The second system is for the baton (bat), with a single staff. The third system is for the percussion (perc), with a single staff. The fourth system is for the harp (Har.), with a treble clef staff and a bass clef staff. The organ part features a melodic line in the treble and a bass line in the bass. The baton part has a simple rhythmic pattern. The percussion part has a complex, rhythmic pattern. The harp part has a melodic line in the treble and a bass line in the bass.

28

Musical score for measures 28-29. The score is arranged in four systems. The first system is for the organ (org), with a treble clef staff and a bass clef staff. The second system is for the baton (bat), with a single staff. The third system is for the percussion (perc), with a single staff. The fourth system is for the harp (Har.), with a treble clef staff and a bass clef staff. The organ part features a melodic line in the treble and a bass line in the bass. The baton part has a simple rhythmic pattern. The percussion part has a complex, rhythmic pattern. The harp part has a melodic line in the treble and a bass line in the bass.

30

org

bat

perc

Clo.

Har.

*f*

*f*

*f*

*f*

32

org

ped

bat

prc

Clo.

8

Detailed description: This is a musical score for a piece titled "L'ignorance, là où on ne sait pas". The score is for measures 32 and 33. It features five parts: Organ (org), Pedal (ped), Bass Drum (bat), Percussion (prc), and Clarinet (Clo.). The organ part has a treble and bass staff. The pedal part is a single bass staff. The bass drum part is a single staff with a drum clef. The percussion part is a single staff with a treble clef. The clarinet part has a treble and bass staff. The organ part in measure 32 has a treble staff with a melodic line and a bass staff with a chordal accompaniment. In measure 33, the organ part continues with a similar texture. The pedal part has a simple bass line. The bass drum part has a rhythmic pattern. The percussion part has a complex rhythmic pattern. The clarinet part has a melodic line with a dynamic marking of 8.

34

org

ped

bat

prc

Clo.

8

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of six staves. The top staff is for the organ (org), with a treble clef and a key signature of one flat. It contains melodic lines with various note values and rests. The second staff is for the pedals (ped), with a bass clef and a key signature of one flat, featuring a simple bass line. The third staff is for the battery (bat), with a treble clef and a key signature of one flat, showing rhythmic patterns. The fourth staff is for the percussion (prc), with a treble clef and a key signature of one flat, containing rhythmic patterns. The fifth and sixth staves are for the cloisonné (Clo.), with a treble clef and a key signature of one flat, and a '8' above the staff, indicating an octave shift. They contain complex rhythmic patterns. The score is divided into two measures by a vertical bar line.



36

org

ped

bat

prc

Clo.

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of five staves. The top staff is for the organ (org), featuring a treble clef and a melodic line with various note values and rests. The second staff is for the pedals (ped), with a bass clef and a simple bass line. The third staff is for the baton (bat), showing rhythmic patterns with stems and flags. The fourth staff is for percussion (prc), with a treble clef and a complex rhythmic pattern. The fifth staff is for the cloche (Clo.), with a treble clef and a melodic line. A bracket on the left side groups the organ and cloche staves. A rehearsal mark '36' is located at the beginning of the organ staff. The score is written in black ink on a white background.

38

org

ped

bat

prc

Clo.

*mf*

*3mf*

*mf*

*mf*

8

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of five systems of staves. The first system is for the organ (org), with a treble clef staff and a bass clef staff. The organ part features a melodic line in the treble and a bass line in the bass. A dynamic marking of *mf* is present in the second measure of the organ's treble staff. The second system is for the pedals (ped), with a bass clef staff. The third system is for the baton (bat), with a bass clef staff. The fourth system is for the percussion (prc), with a treble clef staff. The fifth system is for the cloche (Clo.), with a treble clef staff and a bass clef staff. The cloche part includes a dynamic marking of *mf* and a fermata over the first measure. A rehearsal mark '38' is located at the beginning of the organ staff. The score includes various musical notations such as notes, rests, slurs, and dynamic markings.

40

org

ped

bat

gng

prc

3

*f*

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of five staves. The top staff is for the organ (org), featuring a treble clef and a melodic line with a triplet of eighth notes. The second staff is for the pedals (ped), with a bass clef and a few notes. The third staff is for the battery (bat), with a percussion clef and a rhythmic pattern of eighth notes. The fourth staff is for the gong (gng), with a percussion clef and a few notes, including a dynamic marking of *f*. The bottom staff is for the percussion (prc), with a treble clef and a complex rhythmic pattern. A box containing the number 40 is located at the top left of the score.

42

The musical score is for percussion instruments and is divided into two systems. The first system includes the organ (org), pedal (ped), and baton (bat). The second system includes the gong (gng) and the xylophone (prc). The organ part features a melodic line in the right hand and a sustained chord in the left hand, both marked *ff*. The baton part has a rhythmic pattern of eighth notes, also marked *ff*. The xylophone part has a complex rhythmic pattern, marked *ff* in the first half and *mf* in the second half. The gong part consists of two sustained notes, one in each system. The pedal part has a simple rhythmic pattern of eighth notes.

org

ped

bat

gng

prc

*ff*

*ff*

*ff*

*mf*

44

org

bat

gng

prc

Har.

*f*

*f*

*f*

*f*

Detailed description: This is a musical score for a multi-instrument ensemble. The score is divided into five systems. The first system is for the organ (org), consisting of a treble and bass staff. The organ part features a melodic line in the treble and a bass line with sustained chords. The second system is for the baton (bat), showing a rhythmic pattern with accents. The third system is for the gong (gng), with a single sustained note. The fourth system is for percussion (prc), featuring a complex rhythmic pattern with many sixteenth notes. The fifth system is for the harp (Har.), with a treble staff playing a melodic line and a bass staff with sustained chords. Dynamics markings of *f* (forte) are placed in the organ, baton, and percussion staves.

46

Musical score for measures 46-47. The score is arranged in a system with five staves: Organ (org), Bass Drum (bat), Percussion (prc), Harp (Har.), and a second Organ part. The Organ part features a melodic line in the right hand and a bass line in the left hand. The Bass Drum part has a simple rhythmic pattern. The Percussion part consists of a series of eighth-note chords. The Harp part has a melodic line in the right hand and a bass line in the left hand. The second Organ part is a continuation of the first.

48

Musical score for measures 48-51. The score is arranged in a system with five staves: Organ (org), Bass Drum (bat), Percussion (prc), Harp (Har.), and a second Organ part. The Organ part features a melodic line in the right hand and a bass line in the left hand. The Bass Drum part has a simple rhythmic pattern. The Percussion part consists of a series of eighth-note chords. The Harp part has a melodic line in the right hand and a bass line in the left hand. The second Organ part is a continuation of the first.

50

Musical score for measures 50-51. The score is for an organ, baton, percussion, and harp. The organ part (org) features a melodic line in the right hand and a bass line in the left hand. The baton part (bat) consists of a single melodic line. The percussion part (perc) features a rhythmic pattern of eighth notes. The harp part (Har.) consists of a melodic line in the right hand and a bass line in the left hand. The key signature is one sharp (F#) and the time signature is 6/8.

52

Musical score for measures 52-55. The score is for an organ, baton, percussion, and harp. The organ part (org) features a melodic line in the right hand and a bass line in the left hand. The baton part (bat) consists of a single melodic line. The percussion part (perc) features a rhythmic pattern of eighth notes. The harp part (Har.) consists of a melodic line in the right hand and a bass line in the left hand. The key signature is one sharp (F#) and the time signature is 6/8.

54

L'ignorance, là où on ne sait pas

org

bat

prc

Har.

56

org

bat

prc

Har.



58

Musical score for measures 58-59. The score is for a full orchestra and includes parts for Organ (org), Battement (bat), Percussion (prc), and Harp (Har.).

- org:** Treble and Bass staves. Treble staff has a triplet of eighth notes in the first measure. Bass staff has sustained chords with dynamic markings.
- bat:** Single staff with rhythmic patterns.
- prc:** Treble staff with rhythmic patterns.
- Har.:** Treble and Bass staves. Treble staff has arpeggiated chords. Bass staff has sustained chords with dynamic markings.

60

Musical score for measures 60-61. The score is for a full orchestra and includes parts for Organ (org), Battement (bat), Percussion (prc), and Harp (Har.).

- org:** Treble and Bass staves. Treble staff has sustained chords with dynamic marking *mf*. Bass staff has sustained chords with dynamic marking *mf*.
- bat:** Single staff with rhythmic patterns.
- prc:** Treble staff with rhythmic patterns and dynamic marking *mf*. Bass staff has sustained chords.

62

Musical score for measures 62-63. The score is for three instruments: organ (org), baton (bat), and percussion (prc). The organ part consists of two staves (treble and bass clef). The baton part is on a single staff with a treble clef. The percussion part is on a single staff with a treble clef. The organ part features a melodic line in the treble clef and a bass line in the bass clef. The baton part features a rhythmic pattern of eighth notes. The percussion part features a rhythmic pattern of eighth notes.

64

Musical score for measures 64-65. The score is for three instruments: organ (org), baton (bat), and percussion (prc). The organ part consists of two staves (treble and bass clef). The baton part is on a single staff with a treble clef. The percussion part is on a single staff with a treble clef. The organ part features a melodic line in the treble clef and a bass line in the bass clef. The baton part features a rhythmic pattern of eighth notes. The percussion part features a rhythmic pattern of eighth notes.

66

The musical score is arranged in five systems, each with a label on the left: 'org', 'bat', 'gng', 'prc', and 'Clo.'. The 'org' system consists of two staves (treble and bass clef). The 'bat' system is a single staff with a treble clef. The 'gng' system is a single staff with a treble clef. The 'prc' system is a single staff with a treble clef. The 'Clo.' system consists of two staves (treble and bass clef). The score is written in a key with one sharp (F#) and a common time signature. The organ part features a melodic line in the treble clef and a bass line in the bass clef, with a forte (*f*) dynamic marking. The baton part has a rhythmic pattern with a forte (*f*) dynamic. The gong part has a sustained note with a forte (*f*) dynamic. The percussion part has a rhythmic pattern with a forte (*f*) dynamic. The cloches part has a melodic line in the treble clef and a bass line in the bass clef, with a forte (*f*) dynamic.

68

org

ped

bat

gng

prc

Clo.

Detailed description: This is a musical score for a multi-instrument ensemble. The score is divided into two systems. The first system includes the Organ (org) and Pedal (ped). The Organ part has a treble clef staff with a melodic line and a bass clef staff with a simple accompaniment. The Pedal part is a single bass clef staff with a few notes. The second system includes the Battement (bat), Gong (gng), Percussion (prc), and Cloche (Clo.). The Battement part is a single staff with a few notes. The Gong part is a single staff with a few notes. The Percussion part is a single staff with a melodic line. The Cloche part consists of two staves, treble and bass clef, with a melodic line in the treble and a simple accompaniment in the bass.

70

org

ped

bat

prc

Clo.

8

Detailed description: This is a musical score for a piece titled "L'ignorance, là où on ne sait pas". The score is for measures 70 and 71. It features five staves: Organ (org), Pedals (ped), Bass Drum (bat), Percussion (prc), and Clavichord (Clo.). The organ part has a treble and bass staff. The pedals part has a bass staff. The bass drum part has a single staff with a drum symbol. The percussion part has a single staff with a drum symbol. The clavichord part has a treble and bass staff. The organ part starts with a treble clef and a key signature of one flat. The pedals part starts with a bass clef. The bass drum part starts with a drum symbol. The percussion part starts with a drum symbol. The clavichord part starts with a treble clef and a key signature of one flat. The score includes various musical notations such as notes, rests, and dynamic markings.

72

org

ped

bat

prc

Clo.

8

Detailed description: This is a musical score for a multi-instrument ensemble. The score is divided into five systems, each with a label on the left: 'org' (organ), 'ped' (pedal), 'bat' (batterie/percussion), 'prc' (percussion), and 'Clo.' (cloche/clock). The organ part (org) is written in a grand staff with a treble clef and a bass clef. The pedal part (ped) is written in a bass clef. The percussion part (bat) is written in a grand staff with a treble clef and a bass clef. The percussion part (prc) is written in a treble clef. The cloche part (Clo.) is written in a grand staff with a treble clef and a bass clef. The number '8' is written above the first staff of the cloche part. The score consists of two measures of music. The organ part features a melodic line in the treble clef and a bass line in the bass clef. The pedal part has a simple bass line. The percussion part (bat) has a rhythmic pattern. The percussion part (prc) has a rhythmic pattern. The cloche part (Clo.) has a rhythmic pattern. The score is in a 2/4 time signature.

74

The musical score is arranged in five systems, each with a label on the left: 'org', 'ped', 'bat', 'prc', and 'Clo.'. The 'org' system consists of two staves (treble and bass clef). The 'ped' system is a single bass clef staff. The 'bat' system is a single staff with a double bar line and a key signature of one flat. The 'prc' system is a single treble clef staff. The 'Clo.' system consists of two staves (treble and bass clef). The score is divided into two measures. The first measure contains musical notation for all parts. The second measure contains musical notation for all parts, including a triplet of eighth notes in the organ's treble staff. The organ's bass staff and the pedal staff have rests in the second measure. The baton staff has rests in the second measure. The percussion staff has rests in the second measure. The cloche staff has rests in the second measure.

76

The musical score is arranged in five systems, each with a label on the left: 'org', 'ped', 'bat', 'prc', and 'Clo'. The 'org' system consists of a grand staff with a treble clef and a bass clef. The 'ped' system is a single bass clef staff. The 'bat' system is a single bass clef staff. The 'prc' system is a single treble clef staff. The 'Clo' system consists of a grand staff with a treble clef and a bass clef. The score is divided into two measures. The first measure contains the following notes: 'org' (treble) has a dotted quarter note G4, an eighth note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5; 'ped' has a quarter note G2, a quarter note A2, and a quarter rest; 'bat' has a quarter note G2, a quarter note A2, and a quarter rest; 'prc' has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5; 'Clo' (treble) has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5; 'Clo' (bass) has a quarter note G2, a quarter note A2, and a quarter note B2. The second measure contains the following notes: 'org' (treble) has a quarter note G5, a quarter note F5, a quarter note E5, a quarter note D5, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4; 'ped' has a quarter rest; 'bat' has a quarter note G2, a quarter note A2, and a quarter rest; 'prc' has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5; 'Clo' (treble) has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5; 'Clo' (bass) has a quarter note G2, a quarter note A2, and a quarter note B2. A '3' is written below the eighth note A4 in the first measure of the 'org' staff. A '7' is written below the quarter rest in the first measure of the 'ped' staff. A '7' is written below the quarter rest in the first measure of the 'bat' staff. A '7' is written below the quarter note G4 in the first measure of the 'prc' staff. A '7' is written below the quarter note G4 in the first measure of the 'Clo' (bass) staff. A '7' is written below the quarter note G4 in the second measure of the 'Clo' (bass) staff. A '7' is written below the quarter note G4 in the second measure of the 'prc' staff. A '7' is written below the quarter note G4 in the second measure of the 'bat' staff. A '7' is written below the quarter note G4 in the second measure of the 'ped' staff. A '7' is written below the quarter note G4 in the second measure of the 'Clo' (treble) staff. A '7' is written below the quarter note G4 in the second measure of the 'prc' staff. A '7' is written below the quarter note G4 in the second measure of the 'bat' staff. A '7' is written below the quarter note G4 in the second measure of the 'ped' staff. A '7' is written below the quarter note G4 in the second measure of the 'Clo' (bass) staff.



78

Musical score for measures 78-79. The score is for a multi-instrument ensemble including organ (org), pedal (ped), baton (bat), percussion (prc), and cloche (Clo.).

- org:** Treble and bass staves. Treble staff has a whole note chord (F#4, C5) in measure 78, followed by a half note chord (F#4, C5) in measure 79. Bass staff has a whole note chord (F2, C3) in measure 78, followed by a half note chord (F2, C3) in measure 79. Dynamics: *mf*.
- ped:** Bass staff. Measure 78 has a whole note chord (F2, C3). Measure 79 has a whole note chord (F2, C3). Dynamics: *mf*.
- bat:** Percussion staff. Measure 78 has a half note chord (F2, C3) with a fermata. Measure 79 has a half note chord (F2, C3) with a fermata. Dynamics: *mf*.
- prc:** Percussion staff. Measure 78 has a half note chord (F2, C3) with a fermata. Measure 79 has a half note chord (F2, C3) with a fermata. Dynamics: *mf*.
- Clo.:** Treble and bass staves. Treble staff has a half note chord (F4, C5) with a fermata. Bass staff has a half note chord (F2, C3) with a fermata.

80

Musical score for measures 80-81. The score is for a multi-instrument ensemble including organ (org), baton (bat), and percussion (prc).

- org:** Treble and bass staves. Treble staff has a whole note chord (F#4, C5) in measure 80, followed by a whole note chord (F#4, C5) in measure 81. Bass staff has a whole note chord (F2, C3) in measure 80, followed by a whole note chord (F2, C3) in measure 81.
- bat:** Percussion staff. Measure 80 has a half note chord (F2, C3) with a fermata. Measure 81 has a half note chord (F2, C3) with a fermata.
- prc:** Percussion staff. Measure 80 has a half note chord (F2, C3) with a fermata. Measure 81 has a half note chord (F2, C3) with a fermata.

82

Musical score for measures 82-83. The score is divided into four staves: **org** (organ), **bat** (bass drum), **gng** (snare drum), and **prc** (percussion). The organ part features a melodic line in the right hand and a bass line in the left hand. The bass drum and snare drum parts show rhythmic patterns with notes and rests. The percussion part has a complex rhythmic pattern with various note values and rests. A dynamic marking *f* is present in the snare drum part.

Musical score for measures 84-87. The score is divided into three staves: **gng** (snare drum) and **prc** (percussion). The snare drum part features a melodic line with a long slur across measures 84-87. The percussion part has a complex rhythmic pattern with various note values and rests.

# Sixième Porte

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Bruitage constant sur toute la 2nde partie (à partir du Fine et jusqu'au DC ) -> : bruit évoluant stéréo, timbre, volume, grain etc..  
Autre bruitage possible à la fin (après l'orgue).

1  $\text{♩} = 60$

Orgue

Montre 8 *mf*

Transposition d'octave possible

Org. Ped. *mf* 3

Ped : Bourdon 16

"casser " la régularité de l'orgue

Percussions *f*

Gong

Piano

Timbale

Percus. 2

Detailed description: The score is for a 4/4 piece in G major. The organ part consists of a 'Montre 8' (treble clef) and 'Bourdon 16' (bass clef) with a 'mf' dynamic. The organ pedal part features a triplet eighth-note pattern. Percussions enter in the second measure with a 'f' dynamic, playing a complex rhythmic pattern. Other instruments (Gong, Piano, Timbale, Percus. 2) are marked with rests. The score is divided into three measures, with a first ending bracket over the first measure.

4

org

ped

prc

gng

8

org

ped

prc

Pia.

Pedales indicatives

Red.

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11

org

ped

prc

gng

Pia.

*mf*

14

org

ped

gng

Pia.

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17

org

ped

prc

Pia.

20

org

ped

prc

gng

Pia.

*mf*

23

The musical score consists of five staves. The organ part (org) is in treble clef, with two staves. The pedal part (ped) is in bass clef. The prelude part (prc) is in bass clef. The gong part (gng) is a single line with a gong symbol. The piano part (Pia.) is in treble clef. The score includes a measure number '23' in a box. The organ part has chords in the first two measures. The pedal part has a triplet of eighth notes in the first two measures. The prelude part has chords in the third and fourth measures. The gong part has a sustained note in the first measure and a dynamic marking 'mf' in the third measure. The piano part has chords in the third and fourth measures.

org

ped

prc

gng

Pia.

*mf*

27 Fine  $\text{♩} = 120$

org

ped

gng

Pia.

Tim.

pr2

*f*

arpeges : Flute en bois 4, accords Fl.

*f*

Ped : anches ou cornet

*ff*

*mf*

*mf*



31

org

ped

Tim.

pr2

Detailed description: This block contains the musical notation for measures 31 and 32. It features five staves: 'org' (organ) with treble and bass clefs, 'ped' (pedal) with a bass clef, 'Tim.' (Timpani) with a bass clef, and 'pr2' (piano right hand) with treble and bass clefs. The organ part has complex chords and melodic lines. The pedal part has a rhythmic pattern of eighth notes. The timpani part has a steady pattern of dotted half notes. The piano part has sparse chords and rests.

33

org

ped

Tim.

pr2

Detailed description: This block contains the musical notation for measures 33 and 34. It features the same five staves as the previous block. The organ part continues with complex chords and melodic lines. The pedal part has a rhythmic pattern of eighth notes. The timpani part has a steady pattern of dotted half notes. The piano part has sparse chords and rests.

35

org

ped

Tim.

pr2

Detailed description: This system contains measures 35 and 36. The organ part (org) is written in treble and bass clefs, featuring complex chords and melodic lines. The pedal part (ped) is in bass clef with a steady eighth-note pattern. The timpani part (Tim.) is in bass clef with a simple dotted-note pattern. The piano part (pr2) is in treble and bass clefs, with sparse accompaniment.

37

org

ped

Tim.

pr2

Detailed description: This system contains measures 37 and 38. The organ part (org) continues with complex textures. The pedal part (ped) maintains its eighth-note pattern. The timpani part (Tim.) has a consistent dotted-note pattern. The piano part (pr2) remains sparse.

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39

org

ped

Tim.

pr2

Detailed description: This system contains measures 39 and 40. The organ part (org) features a complex melodic line in the right hand with many accidentals and a supporting bass line in the left hand. The pedal part (ped) has a simple eighth-note pattern. The timpani part (Tim.) plays a steady eighth-note accompaniment. The piano part (pr2) has a few chords in the right hand and single notes in the left hand.

41

org

ped

Tim.

pr2

Detailed description: This system contains measures 41 and 42. The organ part (org) continues with a complex melodic line in the right hand and a supporting bass line in the left hand. The pedal part (ped) has a simple eighth-note pattern. The timpani part (Tim.) plays a steady eighth-note accompaniment. The piano part (pr2) has a few chords in the right hand and single notes in the left hand.

Sixième Porte

43

org

ped

Tim.

pr2

Detailed description: This system contains measures 43 and 44. The organ part (org) has a treble staff with chords and a bass staff with a melodic line. The pedal part (ped) has a bass staff with a simple melodic line. The timpani part (Tim.) has a bass staff with a rhythmic pattern of eighth notes. The piano part (pr2) has a treble staff with chords and a bass staff with a simple melodic line.

45

org

ped

Tim.

pr2

Detailed description: This system contains measures 45 and 46. The organ part (org) has a treble staff with chords and a bass staff with a melodic line. The pedal part (ped) has a bass staff with a simple melodic line. The timpani part (Tim.) has a bass staff with a rhythmic pattern of eighth notes. The piano part (pr2) has a treble staff with chords and a bass staff with a simple melodic line.

Sixième Porte

47

org

ped

Tim.

pr2

Tim.

pr2

Tim.

pr2

*Da Capo Al Fine*

## Troisième porte

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La mesure 67 est répétée plusieurs fois en transition, sur un decrescendo progressif et en présence du rythme des percus2 venant de façon aléatoire.

1

♩ = 120

Orgue

Fonds

*f*

Org Ped

Trompette (chamade ..)

Clavecin

pedales indicatives

*f*

Percussions

*f*

Batterie

Voix Solo

Percus2

4

Musical score for measures 4-6. The score is divided into three systems. The first system contains the Organ (org) and Pedal (ped) parts. The second system contains the Clarinet (Cla.) part, split into three staves. The Organ part features a melodic line in the right hand and a bass line in the left hand. The Pedal part consists of a single bass line. The Clarinet part includes a treble staff with chords and a bass staff with a melodic line. The bass staff of the Clarinet part includes markings for 'Red.' and an asterisk (\*).

7

Musical score for measures 7-9. The score is divided into three systems. The first system contains the Organ (org) and Pedal (ped) parts. The second system contains the Clarinet (Cla.) part, split into three staves. The Organ part features a melodic line in the right hand and a bass line in the left hand. The Pedal part consists of a single bass line. The Clarinet part includes a treble staff with chords and a bass staff with a melodic line. The bass staff of the Clarinet part includes markings for 'Red.' and an asterisk (\*).

10

The musical score is divided into four systems. The first system contains the Organ (org) and Pedals (ped) parts. The Organ part consists of two staves (treble and bass clef) with a melodic line. The Pedals part is a single bass clef staff with a rhythmic accompaniment. The second system contains the Drums (bat) part, which includes three staves: a top staff for Crash Cymbal 1, a middle staff for Chinese Cymbal Reverse, and a bottom staff for the drum kit. The third system continues the Organ and Pedals parts. The fourth system continues the Drums part. The score includes various musical notations such as notes, rests, and dynamic markings like *f*. There are also performance instructions like "crash cymbal 1" and "chinese cymbal reverse" with corresponding symbols.



13

The musical score is divided into three systems. The first system, labeled 'org', contains the organ part with a treble and bass staff. The second system, labeled 'Cla.', contains the clavichord part with a treble and bass staff. The third system, labeled 'bat', contains the battement part with a single staff. The organ part features a melodic line in the treble and a supporting line in the bass. The clavichord part features chords in the treble and a bass line with some accidentals. The battement part has a single note in the second measure.

16

The musical score is divided into three main sections: Organ (org), Pedals (ped), and Clavichord (Cla.).

- org:** Features two staves (treble and bass clef) with melodic lines. The right hand plays a sequence of eighth and sixteenth notes, while the left hand provides a similar accompaniment.
- ped:** A single bass clef staff with sparse, rhythmic accompaniment consisting of quarter and eighth notes.
- Cla.:** Consists of three staves (treble, middle, and bass clef). The top staff contains complex chordal textures with many beamed notes. The middle staff has a more melodic line with some rests. The bottom staff provides a steady bass line with eighth notes. There are asterisks (\*) and the word "red." (likely indicating a redaction or specific performance instruction) scattered throughout the middle and bottom staves.

19

The musical score is divided into three systems. The first system, labeled 'org', contains the organ part with a treble and bass staff. The second system, labeled 'ped', contains the pedal part with a bass staff. The third system, labeled 'Cla.', contains the clavichord part with a treble and bass staff. The organ part features a melodic line in the treble and a supporting line in the bass. The pedal part has a simple bass line. The clavichord part consists of chords in the treble and a bass line with notes marked with 'Red.' and asterisks. The battement part, labeled 'bat', is a single staff with a few notes and rests.

22

The musical score is arranged in four systems, each with a grand staff. The first system is for the organ (org), with a treble clef and a key signature of one flat. The second system is for the pedals (ped), with a bass clef. The third system is for the clarinet (Cla.), with a treble clef and a key signature of one flat. The fourth system is for the baton (bat), with a bass clef. The organ part features a complex melodic line with many accidentals. The pedals part has a simple bass line with some rests. The clarinet part has a melodic line with many accidentals and some rests. The baton part has a simple bass line with some rests. There are some markings like '\*' and 'Red.' in the clarinet part.

25

The musical score is divided into three systems. The first system, labeled 'org', contains the organ part with a treble and bass staff. The second system, labeled 'ped', contains the pedal part with a bass staff. The third system, labeled 'Cla.', contains the clarinet part with a treble and bass staff. The organ part features a melodic line in the treble and a supporting line in the bass. The pedal part consists of a rhythmic accompaniment of eighth notes. The clarinet part includes chords and melodic fragments, with some notes marked with an asterisk and 'Red.'. The battement part at the bottom shows a single note on the first line of the bass staff.

28

The musical score is arranged in five systems, each with a grand staff (treble and bass clefs) and a single staff for the bass drum. The instruments are labeled on the left: org., ped., Cla., prc., and bat. The tempo is marked 'Jeux doux' in the first system. The key signature has one sharp (F#) and one flat (Bb). The score consists of three measures. The organ part features a melodic line with eighth and sixteenth notes. The pedal part has a simple rhythmic accompaniment. The clarinet part includes chords and melodic fragments. The percussion part consists of chords. The bass drum part has a single 'x' mark in the second measure, indicating a drum hit.

31

The musical score is arranged in five systems, each with a grand staff. The instruments are labeled on the left: **org** (organ), **ped** (pedals), **Cla.** (clarinet), **perc** (percussion), and **bat** (battery). The organ part features a melodic line in the right hand and a bass line in the left hand. The pedals part has a single bass line. The clarinet part has a treble and bass line. The percussion part has a treble and bass line with rhythmic notation. The battery part has a treble and bass line with rhythmic notation. The score includes dynamic markings such as *p*, *mf*, and *pp*, and a tempo marking of  $\text{♩} = 90$ . The word *Fine* is written above the organ part. The text *Mélodie Flute à fuseau 8* is written in the organ part, and *Ped : bourdon 16* is written in the pedals part.

35

leger crescendo progressif sur toute la partie centrale

org  
Harmonie : Flute celeste 8  
ped  
Voi.  
*p*

Detailed description: This system covers measures 35 and 36. The organ part (org) features a melodic line in the right hand and a harmonic accompaniment in the left hand, with the instruction 'Harmonie : Flute celeste 8'. The pedal part (ped) has a simple bass line. The vocal part (Voi.) is marked with a piano (*p*) dynamic and includes a crescendo hairpin. The bass line for the vocal part is in the lower register.

37

org  
ped  
Voi.  
pr2  
*mf*

Detailed description: This system covers measures 37 and 38. The organ part (org) continues with melodic and harmonic lines. The pedal part (ped) has a bass line with a crescendo hairpin. The vocal part (Voi.) includes a crescendo hairpin and a dynamic marking of mezzo-forte (*mf*). A second part (pr2) is introduced at the bottom, playing a harmonic accompaniment in the bass register.



39

Musical score for measures 39-40. The score is for a multi-instrument ensemble including organ (org), pedal (ped), voice (Voi), and a second part (pr2). The organ part features a melodic line with a *mf* dynamic. The pedal part provides a rhythmic accompaniment. The voice part has a melodic line with a *mf* dynamic. The pr2 part is mostly silent with some low-frequency accompaniment.

41

Musical score for measures 41-42. The score is for a multi-instrument ensemble including organ (org), pedal (ped), voice (Voi), and a second part (pr2). The organ part features a melodic line with a *mf* dynamic. The pedal part provides a rhythmic accompaniment. The voice part has a melodic line with a *f* dynamic. The pr2 part has some accompaniment.

43

Musical score for measures 43-44. The score is for a three-part setting of the 'Troisième porte'. It features four staves: Organ (org), Pedal (ped), Voice (Voi.), and a second Pedal part (pr2). The organ part has a treble clef and plays a melodic line with various accidentals. The first pedal part has a bass clef and plays a simple bass line. The voice part has a treble clef and a vocal line. The second pedal part has a bass clef and plays a simple bass line. The key signature is one sharp (F#) and the time signature is 4/4.

45

Musical score for measures 45-46. This section continues the three-part setting. It features the same four staves: Organ (org), Pedal (ped), Voice (Voi.), and a second Pedal part (pr2). The organ part continues its melodic line. The first pedal part continues its bass line. The voice part continues its vocal line. The second pedal part continues its bass line. The key signature remains one sharp (F#) and the time signature is 4/4.

47

Musical score for measures 47-48. The score is arranged in a grand staff with five systems. The first system includes an organ (org) part with a treble clef and a piano (ped) part with a bass clef. The second system includes a vocal (Voi.) part with a treble clef and a piano (pr2) part with a bass clef. The organ part features a melodic line with various accidentals and dynamics. The piano part provides a harmonic accompaniment with chords and moving lines. The vocal part has a melodic line with lyrics. The piano part includes a bass line with chords and a double bar line.

49

Musical score for measures 49-50. The score is arranged in a grand staff with five systems. The first system includes an organ (org) part with a treble clef and a piano (ped) part with a bass clef. The second system includes a vocal (Voi.) part with a treble clef and a piano (pr2) part with a bass clef. The organ part features a melodic line with various accidentals and dynamics. The piano part provides a harmonic accompaniment with chords and moving lines. The vocal part has a melodic line with lyrics. The piano part includes a bass line with chords and a double bar line.

51

Musical score for measures 51-52. The score is for three parts: Organo (org), Pedale (ped), and Voix (Voi.). The organ part features a melodic line with various intervals and accidentals. The pedal part consists of a simple bass line with quarter notes. The voice part has a melodic line with a long note in the first measure. The organ part includes a right-hand staff with a treble clef and a left-hand staff with a bass clef. The pedal part is on a single bass clef staff. The voice part has a single treble clef staff.

53

Musical score for measures 53-54. The score is for four parts: Organo (org), Pedale (ped), Voix (Voi.), and a second Pedale (pr2). The organ part features a melodic line with various intervals and accidentals. The pedal part consists of a simple bass line with quarter notes. The voice part has a melodic line with a long note in the first measure. The organ part includes a right-hand staff with a treble clef and a left-hand staff with a bass clef. The pedal part is on a single bass clef staff. The voice part has a single treble clef staff. The second pedal part (pr2) is on a single bass clef staff.

55

Musical score for measures 55-56. The score is arranged in five systems, each with a grand staff (treble and bass clefs). The parts are labeled on the left: 'org' (organ), 'ped' (pedal), 'Voi.' (voice), and 'pr2' (piano 2). The organ part features a melodic line with various accidentals and rests. The pedal part consists of a simple bass line with quarter notes and rests. The voice part has a melodic line with some grace notes. The piano 2 part has a bass line with some chords and rests. The key signature has one sharp (F#) and the time signature is 4/4.

57

Musical score for measures 57-58. The score is arranged in five systems, each with a grand staff (treble and bass clefs). The parts are labeled on the left: 'org' (organ), 'ped' (pedal), 'Voi.' (voice), and 'pr2' (piano 2). The organ part features a melodic line with various accidentals and rests. The pedal part consists of a simple bass line with quarter notes and rests. The voice part has a melodic line with some grace notes. The piano 2 part has a bass line with some chords and rests. The key signature has one sharp (F#) and the time signature is 4/4.

59

Musical score for measures 59-60. The score is for three parts: Organo (org), Pedale (ped), and Voix (Voi.). The organ part features a melodic line with accidentals (flats and sharps) and rests. The pedal part has a simple bass line with quarter notes and rests. The voice part includes a vocal line with notes and rests, and a bass line with notes and rests. The key signature has one sharp (F#) and one flat (Bb).

61

Musical score for measures 61-62. The score is for four parts: Organo (org), Pedale (ped), Voix (Voi.), and a second Pedale part (pr2). The organ part continues with a melodic line. The first pedal part has a simple bass line. The voice part includes a vocal line with notes and rests, and a bass line with notes and rests. The second pedal part (pr2) has a bass line with notes and rests. The key signature has one sharp (F#) and one flat (Bb).

63

Musical score for measures 63-64. The score is for a multi-instrument ensemble including organ (org), pedal (ped), voice (Voi.), and a second part (pr2). The organ part features a melodic line in the right hand and chords in the left hand, with dynamics *mf* and *f*. The voice part has a melodic line in the right hand and a bass line in the left hand, with a *mf* dynamic. The pedal part has a bass line. The second part (pr2) has a bass line with some chords. The key signature has one sharp (F#) and the time signature is 4/4.

65

Da Capo Al Fine

Musical score for measures 65-66. The score is for a multi-instrument ensemble including organ (org), pedal (ped), voice (Voi.), and a second part (pr2). The organ part is mostly silent, with some chords in the left hand. The voice part has a melodic line in the right hand and a bass line in the left hand, with a *mf* dynamic. The pedal part has a bass line. The second part (pr2) has a bass line. The key signature has one sharp (F#) and the time signature is 4/4.





Cinquième porte

2

org 8

Ped

sol

Pia.

prc

Detailed description: This system covers measures 2, 3, and 4. The organ part (org) features a treble clef with a common time signature (C) and a tempo marking of 8. It contains three triplet figures, each marked with a '3' and a slur. The pedal part (Ped) is in bass clef and provides harmonic support with chords. The solo part (sol) has a treble clef and contains a few notes, including a sharp sign. The piano part (Pia.) consists of two staves (treble and bass clefs) with sparse notes and rests. The percussion part (prc) is in treble clef and shows chordal patterns.

3

org 8

Ped

sol

Pia.

prc

Detailed description: This system covers measures 5, 6, 7, and 8. The organ part (org) continues with four triplet figures, each marked with a '3' and a slur. The pedal part (Ped) remains in bass clef with harmonic accompaniment. The solo part (sol) has a treble clef and includes a dotted note. The piano part (Pia.) has two staves (treble and bass clefs) with notes and rests. The percussion part (prc) is in treble clef and shows chordal patterns.

Cinquième porte

4

org  
Ped  
sol  
Pia.  
prc

This system contains measures 4 and 5. Measure 4 is marked with a box containing the number 4 and a fermata. The organ part (org) features three descending triplet eighth-note patterns, each marked with a '3'. The pedal part (Ped) provides harmonic support with chords. The solo part (sol) has a single note in measure 4 and a half note in measure 5. The piano part (Pia.) and prelude part (prc) also have specific notes and rests in these measures.

5

org  
Ped  
sol  
Pia.  
prc

This system contains measures 6 and 7. Measure 6 is marked with a box containing the number 5 and a fermata. The organ part (org) continues with four descending triplet eighth-note patterns, each marked with a '3'. The pedal part (Ped) continues with chords. The solo part (sol) has a quarter rest in measure 6 and a quarter note in measure 7. The piano part (Pia.) and prelude part (prc) have notes and rests in these measures.

Cinquième porte

6

8

org

Ped

sol

Pia.

prc

Detailed description: This system covers measures 6, 7, and 8. Measure 6 is marked with a box containing the number 6 and a measure rest. Measure 7 features three descending triplet eighth notes in the organ part, with a '3' above each. The pedal part provides harmonic support with chords. The solo part has a whole note G4. The piano part has a half note chord. The prelude part has a whole note chord. Measure 8 continues the organ triplet pattern and includes similar accompaniment parts.

7

4/4

org

Ped

sol

Pia.

prc

Detailed description: This system covers measures 9, 10, and 11. Measure 9 is marked with a box containing the number 7 and a 4/4 time signature. It features four descending triplet eighth notes in the organ part, with a '3' above each. The pedal part has chords. The solo part has a dotted half note G4. The piano part has a half note chord. The prelude part has a whole note chord. Measure 10 continues the organ triplet pattern. Measure 11 features a descending eighth-note scale in the organ part.

Cinquième porte

8

org

Ped

sol

Pia.

prc

Detailed description: This system contains measures 8 and 9. Measure 8 is marked with a box containing the number 8. The organ part (org) features three descending triplet patterns, each marked with a '3' and a slur. The pedal part (Ped) provides harmonic support with chords. The solo part (sol) has a few notes. The piano part (Pia.) and prelude part (prc) also have specific musical notations.

9

org

Ped

sol

Pia.

prc

Detailed description: This system contains measures 10 and 11. Measure 10 is marked with a box containing the number 9. The organ part (org) continues with four descending triplet patterns, each marked with a '3' and a slur. The time signature is 4/4. The pedal part (Ped) continues with chords. The solo part (sol) has a few notes. The piano part (Pia.) and prelude part (prc) also have specific musical notations.

Cinquième porte

10

8

org

Ped

sol

Pia.

prc

3

3

3

Detailed description: This system contains measures 10 and 11. Measure 10 is marked with a box containing the number 10 and a rehearsal mark 8. The organ part features three descending triplet eighth notes. The pedal part consists of block chords. The solo part has a few notes. The piano part has a few notes. The percussion part has a few notes.

11

8

org

Ped

sol

Pia.

prc

3

3

3

3

Detailed description: This system contains measures 12 and 13. Measure 12 is marked with a box containing the number 11 and a rehearsal mark 8. The organ part features four descending triplet eighth notes. The pedal part consists of block chords. The solo part has a few notes. The piano part has a few notes. The percussion part has a few notes.

Cinquième porte

12

org

Ped

sol

Pia.

prc

13

org

Ped

sol

Pia.

prc

Detailed description: The image shows two systems of musical notation for measures 12 and 13. Each system includes five staves: Organo (org), Pedale (Ped), Soli (sol), Piano (Pia.), and Percussion (prc). Measure 12 features a melodic line in the organ with three triplet markings, a bass line with chords, a solo line with a half note, and piano accompaniment. Measure 13 continues the organ triplet pattern, with a more active solo line and piano accompaniment. The percussion part consists of chords and rests.

Cinquième porte

14

org 8

Ped

sol

Pia.

prc

Detailed description: This block contains the musical notation for measures 14 and 15. Measure 14 is marked with a box containing the number '14'. The organ part (org) features a treble clef with a key signature of one sharp (F#) and a time signature of 8. It contains three triplet figures, each marked with a '3' and a slur. The pedal part (Ped) is in bass clef and provides harmonic support with chords. The solo part (sol) is in treble clef and has a few notes. The piano part (Pia.) and prelude part (prc) are also in treble clef and contain specific melodic and harmonic lines.

15

org 8

Ped

sol

Pia.

prc

Detailed description: This block contains the musical notation for measures 15 and 16. Measure 15 is marked with a box containing the number '15'. The organ part (org) continues with the triplet figures from measure 14. The pedal part (Ped) remains in bass clef. The solo part (sol) has more notes, including a flat sign. The piano part (Pia.) and prelude part (prc) continue their respective parts.

Cinquième porte

16

org

Ped

sol

Pia.

prc

Detailed description: This system contains measures 16 and 17. The organ part (org) features a melodic line with three triplet markings (3) over eighth notes. The pedal part (Ped) provides harmonic support with chords. The solo part (sol) has a melodic line with a sharp sign. The piano part (Pia.) and prelude part (prc) also contain musical notation for these measures.

17

org

Ped

sol

Pia.

prc

Detailed description: This system contains measures 18 and 19. The organ part (org) continues with the triplet melodic line. The pedal part (Ped) continues with harmonic support. The solo part (sol) has a melodic line with a sharp sign. The piano part (Pia.) and prelude part (prc) also contain musical notation for these measures.



18

org

Ped

sol

Pia.

prc

*p*

pedale, faire resoner le son ...

*mf*

Ped. \* Ped. \* Ped. \*

sol

Pia.

prc

Ped. \* Ped. \* Ped. \* Ped. \*

sol

Pia.

prc

Ped

Pia.

prc

Ped

Pia.

prc

Ped

Pia.

prc

Ped

Pia.

prc

Ped

Pia.

prc

Ped

Pia.

prc

The first system of the score consists of three staves. The top staff, labeled 'Ped', is a bass clef staff with a series of chords. The middle staff, labeled 'Pia.', is a grand staff with a treble clef on top and a bass clef on the bottom, containing melodic and harmonic lines. The bottom staff, labeled 'prc', is a treble clef staff with rhythmic patterns.

Ped

Pia.

prc

*p*

pedale, faire resoner le son ...

*mf*

*ped.* \* *ped.* \* *ped.* \* *ped.* \*

The second system continues the three-staff format. The 'Pia.' staff includes a dynamic marking of *p* and a performance instruction: 'pedale, faire resoner le son ...'. Below the piano part, there are markings for 'ped.' with asterisks. The 'prc' staff has a dynamic marking of *mf*.

Pia.

prc

*pp*

*ped.* \* *ped.* \* *ped.* \* *ped.* \*

*p*

The third system continues the three-staff format. The 'Pia.' staff includes a dynamic marking of *pp* and a crescendo hairpin. Below the piano part, there are markings for 'ped.' with asterisks. The 'prc' staff has a dynamic marking of *p*.

Pia.

Red. \* Red. \* Red. \*

prc.

Pia.

*ppp*

Red. \*

prc.

*p*

# Seconde porte

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Au piano : jouer librement avec la pedale. Le rythme (place) des notes est à respecter, leur durée peut varier (Ped + tenues) à condition de ne pas se chevaucher.  
 Aux percussions nuance constante forte.

1  $\text{♩} = 90$  Orgue mes. 1 à 18 : nappe en "peau de couilles"

The score is written in 4/4 time with a tempo of quarter note = 90. It consists of four staves:

- Orgue:** Treble and bass clefs. Treble clef has a melody starting on G4, marked *p*. Bass clef has a bass line with octaves, marked "Voix celeste 8".
- Piano:** Treble and bass clefs. Treble clef has chords and single notes, marked "pédales indicatives" and *mf*. Bass clef has rests.
- Percussions:** Bass clef. Rhythmic pattern with accents, marked *f*. Includes a "Ped." marking and an asterisk at the end.
- percu2:** Bass clef. Rhythmic pattern with accents, marked *f*.

4

org

Pia.

prc

pr2

7

org

Pia.

prc

pr2

10

Musical score for measures 10-12. The score is divided into four staves: org (organ), Pia. (Piano), prc (Percussion), and pr2 (Percussion 2). The organ part features a melodic line with a dynamic marking of *f* in measure 11. The piano part consists of chords with dynamic markings *Red.* and *\* Red.*. The percussion parts include rhythmic patterns with dynamic markings *Red.* and *\* Red.*.

13

Musical score for measures 13-15. The score is divided into four staves: org (organ), Pia. (Piano), prc (Percussion), and pr2 (Percussion 2). The organ part features a melodic line with a dynamic marking of *ff* in measure 14. The piano part consists of chords with dynamic markings *Red.* and *\* Red.*. The percussion parts include rhythmic patterns with dynamic markings *Red.* and *\* Red.*.



16

org

Pia.

prc

pr2

Red. \* Red. \* Red. \*

19

org

Pia.

prc

pr2

Red. \* Red. \* Red. \* Red. \* Red. \*

23

Musical score for measures 23-26. The score is for four parts: org (organ), Pia (piano), prc (percussion), and pr2 (percussion 2). The organ part starts with a treble clef and a key signature of two sharps (F# and C#). The piano part starts with a bass clef and a key signature of two sharps. The percussion parts (prc and pr2) are in bass clef. The organ part has a dynamic marking of *mf* and a crescendo hairpin. The piano part has a dynamic marking of *mf* and a crescendo hairpin, ending with a dynamic marking of *f*. The percussion parts have asterisks and the word "Red." below them. The organ part has a key signature change to two sharps and a dynamic marking of *mf* at the end.

27

Musical score for measures 27-30. The score is for four parts: org (organ), Pia (piano), prc (percussion), and pr2 (percussion 2). The organ part starts with a treble clef and a key signature of two flats (Bb and Eb). The piano part starts with a treble clef and a key signature of two sharps. The percussion parts (prc and pr2) are in bass clef. The organ part has a key signature change to two flats and a dynamic marking of *mf*. The piano part has a dynamic marking of *f*. The percussion parts have asterisks and the word "Red." below them.

31

Musical score for measures 31-33. The score is for four parts: org (organ), Pia. (Piano), prc (Percussion), and pr2 (Percussion 2). The organ part starts with a *p* dynamic. The piano part features complex chordal textures with some grace notes. The percussion parts have sparse rhythmic patterns. Measure 32 includes a *Red.* (Reduction) symbol with an asterisk.

34

Musical score for measures 34-36. The organ part begins with a *pp* dynamic and ends with a *mf* dynamic. The piano part has a crescendo hairpin and includes a *p* dynamic marking. The percussion parts continue with rhythmic patterns. Measure 35 includes a *Red.* (Reduction) symbol with an asterisk.

38

Musical score for measures 38-40. The score is for four parts: org (organ), Pia. (piano), prc (percussion), and pr2 (percussion 2). The organ part consists of block chords in the right hand and single notes in the left hand. The piano part features a complex texture with multiple voices in both hands, marked with a forte *ff* dynamic. The percussion parts include a snare drum (prc) and a bass drum (pr2). The snare drum part has asterisks and the word "Red." indicating specific rhythmic patterns. The bass drum part has a few notes in the first two measures.

41

Musical score for measures 41-43. The score is for four parts: org (organ), Pia. (piano), prc (percussion), and pr2 (percussion 2). The organ part consists of block chords in the right hand and single notes in the left hand. The piano part features a complex texture with multiple voices in both hands. The percussion parts include a snare drum (prc) and a bass drum (pr2). The snare drum part has asterisks and the word "Red." indicating specific rhythmic patterns. The bass drum part has a few notes in the first two measures.

44

org

Pia.

Red. \* Red. \* Red. \* Red. \* Red. \*

prc

pr2

Pia.

\* Red. \* Red. \* Red.

prc

pr2

Pia.

prc

pr2

\* Red.

\* Red.

\* Red.

\* Red.

Detailed description: This system contains the first four measures of the piece. The piano part (Pia.) is written in treble clef with a key signature of two flats (Bb, Eb) and a common time signature. It features complex chordal textures with many accidentals. The prc part is in bass clef and consists of simple eighth-note patterns. The pr2 part is also in bass clef and consists of a single eighth-note per measure. There are four asterisks (\*) marking the beginning of each measure, with the word 'Red.' written below them.

Pia.

prc

pr2

\* Red.

\* Red.

Detailed description: This system contains measures 5 through 8. The piano part continues with similar complex textures. A crescendo hairpin is visible in the piano part between measures 6 and 7. The prc and pr2 parts continue with their respective rhythmic patterns. There are two asterisks (\*) marking the beginning of measures 5 and 7, with the word 'Red.' written below them.

Pia.

prc

pr2

\* Red.

\* Red.

*pp*

Detailed description: This system contains measures 9 through 12. The piano part features a dynamic marking of *pp* (pianissimo) in measure 10. The prc and pr2 parts continue. There are two asterisks (\*) marking the beginning of measures 9 and 12, with the word 'Red.' written below them. The system concludes with a double bar line.

## Septième porte

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Ce morceau est axé sur une poly - a rythmie. La voix "Mellotron" est volontairement décalée en retard pour simuler quel que soit l'instrument utilisé le vrai Mellotron. Les percussions changent de timbre à la mesure 9.

1

$\text{♩} = 90$

Mellotron

Orgue

Orgue Ped

Piano / B3

Piano

Percussions

Timbale

Gong



4

mel

B3

prc

Tim.

8

mel

B3

prc

Tim.

gng

*mf*

*mf*

12

Musical score for measures 12-15. The score is arranged in four staves: mel (melody), B3 (piano), prc (pedal), and gng (gong). The mel staff features a sequence of chords in a specific key signature. The B3 staff contains complex piano textures with many beamed notes and slurs. The prc staff has a simple bass line with dotted rhythms. The gng staff has a long, sustained note with a tremolo effect indicated by a wavy line above it.

16

Musical score for measures 16-19. The score is arranged in four staves: mel (melody), ped (pedal), B3 (piano), prc (pedal), and gng (gong). The mel staff begins with a dynamic marking of *p* (piano) and contains a sequence of chords. The ped staff has a series of rests. The B3 staff contains complex piano textures with many beamed notes and slurs. The prc staff has a simple bass line with dotted rhythms. The gng staff has a long, sustained note with a tremolo effect indicated by a wavy line above it. A dynamic marking of *mf* (mezzo-forte) appears at the end of the section.

org

*mf*

Descendre d'une octave

Flute conique 4

Ped : Anches graves ou Principaux

ped

B3

*p*

Tim.

*mf*

gng

*mf*

Detailed description: This musical score is for a piece titled 'Septième porte'. It features five staves: Organ (org), Flute conique 4, Pedal (ped), Bassoon 3 (B3), and Timpani (Tim.), with a Gong (gng) at the bottom. The organ part starts with a treble clef and a key signature of one sharp (F#). It begins with a whole note chord of F#4 and G4, then changes to a key signature of one flat (Bb) for a whole note chord of Bb3 and C4. A dynamic marking of *mf* is present. The flute part is marked 'Flute conique 4' and has a whole note chord of Bb3 and C4. The pedal part has a bass clef and a melodic line: G3, F#3, E3, D3, C3, B2, A2, G2. The B3 part has a treble clef and a key signature of one sharp, playing chords of F#4-G4, Bb3-C4, F#4-G4, and Bb3-C4 with a dynamic marking of *p*. The timpani part has a bass clef and a melodic line: G2, F#2, E2, D2, C2, B1, A1, G1, with a dynamic marking of *mf*. The gong part has a single line with a dynamic marking of *mf* and a whole note chord of Bb3 and C4.

The musical score is arranged in five systems, each with a specific instrument label on the left:

- org:** Organ part, consisting of two staves (treble and bass clef) with block chords in the right hand and single notes in the left hand.
- ped:** Pedal part, a single bass clef staff with a melodic line of eighth and sixteenth notes.
- B3:** B3 part, consisting of two staves (treble and bass clef) with chords and some melodic movement.
- Tim.:** Timbale part, a single bass clef staff with a rhythmic pattern of eighth notes.
- gng:** Gong part, a single staff with a long, sustained note.

The musical score is divided into five staves, each with a specific instrument label on the left:

- org**: Organ. The top staff (treble clef) has a whole note G4 in the first measure, followed by rests. The bottom staff (bass clef) has a whole note chord of G2, B1, and D2 in the first measure, followed by a whole note chord of G2, B1, and D2 in the second measure, and a whole note chord of G2, B1, and D2 in the third measure.
- ped**: Pedal. The staff (bass clef) has a quarter note G2, followed by a quarter note B1, then a quarter note D2. In the second measure, there is a quarter note G2, followed by a quarter note B1, then a quarter note D2. In the third measure, there is a quarter note G2, followed by a quarter note B1, then a quarter note D2.
- B3**: Bells. The top staff (treble clef) has a quarter note G4, followed by a quarter note B4, then a quarter note D5. In the second measure, there is a quarter note G4, followed by a quarter note B4, then a quarter note D5. In the third measure, there is a quarter note G4, followed by a quarter note B4, then a quarter note D5.
- Tim.**: Timpani. The staff (bass clef) has a quarter note G2, followed by a quarter note B1, then a quarter note D2. In the second measure, there is a quarter note G2, followed by a quarter note B1, then a quarter note D2. In the third measure, there is a quarter note G2, followed by a quarter note B1, then a quarter note D2.
- gng**: Gong. The staff (bass clef) has a whole note G2, followed by a whole note B1, then a whole note D2.

Septième porte

The first system of the musical score includes five staves. The Organ (org) staff has a treble clef and contains block chords in the first three measures, with a dynamic marking of *mf*. The Pedal (ped) staff has a bass clef and contains a melodic line starting in the second measure, also marked *mf*. The B3 staff has a treble clef and contains a complex rhythmic accompaniment with many beamed notes. The Timpani (Tim.) staff has a bass clef and contains a rhythmic pattern of eighth notes. The Gong (gng) staff has a square clef and contains a long, sustained note.

The second system of the musical score includes four staves. The Organ (org) staff has a treble clef and contains block chords across the measures. The Pedal (ped) staff has a bass clef and contains a melodic line similar to the first system. The B3 staff has a treble clef and contains a complex rhythmic accompaniment. The Gong (gng) staff has a square clef and contains a long, sustained note that ends with a dynamic marking of *p*.

This system contains three staves: B3 (Bassoon 3), Pia. (Piano), and gng (Gong). The B3 staff features a melodic line with a crescendo hairpin. The Pia. staff has a dynamic marking of *pp* and a tempo marking of  $\text{♩} = 120$ . The gng staff shows a sustained low-frequency sound.

This system contains two staves: Pia. (Piano) and gng (Gong). The Pia. staff includes the instruction "pédales indicatives" and dynamic markings of *mf* and *Red.*. The gng staff shows a sustained low-frequency sound.

This system contains one staff: Pia. (Piano). It features a melodic line with various dynamic markings including *Red.* and asterisks (\*).

Septième porte

Pia.

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a melodic line with notes such as G4, A4, B4, C5, and D5, with various accidentals. The lower staff is in bass clef and contains a bass line with notes like F3, G3, and A3. The system includes several measures with rests and dynamic markings like 'Red.' and asterisks.

Pia.

The second system continues the musical piece. The upper staff features a melodic line with notes and rests. The lower staff provides harmonic support with chords and single notes. The system includes dynamic markings like 'Red.' and asterisks.

Pia.

The third system of the score shows the continuation of the melodic and bass lines. The upper staff has notes like G4, A4, B4, and C5. The lower staff has notes like F3, G3, and A3. The system includes dynamic markings like 'Red.' and asterisks.

Pia.

The fourth system continues the musical composition. The upper staff has a melodic line with notes and rests. The lower staff has a bass line with notes and rests. The system includes dynamic markings like 'Red.' and asterisks.

Pia.

The fifth and final system of the score on this page. The upper staff has a melodic line with notes and rests. The lower staff has a bass line with notes and rests. The system includes dynamic markings like 'Red.' and asterisks.



Pia.

The musical score consists of two staves: a treble clef staff and a bass clef staff. The treble staff begins with a melodic line of eighth notes, followed by a quarter note, and then a half note. The bass staff starts with a whole rest, followed by a series of chords and notes. A dynamic marking 'p' is present in both staves. The piece concludes with a double bar line and several asterisks.

## En quête de l'illumination

Musique à interpréter et orchestrer librement.  
 La structure proposée est : A - B - C - B - A  
 Entre chaque partie, il peut y avoir des bruitages ...

Jean Pierre Prudent 2004

Partie A

$\text{♩} = 90$   
*mf*

Violoncelle

corde(s)  
graves

*p*

cordes 1

cordes 2

Percus.

cel

cg

cel

cg

cel

cg

cel

cg

Partie B

The musical score is arranged in five systems, each with a different instrument or part:

- cel** (cello): Bass clef, 6/8 time signature. It starts with a whole note G2 in the first measure, followed by rests in the subsequent measures.
- cg** (contrabass): Bass clef, 6/8 time signature. It starts with a whole note G1 in the first measure, followed by rests in the subsequent measures.
- cd1** (concerto 1): Treble and bass clefs, 6/8 time signature. The treble staff has rests. The bass staff has rests in the first two measures, then a melodic line starting with a quarter note G2, followed by quarter notes F2, E2, and D2. A dynamic marking of *f* and the instruction "écriture enharmonique" are present.
- cd2** (concerto 2): Treble and bass clefs, 6/8 time signature. The treble staff has rests in the first two measures, then a complex rhythmic pattern of eighth notes. The bass staff has rests in the first two measures, then a simple bass line. A dynamic marking of *mf* and the instruction "écriture enharmonique" are present.
- prc** (percussion): A single line with a 6/8 time signature. It features a rhythmic pattern of eighth notes with accents, starting in the third measure.

The first system of the musical score consists of three staves. The top staff, labeled 'cd1', is in treble clef and contains a melodic line with notes and rests. The middle staff, labeled 'cd2', is in treble clef and features a complex texture with many beamed notes and rests. The bottom staff, labeled 'prc', is in bass clef and contains a rhythmic pattern of eighth notes with stems pointing down.

The second system of the musical score also consists of three staves. The top staff, labeled 'cd1', is in treble clef and contains a melodic line with notes and rests. The middle staff, labeled 'cd2', is in treble clef and features a complex texture with many beamed notes and rests. The bottom staff, labeled 'prc', is in bass clef and contains a rhythmic pattern of eighth notes with stems pointing down.

The first system of the musical score consists of three staves. The top staff, labeled 'cd1', is a grand staff with a treble clef and a key signature of one flat (B-flat). It contains a series of chords and a few notes. The middle staff, labeled 'cd2', is also a grand staff with a treble clef and a key signature of one flat. It features a complex texture with many chords and some melodic lines. The bottom staff, labeled 'prc', is a single-line staff with a square clef, containing a rhythmic pattern of eighth notes with stems pointing up and down.

The second system of the musical score also consists of three staves. The top staff, labeled 'cd1', is a grand staff with a treble clef and a key signature of one sharp (F-sharp). It contains a series of chords and a few notes. The middle staff, labeled 'cd2', is also a grand staff with a treble clef and a key signature of one sharp. It features a complex texture with many chords and some melodic lines. The bottom staff, labeled 'prc', is a single-line staff with a square clef, containing a rhythmic pattern of eighth notes with stems pointing up and down.

cd1

cd2

prc

cd1

cd2

prc

The first system of the musical score consists of three staves. The top staff, labeled 'cd1', is a single melodic line in treble clef. The middle staff, labeled 'cd2', is a grand staff with a treble clef on top and a bass clef on the bottom, containing dense chordal textures. The bottom staff, labeled 'prc', is a single line with a square clef, showing a rhythmic pattern of eighth notes with accents.

The second system of the musical score also consists of three staves. The top staff, labeled 'cd1', continues the melodic line from the first system. The middle staff, labeled 'cd2', continues the complex chordal textures. The bottom staff, labeled 'prc', continues the rhythmic pattern of eighth notes with accents.



The first system of the musical score consists of three staves. The top staff, labeled 'cd1', is a grand staff with a treble clef and a bass clef, containing block chords. The middle staff, labeled 'cd2', is also a grand staff with a treble clef and a bass clef, featuring a rhythmic accompaniment with eighth notes and chords. The bottom staff, labeled 'prc', is a single-line staff with a treble clef, containing a rhythmic pattern of eighth notes.

The second system of the musical score consists of three staves. The top staff, labeled 'cd1', is a grand staff with a treble clef and a bass clef, containing block chords. The middle staff, labeled 'cd2', is also a grand staff with a treble clef and a bass clef, featuring a rhythmic accompaniment with eighth notes and chords. The bottom staff, labeled 'prc', is a single-line staff with a treble clef, containing a rhythmic pattern of eighth notes.

Partie C

The musical score is arranged in five systems. The first system includes a cello (cel) staff with a treble clef and a common time signature (4/4), starting with a *mf* dynamic. The second system includes a contrabass (cg) staff with a bass clef and a common time signature (4/4), starting with a *f* dynamic. The third system includes two grand piano (cd1) staves, one with a treble clef and one with a bass clef, both in 4/4 time, with a *mf* dynamic and a sharp sign in the bass clef. The fourth system includes two grand piano (cd2) staves, one with a treble clef and one with a bass clef, both in 4/4 time. The fifth system includes a percussion (prc) staff with a common time signature (4/4), featuring a sequence of eighth notes with accents.

Nuance constante à la partie mélodique

The first system of the musical score consists of four staves. The 'cel' staff (top) is in treble clef and contains a complex melodic line with various intervals and rests. The 'cg' staff (second) is in bass clef and features a simple, rhythmic accompaniment of quarter notes. The 'cd1' staff (third) is a grand staff with two staves (treble and bass clefs) and contains block chords. The 'prc' staff (bottom) is a single-line staff with a square clef, showing a sparse rhythmic pattern with some notes and rests.

Ce rythme se répète plusieurs fois à des moments aléatoires. On change de timbre : son archaïque du type pierres percutées.

The second system of the musical score consists of three staves. The 'cel' staff (top) continues the melodic line from the first system. The 'cg' staff (middle) continues the rhythmic accompaniment. The 'cd1' staff (bottom) is a grand staff with two staves (treble and bass clefs) and contains block chords. A text annotation is placed above the 'cd1' staff.

Cette partie (nappe) crescendo jusqu'à mes 106

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

cel

cg

cd1

L'harmonie 108 à 118 , reprise 3 fois, va de Fort à piano en decrescendo progressif (les 3 fois).

cel

cd1

cel

cd1

cel

cd1

*p*

Detailed description: This system contains two staves. The top staff is a single treble clef line labeled 'cel' (cello), containing a melodic line with notes G4, A4, B4, C5, B4, A4, G4, and F#4. The bottom staff is a grand staff labeled 'cd1' (piano), consisting of a treble and bass clef. It features a piano accompaniment with a dynamic marking of *p* (piano). The piano part consists of a series of chords: G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, and G4-B4, with a melodic line in the bass clef.

cel

cd1

*f*

Detailed description: This system contains two staves. The top staff is a single treble clef line labeled 'cel' (cello), containing a melodic line with notes G4, A4, B4, C5, B4, A4, G4, and F#4. The bottom staff is a grand staff labeled 'cd1' (piano), consisting of a treble and bass clef. It features a piano accompaniment with a dynamic marking of *f* (forte). The piano part consists of a series of chords: G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, and G4-B4, with a melodic line in the bass clef.

cel

cd1

Detailed description: This system contains two staves. The top staff is a single treble clef line labeled 'cel' (cello), containing a melodic line with notes G4, A4, B4, C5, B4, A4, G4, and F#4. The bottom staff is a grand staff labeled 'cd1' (piano), consisting of a treble and bass clef. It features a piano accompaniment with a dynamic marking of *f* (forte). The piano part consists of a series of chords: G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, G4-B4, and G4-B4, with a melodic line in the bass clef.



cel

cd1

*p*

cel

cd1

*f*

cel

cd1

cel

cd1

cd1

*p*

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