

JEAN-PHILIPPE RAMEAU

(1683-1764)

Pièces de Clavecin

Dritte Sammlung

Troisième recueil - Third Collection

(ca. 1728)

« *Nouvelles Suites de Pièces de Clavecin* »

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* Da das Heft einen Sonderdruck aus der Gesamtausgabe darstellt, entsprechen die Seitenzahlen der Gesamtausgabe. / La numérotation de ce tirage à part a été conservée telle quelle de l'édition intégrale dont il a été extrait. / Since this volume represents a reprint taken from the Complete Edition, the pagination is that of the Complete Edition.

VORWORT

Die vorliegende Ausgabe ist ein Sonderdruck aus der Gesamtausgabe der *Pièces de Clavecin* von J.-Ph. Rameau, in welcher man ausführliche Hinweise zur Bibliographie, zur Editionstechnik und zur Ausführung findet, wie auch eine Begründung für die Notwendigkeit dieser Neuausgabe.

Die *Remarques sur les Pièces de ce Livre, & sur les differens genres de Musique* enthalten zu Beginn eine Reihe von notations- und spieltechnischen Angaben bzw. Erklärungen, welche sich auf Stich und Anordnung der Erstausgabe beziehen, in der vorliegenden Ausgabe dagegen bereits entsprechend berücksichtigt sind. Der größere und wichtigere Teil dieses Essays besteht aus der Behandlung einer interessanten musiktheoretischen Frage; die Art der Darstellung Rameaus schließt sich würdig den größeren theoretischen Schriften des Komponisten an, welche er bis dahin veröffentlicht hatte („*Traité de l'Harmonie...*“, 1722, und „*Nouveau Système de musique théorique*“, 1726).

Das letzte Stück dieser Sammlung, *L'Égyptienne*, bezieht sich auf eine Zigeuner-Tänzerin; es ist nicht ein wirklicher Tanz (ebensowenig wie das Stück *Les Sauvages*), sondern gibt Rameaus Eindruck eines tanzenden Zigeunermädchens wieder.

Hinsichtlich der einzelnen Verzierungen auf der Tabelle (siehe S. VI) kann nicht genug betont werden, daß die Ausschreibung in großen Noten immer nur eine „Andeutung“ sein kann, wie kein Geringerer als J. S. Bach es genannt hat (siehe Bachs „*Clavier-Büchlein*“ für seinen Sohn Wilhelm Friedemann, Überschrift der darin am Anfang stehenden Verzierungstabelle: „*Explication unterschiedlicher Zeichen, so gewisse manieren artig zu spielen, andeuten*“ — Sperrung vom Herausgeber).

Tempo, Rhythmisierung und Dauer ergeben in ihren vielfältigen Möglichkeiten erst den Charakter des einzelnen Ornamentes, entsprechend seiner Funktion an der betreffenden Stelle. Hier das Richtige zu treffen, ist dem „*bon goût*“ des Spielers überlassen, wie die alten Meister übereinstimmend aussagen.

Bei dem ersten der beiden „*Exemples*“ einer „*Liaison*“ scheinen die darüberstehenden Worte im Widerspruch zum Notenbild zu stehen: gemeint ist im Falle des Trillers (*cadence, tremblement*), daß die Hauptnote *d'* nach dem Schlag kommt (wie bei jedem Triller), so daß die vorangehende Note *e'* eine Art übergebundene Abstützung des Trillers bildet — im Falle des Mordent (*pincé*) dagegen, daß dieser erst nach dem Schlag beginnt, so daß die vorangehende Note *h'* gleichsam als übergebundener „*port de voix*“ liegen bleibt¹. Bei dem zweiten „*Exemple*“ der *Liaison* soll die gleiche Wirkung erreicht werden wie durch die Bezeichnung „*Ped.*“ auf einem modernen Klavier; nur muß (und kann) man auf dem Cembalo diese „*Pedalwirkung*“ lediglich mit den Fingern — durch entsprechendes Liegenlassen — hervorbringen. Diese Art von Notation einer „*Liaison*“ bei gebrochenen Akkorden auf dem Cembalo war insbesondere durch Saint-Lambert stark propagiert worden (siehe dessen „*Principes du Clavecin*“, S. 12/14 und 61/62).

Das *Menuet en Rondeau* ist ein Schulstück mit absichtlich weggelassenen Verzierungen zur Demonstration von Rameaus Fingersatz, der zur damaligen Zeit noch umstritten war².

¹ Vergleiche in diesem Zusammenhang die viel umstrittene Stelle in J. S. Bachs Goldberg-Variationen, Takte 1, 5 und 9 der Aria: aufgrund der richtig verstandenen Erklärung Rameaus für diese Art von „*Liaison*“ ergibt sich die von Bach beabsichtigte Ausführung von selbst; der Mordent beginnt kurz nach dem Schlag und nicht auf den Schlag, wie letzteres unter anderen auch R. Kirkpatrick in seiner Ausgabe der Goldberg-Variationen angibt.

² Auf ähnliche Weise demonstriert J. S. Bach in seinem „*Clavier-Büchlein*“ für seinen Sohn Wilhelm Friedemann den neuen Fingersatz im *Praeambulum g-moll* (No. 9) gegenüber dem alten in der „*Applicatio*“ (No. 1).

PRÉFACE

Le présent Recueil est un tirage à part de l'édition des œuvres complètes pour clavecin de J.-Ph. Rameau contenant des indications détaillées sur l'exécution, sur la bibliographie et sur la technique de publication, ainsi que la justification de cette dernière. Les *Remarques sur les Pièces de ce Livre, & sur les differens genres de Musique* contiennent au début une série d'indications, éclaircissements relatifs à la notation et à la technique du jeu se rapportant à la gravure et à la disposition de la première édition, dont il a déjà été tenu compte dans la présente édition. La partie la plus grande et la plus importante de ces « *Remarques* » consiste dans le traitement d'un problème intéressant de la théorie musicale. La forme de la présentation de Rameau est digne des grands travaux théoriques que le compositeur avait publiés jusque-là (« *Traité de l'Harmonie...* », 1722 et « *Nouveau Système de musique théorique* », 1726).

La dernière de ce recueil, *L'Égyptienne*, se rapporte à une danseuse tzigane; il ne s'agit pas d'une vraie danse (pas plus que la pièce *Les Sauvages*), mais cette pièce rend l'impression ressentie par Rameau en présence d'une gitane qui dansait.

On ne soulignera jamais assez, en considérant les différents agréments de la table (voir page VI), que la transcription en grandes notes ne peut être qu'une « *indication* », comme l'a appelée J. S. Bach lui-même (voir dans son « *Clavier-Büchlein* », écrit pour son fils Wilhelm Friedemann, le titre de la table des agréments placée au début: « *Explication unterschiedlicher Zeichen, so gewisse Manieren artig zu spielen, andeuten* » [Explication de divers signes qui n'est qu'une *indication* sur l'interprétation correcte de certains agréments — mis en italique par l'éditeur]).

C'est justement le tempo, le rythme et la durée qui indiquent, dans leurs multiples possibilités, le caractère de chaque agrément par rapport à sa fonction dans le passage en question. Le choix correct est laissé au « bon goût » de l'exécutant, comme tous les vieux Maîtres l'ont reconnu.

Dans le premier des deux « Exemples » d'une « Liaison », les mots placés au-dessus semblent être en contradiction avec les notes: l'intention est que, dans le cas du trille (tremblement ou cadence), la note principale ré" se joue après le temps (comme pour chaque trille), si bien que la note mi" qui la précède forme une sorte d'appui lié au trille, mais que dans le cas du mordant (pincé), par contre, celui-ci commence seulement après le temps, si bien que la note si' qui le précède reste en quelque sorte comme port de voix lié¹. Dans le deuxième « Exemple » de liaison, on doit atteindre un effet égal à celui obtenu par l'indication « Péd. » avec un piano moderne; mais avec le clavecin on doit (et on peut) produire cet « effet de pédale » uniquement avec les doigts, en les laissant sur les touches. Cette sorte de notation d'une « Liaison » pour les arpèges au clavecin a été propagée surtout par Saint-Lambert (voir ses « Principes du Clavecin », pages 12/14 et 61/62).

Le *Menuet en Rondeau* est une étude, privée exprès des agréments pour démontrer le doigté de Rameau, qui, en ce temps-là, était encore combattu².

¹ Que l'on compare sous ce rapport le passage très discuté dans les Variations Goldberg de J. S. Bach, mesures 1, 5 et 9 de l'Aria: si on comprend bien les explications de Rameau pour cette sorte de « Liaison », l'exécution voulue par Bach va de soi; le pincé commence peu après le temps et non pas sur le temps même, comme l'indique entre autres R. Kirkpatrick dans son édition des Variations Goldberg.

² J. S. Bach démontre d'une manière semblable, dans son « Clavier-Büchlein » écrit pour son fils Wilhelm Friedemann, le nouveau doigté du « Praecambulum » en sol mineur (No. 9) par rapport à l'ancien de l' « Applicatio » (No. 1).

PREFACE

The present volume is a reprint of part the Complete Edition of J.-Ph. Rameau's *Pièces de Clavecin* which contains detailed notes on bibliography, editing technique and manner of performance, in addition to substantiating the need for this new edition of Rameau's harpsichord music.

At the beginning of the *Remarques sur les Pièces de ce Livre, & sur les differens genres de Musique* is given a series of notes and explanations of notation and execution which refer to the engraving and arrangement of the First Edition and which have accordingly been followed in the present Edition. The larger and more important portion of Rameau's essay consists of a discussion of an interesting problem in music theory. Rameau's presentation attains the same high level as that of his larger theoretical works produced up to that time ("Traité de l'Harmonie . . .", 1722, and "Nouveau Système de musique théorique", 1726).

The final piece in this Collection, *L'Egyptienne*, refers to a gypsy dancer; it is as little a true dance as the piece *Les Sauvages* but in fact gives Rameau's impression of a dancing gypsy maiden.

As regards the individual ornaments in the Table (p. VI), it cannot be stressed sufficiently that even by writing these out in full notes one cannot give more than merely an "indication". This is borne out by no less a musician than Johann Sebastian Bach (see Bach's "Clavier-Büchlein" for his son, Wilhelm Friedemann. The Table of Ornaments at the beginning of this "Büchlein" is headed: "Explication unterschiedlicher Zeichen, so gewisse manieren artig zu spielen, andeuten" (Explanation of various signs indicating how to render certain ornaments agreeably [Editor's italics]).

In their diverse variety, tempo, rhythm and duration in the first place determine the character of any specific ornament according to its respective function within the musical context. As has been universally maintained by the old Masters, choice of the correct realisation is left to the good taste of the player.

In the first of the two "Exemples" of a "Liaison", the text immediately above the musical illustration might at first sight appear to be at variance with the notes: what is in fact meant is that in the case of the trill (cadence, tremblement), the main note, D", comes after the beat (as in all trills), so that the preceding E" forms a kind of tied-over first note of the trill. On the other hand, in the case of the mordent (pincé), it is intended that the mordent itself should commence only after the beat, so that the preceding B' remains a tied "port de voix", as it were¹.

In the second "Exemple" of the Liaison the effect to be attained is identical with that obtained on the modern pianoforte by the designation "Ped.", though upon the harpsichord this "pedal effect" must (and can) be achieved by finger action alone, i. e., by sustaining the keys accordingly. This way of denoting a "Liaison" in the case of broken chords on the harpsichord was particularly championed by Saint-Lambert (see his "Principes du Clavecin", pp. 12-14 and 61-62).

The *Menuet en Rondeau* is no more than a study with the ornaments purposely omitted in order to demonstrate Rameau's fingering, which at that time was still a subject of dispute².

¹ In this connection, compare the oft-disputed passage in J. S. Bach's "Goldberg Variations", bars 1, 5 & 9 of the Aria: the performance intended by Bach follows automatically if one correctly appreciates Rameau's explanation of this type of "Liaison"; the mordent commences shortly after, rather than on, the beat (misinterpreted in Ralph Kirkpatrick's edition — and those of others — of the "Goldberg Variations").

² A similar demonstration is that of J. S. Bach in his "Clavier-Büchlein" for his son Wilhelm Friedemann: the new method of fingering is employed in the Praecambulum in G minor (No. 9) as against the old in the "Applicatio" (No. 1).

NOMS et figures des agréments.	NOMS et expression des agréments.	Liaison	Expression	Menuet ou Rondeau.	
<i>Cadence</i>	<i>Cadence</i>				
<i>Cadence appuyée</i>	<i>Cadence appuyée</i>	<p>Une liaison qui embrasse deux notes différentes, comme ...</p> <p>marque qu'il ne faut lever le doigt de dessus la première qu'à près avoir touché la seconde.</p> <p>La note liée à celle qui porte une Cadence ou un Pincé, sert de communément à chacun de ces agréments.</p>			
<i>Double Cadence</i>	<i>Double Cadence</i>	<p>Exemple Expression</p> <p>Une liaison qui embrasse plusieurs notes, marque qu'il faut les tenir toutes d'un bout de la liaison à l'autre à mesure qu'on les touche.</p>			
<i>Double</i>	<i>Double</i>	<p>Exemple Expression</p> <p>Le pouce & doit se trouver dans le milieu de cette batterie.</p>			
<i>Pincé</i>	<i>Pincé</i>	<p>Première Leçon</p> <p><i>Main droite</i></p> <p>Ceci se répète souvent sans discontinuer et avec égalité de mouvement.</p> <p><i>Main gauche</i></p>			
<i>Port de voix</i>	<i>Port de voix</i>				
<i>Coulez</i>	<i>Coulez</i>				
<i>Pincé et port de voix</i>	<i>Pincé et port de voix</i>				
<i>Un Coup</i>	<i>Un Coup</i>				
<i>Suspensive</i>	<i>Suspensive</i>				
<i>Agrément simple</i>	<i>Agrément simple</i>				
<i>Agrément figuré</i>	<i>Agrément figuré</i>				

Tabelle der Verzierungen usw., wie sie in den Ausgaben von 1724 und von 1731 der „Pièces de Clavecin“ enthalten ist. Diese Tabelle gilt nach Rameaus ausdrücklichen Hinweisen ebenfalls für seine „Nouvelles Suites de Pièces de Clavecin“ und für seine „Pièces de Clavecin en Concerts“. (Nach den Exemplaren in der Bibliothèque Nationale, Paris.)

Namen und Zeichen der Verzierungen

Triller
Abgestützter Triller
Triller mit Nachschlag
Doppelschlag
Mordent
Vorschlag von unten
Vorschlag von oben
Mordent und Vorschlag von unten
Verkürzter Ton (Staccato)
Einfaches Arpeggio
Verziertes Arpeggio

Bindebogen / Ausführung

Ein Bindebogen, der zwei verschiedene Noten umfaßt, wie ... bedeutet, daß man den Finger von der ersten Note erst aufheben darf, nachdem man die zweite angeschlagen hat. Diejenige Note, welche an eine andere angebunden ist, die einen Triller oder einen Mordent hat, dient als Anfang für jede dieser Verzierungen.

Beispiel

Ein Bindebogen, welcher mehrere Noten umfaßt, bedeutet, daß man sie alle halten muß, vom einen bis zum anderen Ende des Bogens, unter Berücksichtigung ihres Anschlages.

Beispiel

Der Daumen 1 soll sich in der Mitte dieser *batterie* befinden.

Erste Übung (Rechte Hand / Linke Hand)

Dies wiederholt man ohne Unterbrechung oft und mit gleichmäßiger Bewegung.

Menuett in Rondeau-Form

Table des agréments, etc., contenue dans les éditions de 1724 et de 1731 des « Pièces de Clavecin ». Selon les indications formelles de Rameau, cette table est aussi valable pour ses « Nouvelles Suites de Pièces de Clavecin », ainsi que pour ses « Pièces de Clavecin en Concerts ». (D'après les exemplaires conservés à la Bibliothèque Nationale, Paris).

Noms et figures des agréments

Cadence
Cadence appuyée
Double Cadence
Doublé
Pincé
Port de voix
Coulez
Pincé et port de voix
Son coupé
Arpegement simple
Arpegement figuré

Liaison / Expression

Une liaison qui embrasse deux notes différentes, comme ... marque qu'il ne faut lever le doigt de dessus la première qu'après avoir touché la Seconde. La note liée à celle qui porte une Cadence ou un Pincé, sert de commencement à chacun de ces agréments.

Exemple

Une liaison qui embrasse plusieurs notes, marque qu'il faut les tenir toutes d'un bout de la liaison à l'autre à mesure qu'on les touche.

Exemple

Le pouce 1 doit se trouver dans le milieu de cette batterie.

Première Leçon (Main droite / Main gauche)

Ceci se repete souvent sans discontinuer, et avec Egalité de mouvement.

Menuet en Rondeau

Table of Ornaments as given in the 1724 and 1731 editions of the "Pièces de Clavecin". This table, as expressly indicated by Rameau, is also applicable to his "Nouvelles Suites de Pièces de Clavecin" and his "Pièces de Clavecin en Concerts". (After the copies in the Bibliothèque Nationale, Paris.)

Names and signs of the ornaments

Trill
Prepared Trill
Terminated Trill
Turn
Mordent
Ascending Appoggiatura
Descending Appoggiatura
Mordent and ascending Appoggiatura
Curtailed Note (Staccato)
Simple Arpeggio
Figured Arpeggio

Slur / Execution

A Slur which embraces two different notes, as ... indicates that the finger should not be raised from the first until the second has been struck. If the second of two slurred notes has a trill or a mordent, the first note serves as commencement of the respective ornament.

Example

A Slur which embraces several notes, indicates that all these notes are to be held down throughout the length of the slur, paying regard to reiteration.

Example

The thumb 1 should remain in the centre of this *batterie*.

First Lesson (Right hand / Left hand)

This is repeated many times without interruption and with evenness of movement.

Minuet in Rondeau form.

Remarques sur les Pièces de ce Livre, & sur les differens genres de Musique

Anmerkungen zu den Stücken dieses Bandes und zu den verschiedenen Musikstilen

Remarks on the Pieces in this Book and on the different Styles of Music

Wenn die neue Notationsart, deren ich mich für die Stücke dieses Bandes bedient habe, ihre Schwierigkeiten hat, so hat sie auch Vorteile, die, wie ich glaube, für jene entschädigen sollten. Von welcher Seite die Hände auch kommen mögen, die Schlüssel ändern sich dabei nie, und die Noten, die zusammen angeschlagen werden müssen, sind dergestalt angeordnet, daß man sich nicht irren kann. Die einzige Schwierigkeit besteht darin, zu wissen, mit welcher Hand gewisse Mittelstimmen zu spielen sind; aber im allgemeinen sind derartige Stimmen der linken Hand vorbehalten, sobald die rechte sie nicht bequem übernehmen kann; im übrigen soll man so viel wie möglich diejenige Hand von ihnen entlasten, die irgendwelche Verzierungen zu machen hat, wie *Triller*, *Mordent* und *Vorhalt*.

Im vierten *Double* (= Variation) der *Gavotte* sollen die Noten, deren Häuse oben sind, mit der rechten Hand gespielt werden, diejenigen, deren Häuse unten sind, mit der linken Hand, und die *Terzen*, die darin repetiert werden, abwechselnd mit beiden Händen, indem man jede *Terz* (jedes Terzenpaar) mit der linken beginnt.

Die *Guidons* (= Kustoden) am Ende der beiden letzten *Doubles* der gleichen *Gavotte* stehen an Stelle der Note, mit welcher die *Reprises* beginnen, wenn man sie wiederholt: so muß man in diesem Fall E anstelle von C anschlagen.

Die beiden *Menuets* sollen hintereinander gespielt werden, obgleich sie durch ein anderes Stück getrennt sind.

Ich mußte meine Tafeln diesen letzten Stücken anpassen, aber ich meinte, man würde es vorziehen, wenn sie denjenigen des ersten Bandes entsprächen, und daß man deshalb gern über die kleinen Mängel, die sich vorfinden mögen, hinweggehen würde, wie etwa, wenn man das Blatt zu einer Wiederholung wenden muß, oder wenn die Noten ein wenig zu eng stehen.

Man kann es sich nicht erlassen, die Verzierungstabelle zu Rate zu ziehen; desgleichen sollte man wegen der Fingertechnik auf dem Cembalo die entsprechende Abhandlung meines früheren Bandes konsultieren, wenn man die Art, in welcher die hier vorliegenden neuen Stücke gespielt werden sollen, von Grund auf erfassen will.

Das Tempo dieser Stücke ist eher schnell als langsam zu nehmen, ausgenommen die *Allemande*, die *Sarabande*, das Thema der *Gavotte*, das *Triolet* und die *Enharmonique*. Aber man halte sich stets vor Augen, daß es im allgemeinen besser ist, durch zu große Langsamkeit als durch zu große Schnelligkeit zu sündigen. Wenn man sich ein Stück (technisch) zueigen gemacht hat, erfährt man unmerklich seinen Charakter und bald erfühlt man das richtige Tempo.

Die Wirkung, die man im zwölften Takt der Reprise der *Enharmonique* empfindet, ist zunächst vielleicht nicht nach jedermanns Geschmack, man gewöhnt sich indessen daran, wenn man sich nur ein wenig darum bemüht, und man empfindet sogar die ganze Schönheit darin, wenn man den ersten Widerstand überwunden hat, den das Ungewohnte in diesem Fall verursachen kann. Die Harmonie, die diesen Eindruck hervorruft, ist keineswegs eine zufällige; sie beruht auf Vernunftgründen und wird von der Natur selbst bestätigt; für Kenner hat sie etwas sehr Bestechendes, aber die Ausführung muß die vom Komponisten beabsichtigte Wirkung durch einen zarten Anschlag unterstützen und indem man mehr und mehr die *Vorhalte* dehnt, je näher die packende Stelle kommt, wo man einen Augenblick innehalten muß, wie durch das Zeichen \curvearrowright angeben ist.

Die gleiche Wendung tritt im fünften Takt der zweiten Reprise der *Triomphante* auf, aber hier ist die Wirkung weniger überraschend, weil die einander folgenden Modulationen im Hinblick auf die Geschwindigkeit des Tempos hier in anderer Weise

Si la nouvelle Tablature dont je me suis servi pour les Pièces de ce Livre a ses difficultés, elle a aussi des convenances qui, à ce que je crois, doivent en récompenser. De quelque côté que les mains se portent, les Clefs n'y changent jamais, et les Notes qui doivent être touchées ensemble y sont arrangées de maniere a ne pouvoir s'y tromper. La seule difficulté consiste à savoir de quelle main toucher certaines parties du milieu: mais c'est ordinairement pour la main gauche que ces sortes de parties sont réservées, dès que la droite n'y peu suppléer aisément: au reste on doit en exempter, autant qu'il est possible, la main qui a quelques agréments à faire, comme tremblement, pincé et port de voix.

Dans le quatrième Double de la Gavotte les Notes dont les queuës sont en haut doivent être touchées de la main droite, celles dont les queuës sont en bas, de la main gauche, et les Tierces qui s'y repetent, alternativement des deux mains, en commençant chaque Tierce de la gauche.

Les Guidons mis à la fin des deux derniers Doubles de la même Gavotte doivent tenir lieu de la Note qui en commence les Reprises, quand on les repete pour la deuxième fois: ainsi l'on doit toucher mi, en ce cas, au lieu d'ut.

Les deux Menuets doivent être touchés à la suite l'un de l'autre, quoique séparés par une autre pièce.

Je devois proportionner mes planches à ces dernières pièces; mais j'ai crû, qu'on aimeroit mieux qu'elles fussent conformes à celles du premier livre, et qu'à cet égard on passeroit volontiers sur les petits défauts qui s'y rencontrent, comme lorsqu'il faut tourner le feuillet à une reprise, ou lorsque les Notes sont un peu trop serrées.

On ne peut se dispenser de consulter la table des agréments, et ce qui concerne la mécanique des Doigts sur le Clavecin dans mon livre de pièces, qui a précédé celui-ci, si l'on veut se mettre au fait de la maniere dont ces dernières pièces doivent être touchées.

Le mouvement de celles-ci roule plutôt sur la vitesse que sur la lenteur, excepté l'Allemande, la Sarabande, le simple de la Gavotte, le Triolet, et l'Enharmonique. Mais souvenez vous toujours qu'il vaut mieux, en general, y pecher par le trop de lenteur, que par le trop de vitesse: quand on possède une pièce on en saisit insensiblement le goût, et bientôt on en sent le vrai mouvement.

L'effet qu'on éprouve dans la douzième mesure de la reprise de l'Enharmonique ne sera peut-être pas d'abord du goût de tout le monde; on s'y accoutume cependant pour peu qu'on s'y prete, et l'on en sent même toute la beauté, quand on a surmonté la première repugnance que le défaut d'habitude peut occasionner en ce cas. L'harmonie qui cause cet effet n'est point jettée au hazard; elle est fondée en raisons, et autorisée par la nature même; c'est pour les Connoisseurs ce qu'il y a de plus piquant; mais il faut que l'exécution y seconde l'intention de l'Auteur, en attendrissant le Toucher, et en suspendant de plus en plus les Coulez à mesure qu'on approche du trait saisissant, où l'on doit s'arrêter un moment, comme le marque ce signe \curvearrowright .

Le même trait a lieu dans la cinquième mesure de la deuxième reprise de la Triomphante: mais l'effet en est moins surprenant, en consequence des Modulations successives qui y sont ménagées d'une autre maniere, par raport à la vitesse du

If the new manner of notation which I have used for the pieces in this book has its difficulties, it also has its good points, which, in my opinion, must make up for the former. From whichever side the hands move, the clefs on the staves never change, and the notes which have to be played together are so arranged in the new notation that there can be no misunderstanding. The only difficulty consists in knowing with which hand to play certain middle parts: in general, parts of this sort are reserved for the left hand whenever the right hand cannot manage them with facility. Moreover it is necessary, so far as possible, to keep free that hand which has to perform grace-notes, such as *trill*, *mordent* and *appoggiatura*.

In the fourth *Double* of the *Gavotte*, the notes which have their stems pointing upward are to be played with the right hand, and those having their stems pointing downward, with the left hand whilst *Thirds* which are repeated are to be played by both hands alternately, commencing each pair of *Thirds* with the left.

The *Directs* (guide marks) at the end of the two last *Doubles* of the same *Gavotte* must take the place of the note on which commence the *Reprises*, when they are played for the second time; in other words, it is necessary in this case to play E instead of C.

The two *Minuets*, though separated by another piece, are in fact to be played consecutively.

I have had to arrange my sheets to suit these last pieces, but I thought that one would prefer them to conform to those of the first book and would in this respect be willing to overlook any minor faults to be found in them, such as when it is necessary to turn the page for a repetition, or when the notes are a little too crowded.

If one really wishes to ascertain how these last pieces should be played, consultation of the table of grace-notes and the essay on the technique of the fingers on the harpsichord in my book of pieces preceding this one must not be omitted.

Except for the *Allemande*, the *Sarabande*, the simple of the *Gavotte*, the *Triolet* and the *Enharmonique*, the pace of these compositions tends rather to be sprightly than to be slow. But always remember that it is better, as a general rule, to err by playing too slowly than by playing too fast; technical mastery of a piece lets one quite imperceptibly grasp the character of it so that a sense of the proper pace is soon acquired.

The effect experienced in the twelfth bar of the Reprise of the *Enharmonique* may not perhaps be to everyone's taste right away; one can nonetheless grow accustomed to it after a little application, and even grow to awareness of all its beauty once the initial aversion, which in this case might result from lack of familiarity, has been overcome. The harmony which creates this effect has by no means been thrown in haphazardly; it is based on logic and has the sanction of Nature herself: it is the ingredient most savoured by the connoisseur; however, its performance must bring out the composer's intention through a softening of the touch and by suspending the *appoggiaturas* more and more as one approaches the thrilling passage where a momentary stop is indicated by the sign \curvearrowright .

The same passage occurs in the fifth bar of the second Reprise of the *Triomphante*: but less unexpected here is the effect of successive modulations which herein are treated in another manner, in keeping with the sprightliness of the movement.

behandelt sind. Diese Wirkung entsteht aus dem Unterschied von einem Viertelton, der sich zwischen dem *Cis* und dem *Des* des ersten Stückes und zwischen dem *His* und dem *C* des zweiten Stückes befindet. Und obwohl dieser Viertelton dort tatsächlich nicht vorhanden ist, weil ja *Cis* und *Des*, beziehungsweise *His* und *C* nichts anderes sind als die gleiche Note, der gleiche Ton, die gleiche Taste auf der Klaviatur, ist seine Wirkung nichtsdestoweniger spürbar durch die unerwartete Folge der verschiedenen Modulationen, die bei ihrem Verlauf diesen Viertelton mit Notwendigkeit fordern. Es ist nicht das Intervall im besonderen, durch das der Eindruck entsteht, den wir davon zwangsläufig empfangen; dieser entsteht einzig und allein durch die Modulation, die ihn zu dem macht, was er ist, was ich alsbald darlegen werde. Aber einstweilen frage man sich, warum man in der *A-Tonart* die kleine Terz zwischen *A* und *C* als angenehm empfindet, während in der *Cis-Tonart* die übermäßige Sekunde zwischen *A* und *His* sehr schrill erscheint, wo doch diese beiden Intervalle jeweils von den beiden gleichen Tasten hervorgebracht werden.

Es ist der gleiche Viertelton, der den diatonischen Halbton zwischen *H* und *C* von dem chromatischen Halbton zwischen *H* und *His* unterscheidet, wie man es schon immer bemerkt hat; und es ist dieser gleiche Viertelton, auf dem das enharmonische Tongeschlecht beruht, aber die Modernen, die in bezug auf diese Tatsache von den Alten nichts klareres zu lernen verstanden, haben diese Arten der Chromatik und Enharmonik als reine Spekulation angesehen und sie aus unserer Musik verbannt, unter der Behauptung, der Viertelton sei unserer Natur nicht gemäß. Das Ohr hat indessen in unserer Zeit anders entschieden, und nun fehlt den Musikern nichts mehr, als zu erkennen, was sie (eigentlich) tun, das heißt, dasjenige mit der Modulation in Zusammenhang bringen, was sie bis jetzt vor allem vom Intervall abhängig gemacht haben.

Man muß festhalten, daß man nicht zwei Halbtöne aufeinanderfolgen lassen kann, es sei denn, der eine ist diatonisch und der andere chromatisch, sonst bilden sie mehr oder weniger als einen (ganzen) Ton. Andererseits muß man sich vor Augen halten, daß der Ton, um den es hier geht, ein (ganz) bestimmter Ton nur ist als Folgeerscheinung einer (ganz) bestimmten Modulation, die ihn erfordert, dergestalt, daß, wenn man zwei Modulationen aufeinanderfolgen läßt, von denen jede den diatonischen Halbton verlangt, sich daraus zwangsläufig die enharmonische Wirkung zwischen den beiden einander folgenden Halbtönen ergibt; denn der zweite Halbton hat grundsätzlich einen Viertelton mehr als er braucht, um mit dem ersten einen (ganzen) Ton zu bilden, und es genügt, daß es grundsätzlich so ist, damit man die Wirkung, um die es sich handelt, verspüren kann, aber immer in Beziehung auf die Modulation und niemals in Beziehung auf das Intervall.

Ich habe ein Cembalostück in dieser Art, die man diatonisch enharmonisch nennen kann, komponiert, so daß jeweils die eine der beiden Arten darin die Wirkung der anderen hervortreten läßt. Aber weil soviel Eigenwilligkeit die an Lullys schönste Diatonik gewöhnten Ohren empören könnte, hat man mir geraten, mich (vorerst) noch an Versuche in der einfachen Enharmonik zu halten.

Ich habe es für nötig gehalten, bei dieser Gelegenheit einige etwas tiefergehende grundsätzliche Gedanken über diese Musikarten darzulegen, die bis jetzt nur tastend behandelt worden sind, und deren Natur den Musikern vorerst nur sehr unvollkommen bekannt ist. Denn immer wieder betitelt man mit Diatonik das, was Chromatik ist oder mit Chromatik das, was Diatonik ist; und diejenigen, welche als die größten Wissenschaftler gelten, bezeichnen ein Doppelkreuz mit dem Namen Enharmonik, wo doch dieses Doppelkreuz nichts weiter ist als ein Zeichen für einen rein diatonischen (ganzen) Ton innerhalb der ihn fordernden Modulation, ohne daß es (das Doppelkreuz) jemals irgend etwas Enharmonisches in ihr voraussetzt.

Ich habe in einigen dieser letzten Stücke Oktavparallelen eingefügt, eigens zur Aufklärung für diejenigen, die man vor der Wirkung dieser Oktavparallelen gewarnt hat, und ich bin überzeugt, daß, wenn man nur sein Ohr dabei zu Rate zieht, man es schlecht finden würde, wenn sie nicht darin enthalten wären.

mouvement. Cet effet naît de la différence d'un quart de Ton qui se trouve entre l'Ut Dièze et le Ré Bémol de la première pièce. et, entre le Si Dièze et l'Ut de la deuxième: et bien que ce quart de Ton n'y ait pas effectivement lieu, puisque Ut Dièze et Ré Bémol, ou Si Dièze et Ut ne sont qu'une même Note, un même son, une même Touche sur le Clavier, l'effet n'en est pas moins sensible par la succession inattendue des différentes modulations, qui dans leur passage exigent nécessairement ce quart de Ton. Ce n'est pas de l'intervalle en particulier que naît l'impression que nous devons en recevoir, c'est uniquement de la modulation qui le constitue pour ce qu'il est, ce que je ne tarderai pas à démontrer; mais en attendant, demandez-vous pourquoi vous éprouvez l'effet d'une Tierce mineure très-agréable entre La et Ut dans le Mode de La: et pourquoi vous n'éprouvez plus que l'effet d'une Seconde superflue très-dure entre La et Si Dièze dans le Mode d'Ut Dièze: lorsque cependant ces deux intervalles sont toujours formés de chaque côté des deux mêmes Touches.

C'est ce même quart de Ton qui fait la différence du semiton Diatonique entre Si et Ut d'avec le semiton Chromatique entre Si et Si Dièze: comme on l'a remarqué de tout temps; et c'est à ce même quart de Ton qu'est attaché le genre Enharmonique: mais les Modernes n'ayant pu tirer des Anciens aucun autre éclaircissement sur ce fait, ont regardé ces genres de Chromatique et d'Enharmonique comme de pure spéculation, et les ont bannis de notre Musique, sur ce que le quart de Ton ne nous est pas naturel: l'Oreille en a cependant jugé autrement de nos jours, et il ne manque plus au Musicien que de connoître ce qu'il pratique, en rapportant à la modulation ce qu'il ne faisoit dépendre, jusqu'ici, que de l'intervalle en particulier.

Remarquez qu'on ne peut faire succéder deux semitons, dont l'un ne soit Diatonique et l'autre Chromatique; si-non ils formeront plus ou moins d'un Ton: mais considérez aussi que ce Ton que vous prenez ici pour objet, n'est un certain Ton qu'en conséquence d'une certaine modulation qui l'exige: De sorte que si vous faites succéder deux modulations, dont chacune demande le Semiton Diatonique, il en résultera nécessairement l'effet de l'Enharmonique entre les deux Semitons qui se succéderont pour lors; puisque le deuxième Semiton aura fondamentalement un quart de Ton de plus qu'il ne lui faut pour former le Ton avec le premier; et il suffit que cela soit tel fondamentalement, pour qu'on en doive éprouver l'effet dont il s'agit, mais toujours relativement à la modulation, et jamais à l'intervalle.

J'ai composé une pièce de Clavecin dans ce dernier genre, qu'on peut appeller Diatonique Enharmonique, en ce que l'un des deux genres n'y a lieu qu'à la faveur de l'autre: mais comme tant de singularités pourroient révolter les oreilles accoutumées au beau Diatonique de Lully, on m'a conseillé de m'en tenir encore aux essais du simple Enharmonique.

J'ai cru devoir, en cette occasion, donner quelque idée un peu profonde de ces derniers genres de Musique, qui paroissent n'avoir été pratiqués jusqu'ici que par Tatonnement, et dont la nature n'est encore connue que très imparfaitement des Musiciens: Car on donne à tous momens, le Titre de Diatonique à ce qui est Chromatique, ou celui de Chromatique à ce qui est Diatonique; et ceux, qui passent pour les plus sçavans appellent un double Dièze du nom d'Enharmonique, lorsque ce double Dièze n'est que le signe d'un Son purement Diatonique dans la modulation qui l'exige, sans qu'il y suppose jamais rien d'Enharmonique.

J'ai inséré deux Octaves de suite dans quelques-unes de ces dernières pièces, exprès pour desabuser ceux qu'on a pu prévenir contre l'effet de ces deux Octaves: et je suis persuadé que si l'on n'y consultoit que l'Oreille, on trouveroit mauvais qu'elles n'y fussent pas.

This effect is born of the difference of one Quarter-tone between the *C Sharp* and the *D Flat* of the first piece, and between the *B Sharp* and the *C* of the second; and although this Quarter-tone has effectively no place there, since *C Sharp* and *D Flat* or *B Sharp* and *C* are one and the same note, the same sound, the same key on the keyboard, the effect of it is none the less perceptible by reason of the unexpected succession of the different modulations which, in their passage, necessarily require this Quarter-tone. It is not from the interval as such that the impression which we must receive from it originates, but solely from the modulation which makes it what it is, which I shall demonstrate forthwith; but meanwhile, ask yourself why you experience the effect of a very pleasant minor Third between *A* and *C* in the Tonality of *A*; and why you perceive only the effect of a very harsh augmented Second between *A* and *B Sharp* in the Tonality of *C Sharp*, though these two intervals are still formed on either side of the same two keys.

It is this very Quarter-tone which makes the difference between the Diatonic semi-tone from *B* to *C* and between the Chromatic semi-tone from *B* to *B Sharp*, as has always been recognised; and it is on this same Quarter-tone that the Enharmonic style depends. But the Moderns, having been unable to extract from the Ancients any specific explanation of this fact, regarded these Chromatic and Enharmonic styles as pure speculation and banished them from our music, the Quarter-tone not being natural to us. Nowadays, however, the ear has judged otherwise and the musician needs nothing more than to recognise what he is practising, ascribing to modulation what hitherto had been related only to mere interval.

Note that one can have two consecutive semi-tones only if one is Diatonic and the other Chromatic, otherwise they will form more, or less, than one Tone: but note also that this Tone which you take as your object here is a certain Tone only because a certain modulation requires it. In other words, if you make two modulations follow each other, each of which requires the Diatonic Semi-tone, the outcome will necessarily be the effect of the Enharmonic between the two Semi-tones which follow each other, since the second Semi-tone will fundamentally have a Quarter-tone more than it needs to form the Tone with the first; and fundamentally it suffices to have this so, for one to sense this effect in question, but always in relation to the modulation and never to the interval.

I have composed a harpsichord piece in this style which one might call Diatonic Enharmonic, seeing that one of the two styles is there only by virtue of the other: but as so many singularities could offend the ear, which is accustomed to the beautiful Diatonic of Lully, I was advised to abide by the attempts of the plain Enharmonic.

I thought I should on this occasion provide a somewhat deeper insight into these latter styles of music, which appear to have been practised only tentatively until now, and the nature of which is still only very imperfectly known to musicians: for the title of Diatonic is constantly being given to that which is Chromatic or that of Chromatic to that which is Diatonic; and those who appear to be the most knowledgeable call a double Sharp "Enharmonic", whereas this double Sharp is only the sign of a purely Diatonic sound in the modulation which requires it, without there ever being anything Enharmonic about it.

In several of these latter pieces, I have inserted octaves in parallel, for the express purpose of undeceiving those who have been put on their guard against the effect of duplicate octaves, and I am convinced that if only one consulted one's ear on this point, one would censure their omission.

Allemande

The first system of the Allemande features a treble clef with a common time signature (C). The right hand plays a series of eighth-note patterns, starting with a quarter rest followed by eighth notes G4, A4, B4, C5, and D5. The left hand provides a simple accompaniment with a half note G3 and a quarter note D4.

The second system continues the piece. The right hand has a quarter rest followed by eighth notes E5, F5, G5, and A5. The left hand plays a series of eighth notes: G3, A3, B3, C4, D4, E4, F4, and G4.

The third system shows the right hand playing eighth notes G4, A4, B4, C5, and D5. The left hand plays eighth notes E4, F4, G4, and A4.

The fourth system features the right hand playing eighth notes B4, C5, D5, E5, and F5. The left hand plays eighth notes G4, A4, B4, and C5.

The fifth system shows the right hand playing eighth notes D5, E5, F5, G5, and A5. The left hand plays eighth notes B4, C5, D5, and E5.

The first system of music consists of two staves. The treble staff begins with a treble clef and a key signature of one sharp (F#). It contains a series of eighth and sixteenth notes, some beamed together, and rests. The bass staff starts with a bass clef and contains a similar rhythmic pattern of eighth and sixteenth notes, often in pairs.

The second system continues the musical piece. The treble staff has a few notes with accents. The bass staff features a triplet of eighth notes, indicated by a '3' above the notes, followed by more eighth and sixteenth notes.

The third system shows further development of the melody in the treble staff and the accompaniment in the bass staff. The notation includes various note values and rests, maintaining the piece's rhythmic flow.

The fourth system is marked with a first ending (1^a) and a second ending (2^a). The word "Reprise" is written in the center of the system. The notation includes repeat signs and specific note values for both staves.

The fifth system contains a sequence of notes with fingerings indicated by numbers 1, 2, and 3. The treble staff has a melodic line with slurs, while the bass staff provides a rhythmic accompaniment.

The sixth system concludes the page with various musical notations, including slurs, accents, and rests in both the treble and bass staves.

First system of musical notation, measures 1-3. The music is written for piano in G major. The right hand features a melodic line with eighth-note patterns and slurs, while the left hand provides a rhythmic accompaniment with eighth-note chords and single notes.

Second system of musical notation, measures 4-6. The right hand continues the melodic development with slurs and accents. The left hand maintains the accompaniment pattern, with some chords marked with a double sharp sign.

Third system of musical notation, measures 7-9. The right hand shows more complex phrasing with slurs and accents. The left hand accompaniment includes some chords with double sharp signs.

Fourth system of musical notation, measures 10-12. The right hand features a melodic line with slurs and accents. The left hand accompaniment includes some chords with double sharp signs.

Fifth system of musical notation, measures 13-15. The right hand continues the melodic line with slurs and accents. The left hand accompaniment includes some chords with double sharp signs.

Sixth system of musical notation, measures 16-19. The right hand features a melodic line with slurs and accents. The left hand accompaniment includes some chords with double sharp signs. The system concludes with a double bar line and a page number '116' at the bottom right.

Courante

The first system of the score consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and the time signature is 3/4. The music begins with a repeat sign. The first measure of the first system contains a complex chordal structure in the right hand and a bass line in the left hand. The melody in the right hand is characterized by eighth-note patterns and rests.

The second system continues the piece. The right hand features a series of eighth-note runs, while the left hand provides a steady accompaniment with quarter and eighth notes. The key signature remains one sharp.

The third system shows a continuation of the eighth-note patterns in the right hand. The left hand has some longer note values, including a half note. The piece maintains its rhythmic drive.

The fourth system introduces some chordal textures in the right hand, with groups of notes beamed together. The left hand continues with a rhythmic accompaniment.

The fifth system features more intricate eighth-note passages in the right hand. The left hand has some longer note values, including a half note.

The sixth system concludes the piece. It includes a first ending (1^a) and a second ending (2^a). The first ending leads back to an earlier section, while the second ending provides a final resolution. The piece ends with a double bar line.

Reprise

The first system of the Reprise section consists of two staves. The treble staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature. The music features a series of chords and melodic lines. The bass staff starts with a bass clef and a common time signature, featuring a steady eighth-note accompaniment. The word "Reprise" is written in the upper left of the system.

The second system continues the musical development. The treble staff shows more complex chordal textures and melodic runs. The bass staff maintains its rhythmic accompaniment with some melodic interjections.

The third system features a prominent melodic line in the treble staff, often marked with accents. The bass staff continues with its accompaniment, providing a solid harmonic foundation.

The fourth system contains intricate melodic patterns in both staves. The treble staff has many notes with accents, while the bass staff has a more active line with some grace notes.

The fifth system shows the music beginning to wind down. The treble staff has a more melodic and less chordal texture. The bass staff has a more active line with some grace notes.

1a 2a

The sixth system concludes the Reprise section. It features two endings: "1a" and "2a". The first ending leads to a final chord, and the second ending leads to a different final chord. The treble staff has a melodic line with accents, and the bass staff has a steady accompaniment.

Sarabande

harpégé

The first system of the Sarabande consists of two staves. The treble staff begins with a series of chords and eighth notes, followed by a harpégé (arpeggiated) figure in the right hand. The bass staff provides a simple harmonic accompaniment with quarter and eighth notes.

The second system continues the piece with similar harmonic textures. It features a repeat sign in the middle of the system, indicating a return to a previous musical idea. The treble staff has more complex rhythmic patterns, while the bass staff remains accompanimental.

harpégé

The third system introduces another harpégé section in the treble staff. The right hand plays a rapid, arpeggiated sequence of notes, while the left hand continues with a steady accompaniment. The system concludes with a change in the bass line.

The fourth system shows a continuation of the melodic and harmonic themes. The treble staff features a series of eighth-note runs, and the bass staff provides a consistent accompaniment. The system ends with a final chord in the treble.

The fifth and final system of the Sarabande concludes the piece. It features a series of chords and melodic fragments in both hands, leading to a final cadence. The bass staff ends with a few final notes and rests.

Les Trois Mains

The first system of music consists of three staves. The top staff is in treble clef, the middle in treble clef, and the bottom in bass clef. The key signature has one sharp (F#) and the time signature is 3/4. The music begins with a 7-measure rest in the top staff. The first two staves feature melodic lines with slurs and accents, while the bottom staff provides a harmonic accompaniment.

The second system continues the piece with two staves. Both staves feature melodic lines with slurs and accents, and the bottom staff continues the accompaniment with a steady eighth-note pattern.

The third system consists of two staves. The top staff has a melodic line with slurs and accents, and the bottom staff continues the accompaniment with a steady eighth-note pattern.

The fourth system consists of two staves. The top staff has a melodic line with slurs and accents, and the bottom staff continues the accompaniment with a steady eighth-note pattern.

The fifth system consists of two staves. The top staff has a melodic line with slurs and accents, and the bottom staff continues the accompaniment with a steady eighth-note pattern.

First system of musical notation. Treble clef contains a complex melodic line with many beamed notes and slurs. Bass clef contains a simpler accompaniment. A dynamic marking *sf* is present above the treble staff.

Second system of musical notation. Treble clef continues the melodic line with slurs and accents. Bass clef provides accompaniment. Dynamic markings *f* and *sf* are visible.

Third system of musical notation. Treble clef features a melodic line with a *sf* dynamic marking. Bass clef has a rhythmic accompaniment.

Fourth system of musical notation. Treble clef continues the melodic line. Bass clef accompaniment is present.

Fifth system of musical notation. Treble clef has a melodic line with a *d.* dynamic marking. Bass clef accompaniment includes a slur and a *f.* dynamic marking.

Sixth system of musical notation. Treble clef contains a melodic line with a *1a* first ending bracket. Bass clef accompaniment includes a *2a* second ending bracket. The system concludes with a double bar line and repeat signs.

Reprise

First system of musical notation, labeled "Reprise". It consists of three staves: a treble clef staff with a 7/8 time signature, a grand staff (treble and bass clefs), and a bass clef staff. The music features a melodic line in the treble clef and a rhythmic accompaniment in the grand staff.

Second system of musical notation, continuing the piece. It features a treble clef staff with a key signature change to two sharps (F# and C#) and a grand staff. The melody continues with various ornaments and phrasing marks.

Third system of musical notation, continuing the piece. It features a treble clef staff and a grand staff. The melody continues with various ornaments and phrasing marks.

Fourth system of musical notation, continuing the piece. It features a treble clef staff and a grand staff. The melody continues with various ornaments and phrasing marks.

Fifth system of musical notation, continuing the piece. It features a treble clef staff with a dynamic marking of *sf* and a grand staff. The melody continues with various ornaments and phrasing marks.

Sixth system of musical notation, continuing the piece. It features a treble clef staff and a grand staff. The melody continues with various ornaments and phrasing marks.

First system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with eighth notes and chords, marked with a double sharp symbol (**) above the first measure. The bass staff provides a harmonic accompaniment with eighth notes and chords.

Second system of musical notation, continuing the piece. The treble staff shows a melodic line with eighth notes and chords, marked with a double sharp symbol (**) above the first measure. The bass staff continues the accompaniment.

Third system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with eighth notes and chords, marked with a double sharp symbol (8♯) above the first measure. The bass staff provides a harmonic accompaniment with eighth notes and chords.

Fourth system of musical notation, continuing the piece. The treble staff shows a melodic line with eighth notes and chords, marked with a double sharp symbol (8♯) above the first measure. The bass staff continues the accompaniment.

Fifth system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with eighth notes and chords. The bass staff provides a harmonic accompaniment with eighth notes and chords.

Sixth system of musical notation, featuring a treble and bass clef. The treble staff contains a melodic line with eighth notes and chords, marked with a double sharp symbol (8♯) above the first measure. The bass staff provides a harmonic accompaniment with eighth notes and chords. The system concludes with two first endings, labeled 1^a and 2^a.

Fanfarinette

The first system of the score consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in the key of A major (three sharps) and 2/4 time. The music features a lively melody in the treble with eighth and sixteenth notes, and a supporting bass line with quarter and eighth notes. There are several slurs and accents throughout the system.

The second system continues the piece with similar rhythmic patterns. The treble staff has a melodic line with slurs and accents, while the bass staff provides harmonic support with chords and moving lines. The notation includes various note values and rests.

The third system is marked "Reprise" in the bass staff. It begins with a double bar line and repeat dots. The melody in the treble staff is more active, featuring many slurs and accents. The bass staff continues with a steady accompaniment.

The fourth system shows the continuation of the fanfare. The treble staff has a series of slurred eighth notes, and the bass staff has a consistent accompaniment of quarter notes and chords.

The fifth system features a more complex melodic line in the treble staff with many slurs and accents. The bass staff maintains the rhythmic foundation with chords and moving lines.

The sixth system concludes the piece with a final melodic flourish in the treble staff and a resolving bass line. The notation includes slurs, accents, and various note values.

The first system of musical notation consists of two staves, treble and bass clef, in the key of D major (two sharps). The music features a rhythmic pattern of eighth and sixteenth notes with various articulations such as slurs and accents.

La Triomphante

The second system continues the piece with similar rhythmic patterns. A fermata is placed over a note in the treble staff. The bass staff has a 'C' time signature below it, indicating common time.

The third system shows the continuation of the melodic and harmonic lines. A fermata is present over a note in the treble staff. A 'C' time signature is visible below the bass staff.

The fourth system concludes with a double bar line. The word "Fine" is written below the bass staff. A 'C' time signature is also present below the bass staff.

The fifth system continues the piece with a similar rhythmic pattern. A fermata is placed over a note in the treble staff.

The sixth system concludes the piece. The word "D. C. al Fine" is written at the bottom right of the page.

First system of a piano piece. The key signature has three sharps (F#, C#, G#). The music is written in treble and bass clefs. The first measure features a melodic line in the treble and a bass line with a dotted half note. The second measure has a whole note in the treble and a bass line with a dotted half note. The third measure continues the treble melody and has a bass line with a dotted half note. The fourth measure concludes the system with a whole note in the treble and a bass line with a dotted half note.

Second system of the piano piece. The treble clef continues with a melodic line. The bass clef features a series of chords, primarily triads, providing harmonic support for the melody.

Third system of the piano piece. The treble clef continues with a melodic line. The bass clef features a series of chords, primarily triads, providing harmonic support for the melody.

D. C. al Fine

Gavotte

First system of the Gavotte. The key signature has two sharps (F#, C#). The time signature is 2/4. The music is written in treble and bass clefs. The first measure features a melodic line in the treble and a bass line with a dotted half note. The second measure has a whole note in the treble and a bass line with a dotted half note. The third measure continues the treble melody and has a bass line with a dotted half note. The fourth measure concludes the system with a whole note in the treble and a bass line with a dotted half note.

Second system of the Gavotte. The treble clef continues with a melodic line. The bass clef features a series of chords, primarily triads, providing harmonic support for the melody.

Third system of the Gavotte. The treble clef continues with a melodic line. The bass clef features a series of chords, primarily triads, providing harmonic support for the melody.

1^{er} Double de la Gavotte

The first system of the score consists of two staves, treble and bass clef. The time signature is 2/4. The key signature has one sharp (F#). The music begins with a 7-measure rest in the treble staff. The melody in the treble staff is a series of eighth-note patterns, while the bass staff provides a simple accompaniment of quarter notes.

The second system continues the piece. It features a first ending bracket labeled '1^a' at the end of the system. The treble staff continues with eighth-note patterns, and the bass staff has a simple accompaniment.

The third system begins with a second ending bracket labeled '2^a' at the start. The treble staff has a more active melody with eighth-note patterns, and the bass staff continues with a simple accompaniment.

The fourth system continues the piece. The treble staff has a melody of eighth notes, and the bass staff has a simple accompaniment. There are some rests in the bass staff.

The fifth system continues the piece. The treble staff has a melody of eighth notes, and the bass staff has a simple accompaniment. There are some rests in the bass staff.

The sixth system concludes the piece. It features a first ending bracket labeled '1^a' and a second ending bracket labeled '2^a'. The treble staff has a melody of eighth notes, and the bass staff has a simple accompaniment.

2^{me} Double

The first system of the 2^{me} Double consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The time signature is 2/4. The music begins with a series of chords in the right hand and a rhythmic pattern of eighth notes in the left hand. A fermata is placed over the final chord of the system.

The second system continues the piece. The right hand features a melodic line with a fermata over the first measure. The left hand maintains a consistent eighth-note pattern. The system concludes with a double bar line and repeat dots.

The third system shows the continuation of the melodic and rhythmic themes. The right hand has a fermata over the second measure. The left hand's pattern remains steady. The system ends with a fermata over the final chord.

The fourth system features a more active right hand with a fermata over the second measure. The left hand continues its eighth-note accompaniment. The system concludes with a fermata over the final chord.

The fifth system continues the melodic development in the right hand. The left hand's accompaniment remains consistent. The system ends with a fermata over the final chord.

The sixth system is the final one on the page. It includes first and second endings, labeled '1a' and '2a' respectively. The first ending leads to a double bar line, and the second ending provides an alternative conclusion. The piece ends with a fermata over the final chord.

3^{me} Double

First system of musical notation, consisting of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is 2/4. The music features a rhythmic pattern of eighth notes in the treble and quarter notes in the bass.

Second system of musical notation, continuing the piece. It includes a repeat sign at the end of the system.

Third system of musical notation, featuring a repeat sign at the beginning of the system.

Fourth system of musical notation, continuing the rhythmic and melodic development.

Fifth system of musical notation, showing more complex melodic lines with slurs and ties.

Sixth system of musical notation, concluding with first and second endings. The first ending is marked '1^a' and the second ending is marked '2^a'.

4^{me} Double

The first system of the 4th double consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The time signature is 2/4. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. The key signature has one sharp (F#).

The second system continues the piece. It features similar rhythmic complexity with many beamed notes. The piece concludes with a double bar line and repeat dots.

The third system continues the piece. It features similar rhythmic complexity with many beamed notes. The piece concludes with a double bar line and repeat dots.

The fourth system continues the piece. It features similar rhythmic complexity with many beamed notes. The piece concludes with a double bar line and repeat dots.

The fifth system continues the piece. It features similar rhythmic complexity with many beamed notes. The piece concludes with a double bar line and repeat dots.

The sixth system continues the piece. It features similar rhythmic complexity with many beamed notes. The piece concludes with a double bar line and repeat dots. Above the staff, there are two first endings labeled '1a' and '2a'.

5^{me} Double

The first system of the 5th double consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The music is in 2/4 time. The upper staff features a continuous eighth-note pattern, while the lower staff provides a harmonic accompaniment with chords and single notes.

The second system continues the musical piece. It features similar rhythmic patterns in both staves, with some melodic variation in the upper staff and harmonic support in the lower staff.

The third system shows a continuation of the eighth-note texture. The lower staff includes a small section with a different rhythmic pattern, possibly a bass line or a specific accompaniment.

The fourth system continues the piece. The upper staff has a melodic line with a wavy hairpin-like symbol above it, and the lower staff provides a steady accompaniment.

The fifth system features more complex rhythmic patterns in both staves, with some notes beamed together and dynamic markings.

The sixth system concludes the piece. It includes two endings: '1a' and '2a'. The first ending leads to a specific chord, and the second ending provides an alternative conclusion to the section.

6^{me} Double

The first system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#).

The second system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#).

The third system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#).

The fourth system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#).

The fifth system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#).

The sixth system of the 6th measure double consists of two staves. The upper staff is in treble clef and contains four measures of chords. The lower staff is in bass clef and contains four measures of eighth-note patterns. The key signature has one sharp (F#). The system concludes with two first endings, labeled '1a' and '2a', each consisting of a single measure of a chord.

Les Tricotets

Rondeau

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in the key of D major (one sharp) and 3/8 time. The music features a rhythmic pattern of eighth and sixteenth notes. A double bar line is present after the fourth measure, with a fermata over the final note of the first phrase.

The second system continues the piece with two staves. It maintains the 3/8 time signature and D major key. The melody in the upper staff is more active, with many sixteenth notes. A double bar line is placed after the fourth measure, with a fermata over the final note.

The third system features two staves. It includes a section labeled "1^{re} Reprise" starting at the fifth measure. The notation includes various ornaments (trills) and a fermata. The word "Fine" is written below the staff at the end of the system.

The fourth system consists of two staves. The music continues with a similar rhythmic and melodic style. A double bar line is placed after the fourth measure, with a fermata over the final note.

The fifth and final system on the page consists of two staves. It concludes the piece with a final cadence. A double bar line is placed after the fourth measure, with a fermata over the final note.

D. C. al Fine

2^e Reprise

The first system of the 2^e Reprise consists of two staves. The treble staff begins with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and eighth notes A4-G4. The bass staff begins with a quarter note G3, followed by eighth notes F3-G3, quarter notes A3-G3, and eighth notes F3-G3. The key signature is one sharp (F#) and the time signature is common time. The system concludes with a double bar line.

The second system continues the 2^e Reprise. The treble staff has quarter notes G4-A4, eighth notes B4-A4-G4, quarter notes F#4-G4, eighth notes E4-F#4, quarter notes D4-E4, eighth notes C4-D4, and quarter notes B3-C4. The bass staff has quarter notes G3-A3, eighth notes B3-A3-G3, quarter notes F#3-G3, eighth notes E3-F#3, quarter notes D3-E3, eighth notes C3-D3, and quarter notes B2-C3. The system concludes with a double bar line.

The third system continues the 2^e Reprise. The treble staff has quarter notes G4-A4, eighth notes B4-A4-G4, quarter notes F#4-G4, eighth notes E4-F#4, quarter notes D4-E4, eighth notes C4-D4, and quarter notes B3-C4. The bass staff has quarter notes G3-A3, eighth notes B3-A3-G3, quarter notes F#3-G3, eighth notes E3-F#3, quarter notes D3-E3, eighth notes C3-D3, and quarter notes B2-C3. The system concludes with a double bar line.

The fourth system concludes the 2^e Reprise. The treble staff has quarter notes G4-A4, eighth notes B4-A4-G4, quarter notes F#4-G4, eighth notes E4-F#4, quarter notes D4-E4, eighth notes C4-D4, and quarter notes B3-C4. The bass staff has quarter notes G3-A3, eighth notes B3-A3-G3, quarter notes F#3-G3, eighth notes E3-F#3, quarter notes D3-E3, eighth notes C3-D3, and quarter notes B2-C3. The system concludes with a double bar line and the instruction *D. C. al Fine*.

L' Indifférente

The beginning of 'L' Indifférente consists of two staves. The treble staff begins with a quarter note G3, followed by eighth notes F3-G3, quarter notes E3-F3, eighth notes D3-E3, quarter notes C3-D3, eighth notes B2-C3, and quarter notes A2-B2. The bass staff begins with a quarter note G2, followed by eighth notes F2-G2, quarter notes E2-F2, eighth notes D2-E2, quarter notes C2-D2, eighth notes B1-C2, and quarter notes A1-B1. The key signature is two flats (Bb, Eb) and the time signature is 3/4. The system concludes with a double bar line.

First system of musical notation, featuring a treble and bass clef with a key signature of two flats. The treble staff contains a melodic line with eighth and sixteenth notes, while the bass staff provides a steady accompaniment of eighth notes.

Second system of musical notation, continuing the piece. The treble staff shows a melodic line with some rests, and the bass staff continues with eighth-note accompaniment.

Third system of musical notation, starting with the word "Reprise" in the bass staff. The treble staff features a melodic line with eighth notes, and the bass staff has a simple accompaniment.

Fourth system of musical notation, showing a melodic line in the treble staff and a bass line in the bass staff with some rests.

Fifth system of musical notation, featuring a melodic line in the treble staff and a bass line in the bass staff with some rests.

Sixth system of musical notation, concluding the piece. The treble staff has a melodic line with a final cadence, and the bass staff has a simple accompaniment.

Menuet

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. Both are in the key of D major (one sharp) and 3/4 time. The music begins with a treble staff melody of eighth notes and quarter notes, and a bass staff accompaniment of quarter notes.

The second system continues the piece. The treble staff features a more active melody with sixteenth-note runs and slurs. The bass staff provides a steady accompaniment with quarter notes and some rests.

The third system includes a section labeled "Reprise" in the middle. The treble staff has a melodic line with slurs and accents. The bass staff has a simple accompaniment of quarter notes. The word "Reprise" is written in the space between the staves.

The fourth system shows a continuation of the piece. The treble staff has a melodic line with slurs and accents. The bass staff has a simple accompaniment of quarter notes.

The fifth system concludes the piece. The treble staff has a melodic line with slurs and accents. The bass staff has a simple accompaniment of quarter notes. The system ends with a double bar line and repeat dots.

2^{me} Menuet

The first system of the 2^{me} Menuet consists of six measures. The music is in 3/4 time and B-flat major. The right hand features a series of chords and eighth-note patterns, while the left hand provides a simple accompaniment of eighth notes.

The second system contains six measures. The right hand continues with melodic lines and chords, including some grace notes. The left hand maintains a steady eighth-note accompaniment.

The third system covers measures 13 to 18. It includes a section labeled "Reprise" starting at measure 15. The notation shows a change in the right hand's melodic line and the left hand's accompaniment.

The fourth system contains six measures. The right hand features a more active melodic line with eighth-note runs. The left hand continues with a simple accompaniment.

The fifth system covers the final six measures of the piece. It concludes with a final cadence in the right hand and a simple accompaniment in the left hand.

La Poule

21

co co co co co coco dai

The first system of music is in 3/4 time and B-flat major. It features a vocal line with lyrics "co co co co co coco dai" and a piano accompaniment. The piano part consists of a steady eighth-note pattern in the right hand and a bass line in the left hand.

doux

The second system continues the piece with a piano accompaniment. The right hand has a melodic line with some grace notes, and the left hand has a bass line. The tempo or mood is marked as "doux".

The third system features a more active piano accompaniment with a melodic line in the right hand and a bass line in the left hand.

fort

The fourth system continues with a piano accompaniment. The tempo or mood is marked as "fort".

The fifth system features a piano accompaniment with a melodic line in the right hand and a bass line in the left hand.

g.d. g.d. doux

The sixth system continues with a piano accompaniment. The tempo or mood is marked as "g.d." (gracefully) and "doux".

fort

First system of musical notation, featuring a treble and bass clef. The treble clef contains a melodic line with a *fort* dynamic marking. The bass clef contains a rhythmic accompaniment of eighth notes.

doux

Second system of musical notation. The treble clef continues the melodic line, and the bass clef continues the accompaniment. A *doux* dynamic marking is present.

fort

Third system of musical notation. The treble clef features a more active melodic line with some chromaticism. The bass clef accompaniment continues. A *fort* dynamic marking is present.

doux

Fourth system of musical notation. The treble clef has a very active, rapid melodic line. The bass clef accompaniment continues. A *doux* dynamic marking is present.

fort

Fifth system of musical notation. The treble clef has a melodic line with some grace notes. The bass clef accompaniment continues. A *fort* dynamic marking is present.

Reprise

Sixth system of musical notation, concluding the page. The treble clef has a melodic line with grace notes. The bass clef accompaniment continues. A *Reprise* marking is present at the end of the system.

First system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand features a melodic line with eighth and sixteenth notes, while the left hand plays a steady accompaniment of chords.

Second system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand continues the melodic line with various ornaments and slurs. The left hand provides harmonic support with chords and single notes.

Third system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand plays a series of chords with a slur. The left hand is mostly silent, with a few notes in the final measure. The word *doux* is written in the first measure.

Fourth system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand features chords with slurs and ornaments. The left hand plays a simple accompaniment. The word *fort* is written in the final measure.

Fifth system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand has a melodic line with slurs and ornaments, and the word *doux* is written above it. The left hand plays chords. The word *fort* is written in the final measure.

Sixth system of musical notation. Treble clef, bass clef, key signature of two flats. The right hand plays a continuous melodic line with slurs. The left hand plays a steady accompaniment of chords.

First system of musical notation. The treble clef staff contains a melodic line with eighth-note patterns and a trill. The bass clef staff contains a rhythmic accompaniment of chords. Dynamics include *g. d.* (gracefully) and *g. d.* (gracefully).

Second system of musical notation. The treble clef staff features a melodic line with a trill and grace notes. The bass clef staff has a rhythmic accompaniment. Dynamics include *doux* (softly), *g. d.* (gracefully), and *g. d.* (gracefully).

Third system of musical notation. The treble clef staff has a melodic line with grace notes. The bass clef staff features a melodic line with a trill. Dynamics include *doux* (softly) and *fort* (loudly).

Fourth system of musical notation. The treble clef staff contains a series of chords. The bass clef staff has a rhythmic accompaniment with eighth-note patterns.

Fifth system of musical notation. The treble clef staff has a melodic line with grace notes. The bass clef staff features a rhythmic accompaniment with eighth-note patterns.

Sixth system of musical notation. The treble clef staff contains a melodic line with grace notes and a trill. The bass clef staff has a rhythmic accompaniment. Dynamics include *g. d.* (gracefully).

Les Triolets

The first system of musical notation consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and the time signature is 3/4. The music features a melodic line in the upper staff and a rhythmic accompaniment in the lower staff. There are several slurs and accents throughout the system.

The second system of musical notation continues the piece. It features a more complex texture with triplets in the upper staff and a steady accompaniment in the lower staff. The notation includes various rhythmic values and articulation marks.

The third system of musical notation shows a continuation of the melodic and rhythmic themes. The upper staff has a more active melodic line, while the lower staff provides a consistent harmonic and rhythmic foundation.

The fourth system of musical notation includes a section labeled "Reprise" in the lower staff. This section is marked with a double bar line and repeat signs. The music returns to a similar texture as the beginning of the piece.

The fifth system of musical notation concludes the piece. It features a final melodic phrase in the upper staff and a concluding accompaniment in the lower staff. The notation includes various rhythmic values and articulation marks.

First system of musical notation, featuring a treble and bass clef with a key signature of one sharp (F#). The music consists of several measures with various note values and rests.

Second system of musical notation, continuing the piece with similar rhythmic and melodic patterns in the treble and bass staves.

Third system of musical notation, showing further development of the musical themes.

Fourth system of musical notation, featuring more complex rhythmic figures and melodic lines.

Fifth system of musical notation, concluding the piece. It includes the text "petite Reprise" in the lower left and "finis" at the bottom right.

Les Sauvages

First system of musical notation for 'Les Sauvages'. It consists of a grand staff with a treble clef and a bass clef. The key signature has two flats (B-flat and E-flat), and the time signature is 2/4. The melody in the treble clef begins with a quarter note G4, followed by eighth notes A4-B4, quarter notes C5-B4, and eighth notes A4-G4. The bass line starts with a quarter note G3, followed by quarter notes F3-E3, and quarter notes D3-C3.

Second system of musical notation. The treble clef part features a series of eighth notes: G4-A4-B4-C5-B4-A4-G4, followed by eighth notes F4-E4-D4-C4, and eighth notes B3-A3-G3. There are trills (tr) over the notes G4 and A4. The bass line continues with quarter notes G3-F3, quarter notes E3-D3, and quarter notes C3-B2.

Third system of musical notation. The treble clef part has quarter notes G4-F4, quarter notes E4-D4, quarter notes C4-B3, and quarter notes A3-G3. The bass line has quarter notes G3-F3, quarter notes E3-D3, and quarter notes C3-B2.

Fourth system of musical notation. It begins with a double bar line. The treble clef part has quarter notes G4-F4, quarter notes E4-D4, quarter notes C4-B3, and quarter notes A3-G3. The bass line has quarter notes G3-F3, quarter notes E3-D3, and quarter notes C3-B2. The text "(1^{re}) Reprise" is written above the treble staff. At the end of the system, there is a fermata over a quarter note G3 in the bass line, with the word "Fine" written below it.

Fifth system of musical notation. The treble clef part has quarter notes G4-F4, quarter notes E4-D4, quarter notes C4-B3, and quarter notes A3-G3. The bass line has quarter notes G3-F3, quarter notes E3-D3, and quarter notes C3-B2. There are trills (tr) over the notes G4 and A4 in the treble staff.

The first system of music consists of two staves. The treble staff begins with a half note G4, followed by quarter notes A4, B4, and C5. The bass staff starts with a half note G3, followed by quarter notes F3, E3, and D3. The key signature has one flat (Bb).

The second system is divided into two parts. The left part continues the melody from the first system, ending with a fermata over a half note G4. The right part is labeled "(2° Reprise)" and features a more complex melodic line with chromaticism. The instruction "D. C. al Fine" is written below the second part.

The third system continues the musical piece with a treble staff featuring a melodic line with chromaticism and a bass staff with a steady accompaniment. The key signature remains one flat.

The fourth system shows further development of the piece, with the treble staff containing a melodic line and the bass staff providing harmonic support. The key signature is still one flat.

The fifth system concludes the piece. The treble staff features a melodic line with a fermata over the final note. The bass staff ends with a half note G3. The instruction "D. C. al Fine" is written at the bottom right.

L' Enharmonique

Gracieusement

hardiment, sans altérer la

mesure

gracieusement

hardiment

gracieusement

The musical score is written in 2/4 time with a key signature of two flats (B-flat and E-flat). It consists of six systems of two staves each (treble and bass clef). The first system is marked 'Gracieusement'. The second system includes the instruction 'hardiment, sans altérer la' in the bass staff. The third system has 'mesure' in the bass staff and 'gracieusement' in the treble staff. The fourth system has 'hardiment' in the bass staff. The fifth system has 'gracieusement' in the bass staff. The sixth system has no text. The score includes various musical notations such as slurs, accents, and dynamic markings.

First system of musical notation, featuring a treble and bass clef. The music consists of eighth and sixteenth notes with various accidentals and dynamic markings.

Second system of musical notation, featuring a treble and bass clef. A double bar line is present, with the word "Reprise" written above the bass staff. The music includes eighth notes and rests.

Third system of musical notation, featuring a treble and bass clef. The music consists of quarter and eighth notes with various accidentals.

Fourth system of musical notation, featuring a treble and bass clef. The music includes eighth notes, quarter notes, and rests, with some notes marked with accents.

Fifth system of musical notation, featuring a treble and bass clef. The music consists of quarter and eighth notes with various accidentals.

Sixth system of musical notation, featuring a treble and bass clef. The word "hardiment" is written in the bass staff. The music includes eighth notes and rests.

gracieusement

The first system of the musical score consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature has two flats (B-flat and E-flat). The music features a complex, rhythmic pattern with many beamed eighth and sixteenth notes. The word "gracieusement" is written in italics in the lower left of the first measure.

The second system continues the piece with two staves. The notation includes various ornaments such as mordents and grace notes, and features a mix of eighth and sixteenth notes with some rests.

The third system shows a continuation of the intricate rhythmic patterns. The upper staff has a dense texture of beamed notes, while the lower staff provides a more melodic counterpoint.

The fourth system concludes the first section of the piece. It features a final flourish of beamed notes in the upper staff and a melodic line in the lower staff.

L' Egyptienne

The fifth system begins a new section of the piece. The upper staff starts with a series of eighth notes, followed by a measure with a fermata. The lower staff has a similar rhythmic pattern.

The sixth system continues the new section. It features a mix of eighth and sixteenth notes with some rests, and ends with a final chord in the lower staff.

First system of musical notation, featuring a treble and bass clef. The key signature has two flats (B-flat and E-flat). The time signature is 3/4. The music includes various rhythmic values such as eighth and sixteenth notes, and rests. Dynamic markings include *g.* (pizzicato) and *d.* (diminuendo). The system contains five measures.

Second system of musical notation, continuing the piece. It features the same key signature and time signature. The music includes various rhythmic values and dynamic markings such as *d.* and *g.*. The system contains five measures.

Third system of musical notation, continuing the piece. It features the same key signature and time signature. The music includes various rhythmic values and dynamic markings such as *w.* (trill) and *g.*. The system contains five measures.

Fourth system of musical notation, continuing the piece. It features the same key signature and time signature. The music includes various rhythmic values and dynamic markings such as *w.*. The system contains five measures.

Fifth system of musical notation, continuing the piece. It features the same key signature and time signature. The music includes various rhythmic values and dynamic markings such as *w.*. The system contains five measures.

Sixth system of musical notation, concluding the piece. It features the same key signature and time signature. The system includes first and second endings, labeled *1a* and *2a*. The music includes various rhythmic values and dynamic markings such as *p* (piano). The system contains five measures.

Reprise

First system of musical notation. The treble clef staff features a melodic line with eighth-note patterns and a trill-like flourish at the end. The bass clef staff provides a harmonic accompaniment with quarter and eighth notes.

Second system of musical notation. The treble clef staff continues the melodic line with a trill-like flourish. The bass clef staff features a rhythmic accompaniment with eighth-note patterns.

Third system of musical notation. The treble clef staff shows a melodic line with a trill-like flourish. The bass clef staff continues the accompaniment with eighth-note patterns.

Fourth system of musical notation. The treble clef staff features a melodic line with a trill-like flourish. The bass clef staff continues the accompaniment with eighth-note patterns.

Fifth system of musical notation. The treble clef staff features a melodic line with a trill-like flourish. The bass clef staff continues the accompaniment with eighth-note patterns. The system concludes with a double bar line and a fermata over the final notes.