

12^e Édition

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EXERCICES ET ÉTUDES TECHNIQUES

DE PIANO

POUR LA MAIN GAUCHE SEULE

D'APRÈS

BACH, CHOPIN, CZERNY, KESSLER, KREUTZER
MENDELSSOHN, SCHUMANN ET WEBER

PRÉFACE DE G. MATHIAS



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PRÉFACE

En me demandant une préface, mon ami PHILIPP me fait beaucoup d'honneur, et fait preuve d'une grande modestie:— il me fait honneur parce que, parmi les disciples d'Euterpe, comme on disait autrefois, je suis l'un des moins en vue, et il fait preuve de modestie parce que, à propos de son ouvrage, (et il en est de même de tous ceux dont il est l'auteur), il y a lieu de citer le proverbe: "à bon vin point d'enseigne".

Alors il s'agit de la main gauche, terrible objet de préoccupation pour les infortunés laborieux du clavier. Cette pauvre main gauche étant de par la nature ou pour cause de mauvaise éducation pendant la première enfance, (inutile de discuter cette question), étant, dis-je, beaucoup plus faible que sa compagne. l'effort à faire c'est d'atténuer, de diminuer cette différence de force, et d'obtenir, dans la mesure du possible, que les deux mains soient à peu près pareilles. Ce qui s'impose, je le répète, c'est qu'entre les deux mains il existe le plus haut degré accessible d'égalité.

Quels sont les meilleurs moyens à employer? Comme pour tout travail de cette nature, ce sont les exercices, oui, les exercices, cent fois les exercices! Croire qu'on peut former son mécanisme en se bornant à jouer des études et à travailler les endroits difficiles des morceaux qu'on joue, c'est une dangereuse erreur, et cette erreur est bien plus répandue qu'on ne pense. Les prodiges obtenus par les grands virtuoses sont l'effet d'un long usage des exercices, et ces derniers sont nécessaires non-seulement pour acquérir, pour progresser, mais aussi pour entretenir et conserver. Ayez à votre actif un certain nombre d'années employées à faire des exercices de toute nature, et alors, les ailes étant poussées, élancez-vous dans l'immense domaine de l'admirable musique de piano: rien ne sera trop difficile pour vous! méthode ennuyeuse, direz-vous?— Mais pour celui que le feu sacré anime, rien de ce qui est nécessaire n'est ennuyeux.

Maintenant quelques conseils, quelques renseignements. Hélas! en pareille circonstance on est exposé à redire ce que tout le monde sait, aussi, d'avance, je réclame l'indulgence de mes lecteurs qui savent bien que: "nil novi sub sole".

Deux recommandations d'abord: 1°; à cause de sa faiblesse relativement à la main droite, la gauche doit travailler deux fois plus que l'autre;— 2°; son travail doit être fait séparément, elle doit opérer seule. On me dira que cela va de soi avec les présents exercices, mais j'étends cette injonction à tous les cas où on rencontrera des endroits difficiles: on sait bien que lorsque les deux mains jouent ensemble on ne peut pas se rendre suffisamment compte des imperfections qui se produisent à gauche.

Troisième conseil:— les formules d'accompagnement doivent être l'objet d'une étude spéciale puisque le plus fréquemment le rôle de la main gauche consiste à accompagner en jouant des figures ou des dessins répétés: de là, la nécessité de travailler particulièrement le tremolo, les arpèges, les notes répétées avec un ou plusieurs doigts, les accords répétés, les octaves de même, etc.

Maintenant quelques observations au sujet de la musique ancienne considérée comme moyen d'exercer la main gauche:— il est évident que dans cette musique l'action des deux mains étant pareille, soit dans les parties écrites pour un certain nombre de voix toujours égales en nombre et en importance, c'est-à-dire dans les parties écrites en contrepoint, soit dans les passages presque toujours répartis entre les deux mains alternant par groupes de peu de notes (procédé provenant du peu d'habitude jusqu'alors de passer le pouce),— il est évident, dis-je, que l'étude de la musique ancienne est très utile, mais on n'y trouve pas toutes les difficultés que la main gauche doit savoir exécuter, par exemple, celles de la musique moderne, et alors concluons en disant que pour la formation de la main gauche, l'étude de la musique du grand Bach, par exemple, est très nécessaire, mais qu'elle ne suffit pas, qu'il faut absolument y joindre l'étude des difficultés modernes, et que pour cela on ne peut rien faire de meilleur que d'étudier l'ouvrage pour lequel j'écris cette très insuffisante préface: ce nouvel ouvrage de PHILIPP est tout-à-fait au niveau de l'art d'aujourd'hui, c'est le dernier mot de la virtuosité moderne; l'élève, en faisant usage de cette précieuse quintessence qui épuise la matière, pourra avoir la certitude de s'être rendu maître de toutes les difficultés. Par exemple, c'est une très bonne idée, une idée que je crois neuve, d'avoir doigté pour la main gauche un choix des passages les plus difficiles écrits pour la main droite. Ce recueil est l'œuvre d'un maître en la matière, et d'un maître virtuose, ce qui dans l'espèce n'est pas chose à dédaigner, parce que, on a beau dire, il tombe sous le sens que pour bien faire faire une chose à d'autres, il faut d'abord savoir bien la faire soi-même.— Et puis, peu ou pas d'études: qu'on s'épargne la peine de jouer de la musique vulgaire, ennuyeuse, Bertini, Kalkbrenner (voilà que je médis d'un

de mes anciens maîtres!) musique dont la platitude n'est pas rachetée par l'utilité, et qui gêne le goût musical. Il est clair que je ne parle pas de ces œuvres sublimes qui portent le nom d'études, dont Chopin, Schumann, ont donné d'immortels modèles, bien assurément immortels, puisque les voilà déjà septuagénaires, et qu'ils n'ont pas l'air d'être de sitôt menacés d'oubli; mais ces admirables ouvrages doivent être réservés pour le moment où l'intelligence musicale et les doigts ont acquis leur entier développement: encore que ce ne soit pas profaner ces chefs-d'œuvre que de les considérer comme des moyens de faire progresser le mécanisme.

Ah! nous sommes loin du temps où, se dégageant du contrepoint, la musique faisait la joie et l'admiration des Italiens, en s'essayant aux premiers balbutiements de la monodie du chant pour une voix unique soutenu par ce qu'on appelait le basso continuo; mais je ne veux pas faire étalage d'une érudition banale que chacun peut se procurer à coups de dictionnaires spéciaux, et je finis en déclarant, mon cher PHILIPP, que si en parlant d'un de vos précédents ouvrages j'ai dit que celui qui en ferait usage finirait par avoir **cinq pouces à chaque main** je dis, au sujet de vos exercices pour la main gauche seule, que celui qui les étudiera avec assiduité et pendant longtemps, n'aura plus de main gauche du tout, mais il aura bel et bien **deux mains droites!**.....et c'est ce que je souhaite à tous ceux qui s'occupent de l'admirable instrument à qui nous devons certainement la plus grande partie du prodigieux développement de la musique depuis un siècle et demi.


GEORGES MATHIAS

AVERTISSEMENT

Le but de ces exercices est le perfectionnement et l'indépendance de la main gauche et du poignet gauche. Pour l'atteindre, il faut les travailler lentement tout d'abord, plus vite ensuite, jusqu'aux mouvements de métronome indiqués. Se placer non au centre, mais à droite du clavier.

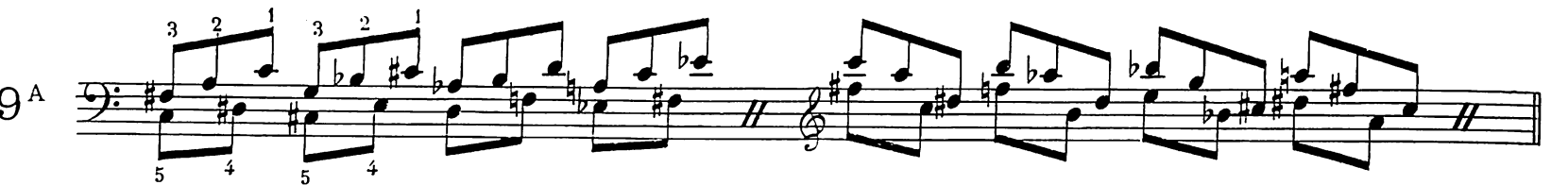
I. P.

7^B 

7^C 

7^D 

8 

9^A 


9^B 

10 

Presto leggiero

11 
ff et pp

A transposer dans tous les tons

12 

13 

Exercices techniques

d'après Ch. Czerny

N° 1

All^o vivace ♩ = 138

ff-pp-mf

fp

The exercise consists of seven staves of music. The first staff is in C major, 2/4 time, with dynamics *ff-pp-mf*. The second staff continues in C major. The third staff changes to B-flat major and includes the dynamic *fp*. The fourth staff is in B-flat major. The fifth staff changes to D major. The sixth staff is in D major. The seventh staff returns to B-flat major. The piece concludes with a double bar line and repeat dots. Fingerings are indicated by numbers 1-5 above or below notes. Slurs and accents are used throughout to indicate phrasing and emphasis.

Moderato

ff legato; staccato.

The musical score consists of eight staves. The first two staves are in treble clef, and the remaining six are in bass clef. The music is written in a key with two flats (B-flat and E-flat) and a 3/4 time signature. It features a variety of chordal textures, including triads and dyads, often with a rhythmic pattern of eighth notes. Fingerings are indicated by numbers 1-5 above or below notes. The tempo is marked 'Moderato' and the dynamics include 'ff legato; staccato.' There are repeat signs and first/second endings throughout the piece.

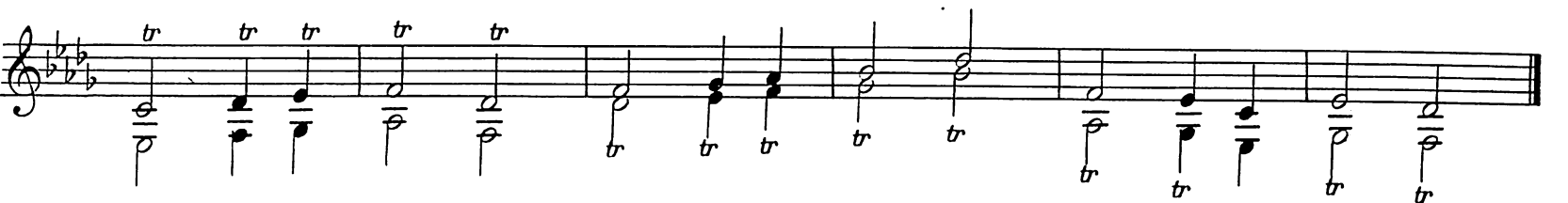
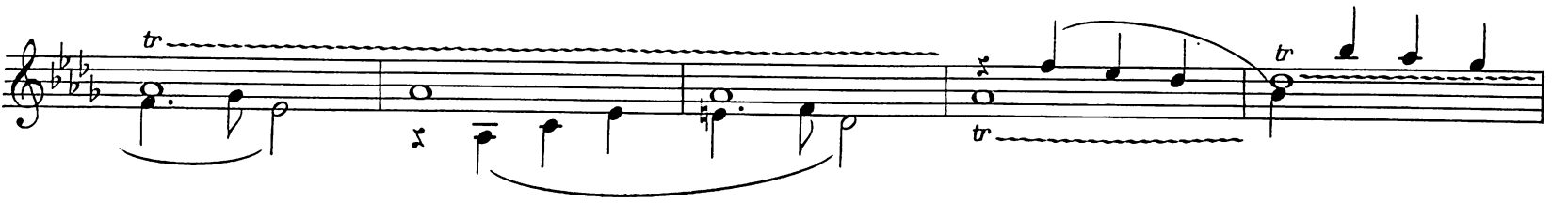
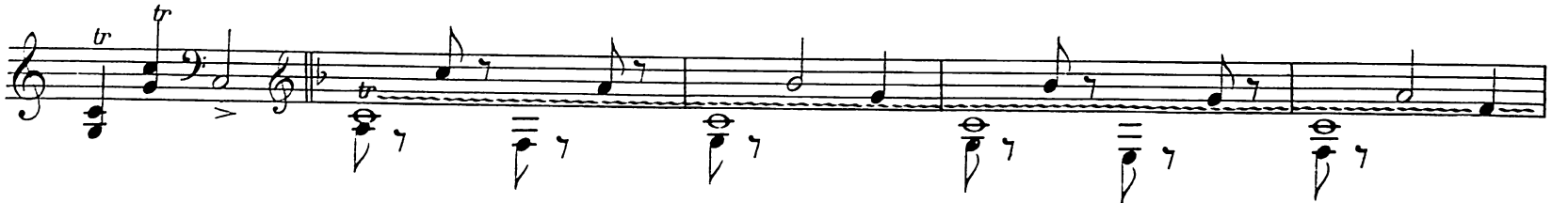
N° 2 *All° vivo* ♩=160-172

ff - *pp* - *mf*

This musical score is for a piece titled 'N° 2' by Carl Czerny. It is marked 'All° vivo' with a tempo range of 160-172 beats per minute. The score is written for piano and includes dynamic markings of *ff* (fortissimo), *pp* (pianissimo), and *mf* (mezzo-forte). The piece is characterized by intricate rhythmic patterns, including sixteenth and thirty-second notes, and frequent use of triplets. The notation is dense, with many accidentals and fingerings indicated throughout. The score is organized into ten systems, each containing two staves (treble and bass clef). The key signature changes from one sharp (F#) to two flats (Bb, Eb) during the piece. The piece concludes with a final cadence in the bass clef.

$\text{♩} = 100$

The musical score consists of ten systems, each with a treble and bass staff. The notation is dense with sixteenth and thirty-second notes, often beamed together. Fingerings are indicated by numbers 1-5 above or below notes. Key signatures change throughout the piece, including B-flat major, C major, D major, and E-flat major. The tempo is marked as quarter note = 100. The piece concludes with a double bar line and repeat dots.



Presto ♩ = 112-120

N° 4

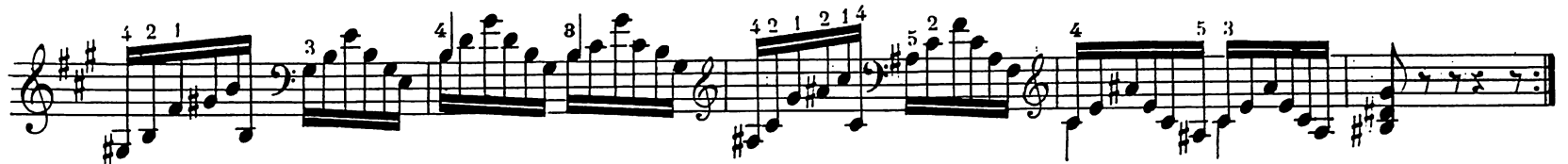
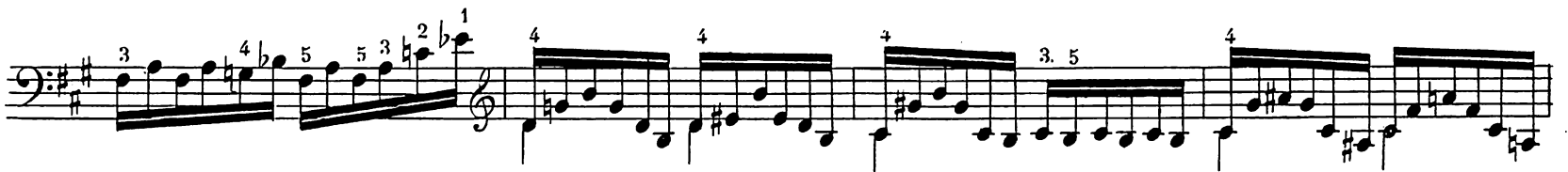
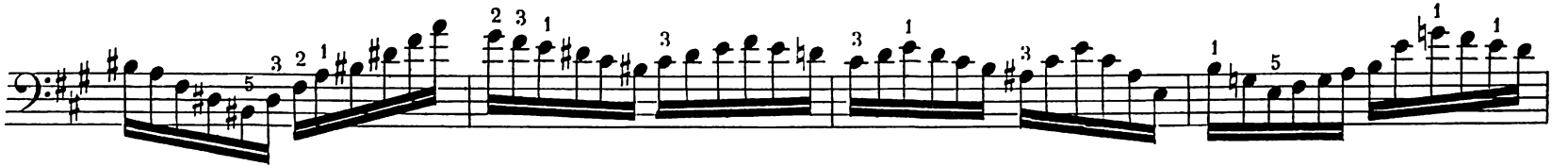
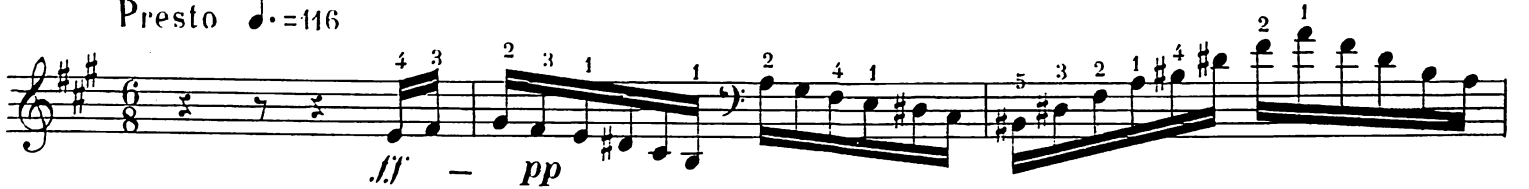
f e molto legato



F. Mendelssohn. Op. 28

Presto ♩ = 116

N° 5



All^o vivo ♩ = 144

Hummel. Op. 81

N° 6

p

Allegro ♩ = 116

Schumann. Op. 7

N° 7

legatissimo

ff - p - mf

This page of musical notation is for guitar and consists of ten staves. The notation is arranged in a standard two-staff format, with the bass clef on the left and the treble clef on the right. The music is written in a key signature of one sharp (F#) and a 2/4 time signature. The notation includes a variety of rhythmic patterns, such as eighth and sixteenth notes, and rests. Fingerings are indicated by numbers 1 through 5 above or below the notes. Some notes are beamed together, and there are several instances of slurs. The music appears to be a technical exercise or a short piece, given the complexity of the fingerings and the consistent rhythmic structure. The page is numbered 13 in the top right corner.

A transposer en mi avec le même doigte

Chopin. Op. 57

N° 8

Molto vivace $\text{♩} = 100-120$

ff - pp - mf

The musical score for N° 8, Op. 57 by Chopin, is presented in a single system with 16 staves. The notation is in 3/4 time, key of B-flat major, and includes various musical notations such as slurs, accents, and fingerings (1-5) for both hands. The piece is marked 'Molto vivace' with a tempo of 100-120 beats per minute. The dynamics range from fortissimo (ff) to pianissimo (pp) and mezzo-forte (mf). The score includes various musical notations such as slurs, accents, and fingerings (1-5) for both hands. The piece concludes with a final cadence on the 16th staff.

Etude N°1

Non troppo vivo $\text{♩} = 144$

Ph. E. Bach
(Solfeggio)

The musical score consists of ten staves of music. The first staff begins with a bass clef, a key signature of two flats (B-flat and E-flat), and a common time signature. It starts with a dynamic marking of *p* (piano) and includes a tempo marking of $\text{♩} = 144$. The piece is characterized by intricate sixteenth-note patterns and slurs. Fingerings are indicated by numbers 1-5 above or below notes. The score includes various dynamic markings: *p* (piano), *mf* (mezzo-forte), *f* (forte), and *ff* (fortissimo). The music transitions between treble and bass clefs across the staves. The final staff concludes with a dynamic marking of *f* and a final cadence.

The first system of the musical score consists of two staves. The upper staff begins with a treble clef and a key signature of two flats (B-flat and E-flat). It contains a series of eighth-note patterns with fingerings 4, 1, and 5. Dynamics include *p* (piano) and *cresc.* (crescendo). The lower staff continues the melodic line with a treble clef, featuring a *f* (forte) dynamic and a *Rit.* (ritardando) marking. The system concludes with a final note and a fermata.

Etude N° 2

Kessler

Vivo $\text{♩} = 104 \text{ à } 116$

The main body of the score consists of nine staves of continuous sixteenth-note patterns. The key signature remains two flats. The first staff starts with a *p* (piano) dynamic and includes fingerings 2, 1, 2, 3, 4, 3, 4, 5. Subsequent staves feature various rhythmic and melodic variations, with fingerings such as 3, 4, 2, 3, 5, 2, 1, 2, 3, 4, 3, 4, 5, 2, 1, 2, 3, 4, 3, 4, 5, 2, 1, 2, 3, 4, 3, 4, 5, and 2, 1, 2, 3, 4, 2, 4, 5. The final staff concludes with a *mf* (mezzo-forte) dynamic and fingerings 2, 1, 2, 4, 5, 2, 4, 5 and 2, 1, 2, 3, 4, 2, 4, 5.

This musical score consists of ten staves of music. The first three staves are in treble clef, and the remaining seven staves are in bass clef. The music features complex rhythmic patterns, often with sixteenth or thirty-second notes, and includes various fingering indications (1-5) above the notes. A dynamic marking of *p* (piano) is present in the second staff, and *im poco cresc.* (a little crescendo) is written in the fifth staff. The key signature is one sharp (F#).

This musical score consists of ten staves of music. The first two staves are in bass clef, and the remaining eight are in treble clef. The key signature is D major (two sharps). The music is characterized by rapid sixteenth-note passages, often grouped in pairs and slurred. Fingerings are indicated by numbers 1-5. Dynamics include *cresc.* and *f.*. There are also some 'x' marks above notes in the first and second staves.

sempre f

Etude N° 3

Chopin (Op. 10, N° 1)

Allegro ♩ = 108

f

The image displays ten systems of musical notation, each consisting of a treble clef staff and a bass clef staff. The music is written in a complex, rhythmic style, likely for guitar, as evidenced by the frequent use of slurs and accents. The notation includes various musical symbols such as slurs, accents, and fingering numbers (1-5). The music is written in a complex, rhythmic style with many slurs and accents. The notation includes various musical symbols such as slurs, accents, and fingering numbers (1-5). The music is written in a complex, rhythmic style with many slurs and accents. The notation includes various musical symbols such as slurs, accents, and fingering numbers (1-5).

The image displays a musical score for guitar, organized into ten systems. Each system consists of two staves: a treble clef staff on top and a bass clef staff on the bottom. The music is written in a 4/4 time signature. The notation includes a variety of rhythmic values, such as eighth and sixteenth notes, often beamed together. There are several instances of triplets and slurs. Fingerings are indicated by numbers 1 through 5 placed above or below the notes. The key signature is not explicitly stated but appears to have one flat (B-flat). The score ends with a double bar line and a repeat sign (two vertical lines with a diamond shape between them) on the final staff.

Etude N° 4

Chopin Op. 10, N° 2

All.^o sempre legato (♩=116)

The musical score for Etude N° 4 by Chopin, Op. 10, N° 2, is presented in ten systems. Each system consists of two staves: a bass staff and a treble staff. The music is written in 3/4 time and is marked 'All.^o sempre legato (♩=116)'. The piece is in the key of D minor. The score includes various musical notations such as notes, rests, and slurs. Fingerings are indicated by numbers 1-5. Dynamic markings include *p*, *mf*, *cresc.*, and *dim.*. The piece is characterized by its complex fingering and dynamic range.

This musical score consists of ten staves of music, alternating between treble and bass clefs. The key signature is G-flat major (three flats). The piece is characterized by intricate, flowing melodic lines with frequent slurs and numerous fingerings indicated by numbers 1-5. Dynamics include *ff* (fortissimo) and *Stretto* (rushing). The tempo instruction *Sempre più animato* (Always more animated) appears in the lower half of the page. The notation includes various rhythmic values and complex phrasing, typical of a virtuosic solo piece.

Two staves of musical notation. The top staff is in bass clef and the bottom staff is in treble clef. Both staves contain a complex rhythmic pattern of eighth and sixteenth notes, with various slurs and fingerings (1-5) indicated throughout.

Etude N° 6

All^o con brio (♩=63)

Chopin, Op. 25, N° 41

Musical notation for the first system, starting with a treble clef. The instruction *p sempre legatissimo* is written below the staff. The notation includes a series of eighth notes with various slurs and fingerings.

Musical notation for the second system, continuing the rhythmic pattern in bass clef. It features slurs and fingerings consistent with the previous system.

Musical notation for the third system, including the instruction *cresc.* below the staff. The notation continues with slurs and fingerings.

Musical notation for the fourth system, including the instruction *f* below the staff. The notation continues with slurs and fingerings.

Musical notation for the fifth system, continuing the rhythmic pattern. It features slurs and fingerings.

Musical notation for the sixth system, continuing the rhythmic pattern. It features slurs and fingerings.

Musical notation for the seventh system, continuing the rhythmic pattern. It features slurs and fingerings.

The musical score consists of ten systems, each with two staves. The notation is dense with notes, slurs, and fingerings. The key signature has one flat, and the time signature is 2/4. The piece is highly technical, featuring many slurs and complex rhythmic patterns. Fingerings are indicated by numbers 1-5 above or below notes. The music is written in a key with one flat (B-flat major or D minor) and a 2/4 time signature.

The image displays a page of musical notation for a piece titled "D. & F. 4950". The page contains ten staves of music, alternating between bass and treble clefs. The notation includes various rhythmic values, accidentals, and fingering numbers (1-5) above or below notes. The music is written in a single system across the page.

This musical score is for guitar, consisting of ten staves of notation. The first two staves are in bass clef, and the remaining eight are in treble clef. The music is written in a key with one sharp (F#) and a 4/4 time signature. It features a variety of rhythmic patterns, including eighth and sixteenth notes, and rests. Fingerings are indicated by numbers 1-5 above or below notes. Dynamics include *ff* (fortissimo) and *p* (piano). The score includes several slurs and accents, and ends with a final chord marked with a '7' and a '2'.

This musical score is written for guitar and consists of ten staves. The notation includes treble and bass clefs, various key signatures (including one with a flat), and complex rhythmic patterns. Fingerings are indicated by numbers 1-5 above or below notes. The score features several slurs and accents. A dynamic marking of *ff* (fortissimo) is present in the lower staves. The piece concludes with a final chord and a fermata.

Etude N°7

Chopin. Op.25, N° 6

Allegro (♩=63)

p

f

1 2 4 5

f

2 1 2 1 3 4

2 1 3 2 4 3 5 2 1 2 4 3 3 2 1 2 1 3 2 4 3

2 1 2 1 4 3 4 3 2 1 2 2 4 3 5 2 4

3 1 2 4 3 1 2 4

1 2 2 4 3 1 3 1 3 1 2 4 3 1 3 1 2 4 1 3 5

2 4

Etude N° 8

Chopin Op. 25, N° 8.

Vivace (♩=120)

Etude N° 9

Kreutzer
(Caprice)

All° non troppo
(♩.=56)

The image displays a musical score for a bass clef instrument, consisting of ten staves. The music is written in a key signature of two sharps (F# and C#) and a time signature of 4/4. The notation includes a variety of rhythmic values such as eighth, sixteenth, and thirty-second notes, often beamed together. There are numerous slurs and accents throughout the piece, indicating phrasing and emphasis. The score shows a progression of chords and melodic lines, with some staves featuring more complex rhythmic patterns and others being more straightforward. The overall style is that of a classical or romantic-era instrumental work.

f

The first system of the musical score consists of two staves. The upper staff is in bass clef with a key signature of three sharps (F#, C#, G#). It contains a series of eighth-note chords and arpeggiated figures. The lower staff is in bass clef with the same key signature and contains similar rhythmic patterns, including some sixteenth-note runs.

Allegro (♩ = 96)

Etude N° 10

Kreutzer

The second system of the musical score begins with the performance instruction *pp sempre stacc. e leggero* written below the first staff. This system continues with two staves of music, maintaining the complex rhythmic and technical demands of the piece. The notation includes various accidentals and dynamic markings throughout the system.

The image displays a page of musical notation, identified by the number '36' in the top left corner. The notation is arranged in ten systems, each consisting of two staves (treble and bass clef). The music is written in a key signature of one sharp (F#) and a 2/4 time signature. The notation is dense, featuring many beamed notes and slurs, characteristic of a technical exercise or a complex piece. The piece concludes with a double bar line at the end of the tenth system.

Etude N° 11

à travailler *legato et staccato* - *f* et *p*

Chopin Op. 25, N° 2

Presto (♩ = 100)

This page contains ten staves of musical notation for a piece in G major. Each staff begins with a treble clef and a key signature of one sharp (F#). The music is written in a style characteristic of 18th or 19th-century keyboard or lute music, featuring a mix of eighth and sixteenth notes, often beamed together in groups. The notation includes various rhythmic patterns, such as eighth-note runs and sixteenth-note passages, interspersed with rests and occasional accidentals. The overall texture is light and melodic, typical of a single melodic line on a keyboard instrument.

Etude N° 12

à travailler *legato* et *staccato*

Chopin Op. 35, N° 4

Presto (♩ = 100)

f *staccato* *sempre*

This page of musical notation consists of ten staves. The first nine staves are primarily in bass clef, with the first staff containing a treble clef staff as well. The key signature is D-flat major (two flats). The music is characterized by frequent beaming of eighth and sixteenth notes, creating a rhythmic texture. The notation includes various musical symbols such as stems, beams, and slurs, indicating complex rhythmic patterns and phrasing. The piece concludes on the tenth staff with a final cadence.

The image displays a musical score for a bass clef instrument, likely a cello or double bass, across ten staves. The key signature is three flats (B-flat, E-flat, A-flat), and the time signature is 4/4. The music is characterized by a steady eighth-note accompaniment in the left hand and a more melodic line in the right hand. The notation includes various rhythmic values such as eighth, sixteenth, and thirty-second notes, as well as rests and dynamic markings. The final staff concludes with a double bar line and a fermata over the final note.

ff