

LOUIS BAS

HAUTBOIS SOLO DE L'OPÉRA & DE LA SOCIÉTÉ DES CONCERTS DU CONSERVATOIRE



MÉTHODE NOUVELLE

DE

HAUTBOIS

THÉORIQUE ET PRATIQUE

*Contenant des photographies explicatives
de nombreux exercices, des leçons mélodiques
et une description complète de la fabrication des anches*

La Méthode cartonnée, net :

PARIS

ENOCH & C^{ie}, ÉDITEURS DE MUSIQUE

27, Boulevard des Italiens

LONDON : Enoch & Sons. — BRUNSWICK : Henry Litolff's Verlag.

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INTRODUCTION

Notre but, en écrivant cette méthode, est, tout en nous inspirant des ouvrages déjà existants, de rechercher ce qui manque pour la clarté et la compréhension si nécessaires aux commençants.

Nous nous efforcerons de donner aux personnes qui n'ont pas la facilité d'avoir un professeur, le moyen d'apprendre seules; pour cela, on trouvera une tablature simplifiée avec une nomenclature des clés, et une photographie de l'instrument donnant la dénomination de chaque clé.

Quand un doigté se présentera pour la première fois dans le courant de cet ouvrage, il sera indiqué en se rapportant à la photographie.

Nous donnons aussi dans cette méthode, la manière la plus simple pour fabriquer les anches, avec des photographies montrant toutes les phases de cette fabrication.

Nous avons écrit les accompagnements pour le cor anglais, de façon qu'ils puissent également servir d'études à l'élève quand il jouera de cet instrument.

DU HAUTBOIS

Le hautbois dérive de la Schlammei et du Pommer, instruments qui existaient au Moyen Age; mais il a surtout pour ancêtre la Musette.

Il formait une famille de quatre individus qu'on nommait : le dessus, la haute-contre, la taille et la basse de hautbois.

Le hautbois apparut en France vers 1500; à cette époque, il n'avait pas de clés. En 1720, il n'avait encore que deux clés et six trous. Vers 1770, il eut six clés qui permettaient d'obtenir de dix-neuf à vingt demi-tons.



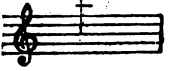

Les perfectionnements relatifs à la sonorité, à la justesse et au mécanisme ne furent commencés que vers 1850, pour les hautbois désignés actuellement sous les numéros 4 et 5.

Le numéro 6, que les professionnels ont définitivement adopté, et pour lequel cette méthode est écrite, ne fut guère joué avant 1860.

Actuellement, la famille du hautbois comprend : le hautbois en *do* que l'on joue couramment, le hautbois d'amour en *la*, le cor anglais en *fa* et le hautbois baryton en *do*, à l'octave grave du hautbois ordinaire.

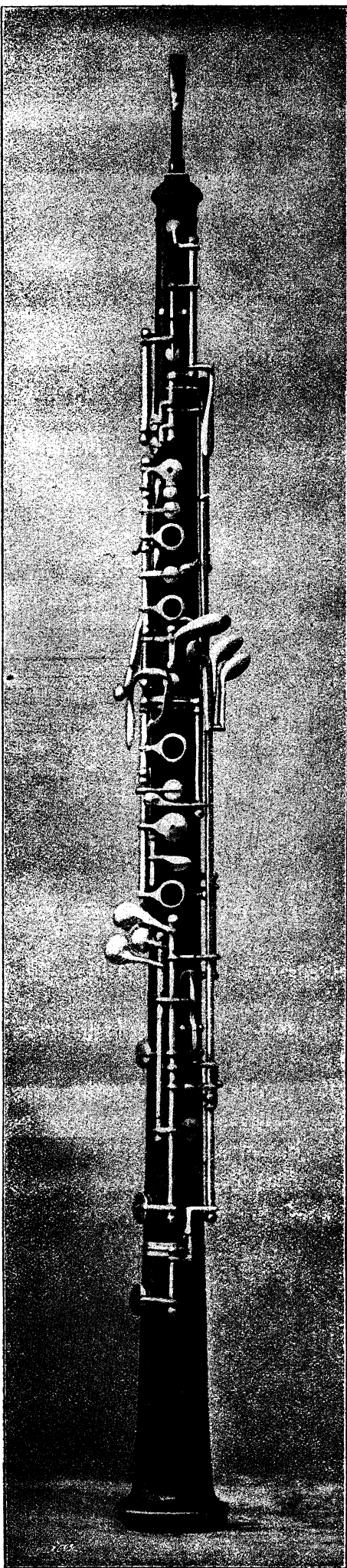
Le hautbois est un instrument dont l'étude exige beaucoup de soins. La plus grande difficulté réside dans l'embouchure à cause du peu de facilité qu'on a de se procurer du roseau mûr à point et à cause aussi du travail assidu et délicat auquel il faut se livrer pour arriver à faire de bonnes anches. Il faut aux lèvres du temps et de l'exercice pour acquérir de la force. Elles se fatiguent vite au début et ne peuvent maintenir la pression nécessaire à la qualité du son.

Tout cela peut décourager le commençant. Cependant, le hautbois peut être joué par toute personne voulant se donner la peine de l'étudier; il n'exige pas d'aptitudes spéciales.

La note la plus grave du hautbois est le  et la plus aiguë est le  mais à partir du  les liaisons entre ces notes ne sont guère possibles et, même avec des lèvres exceptionnelles, on n'obtient à ce registre que des sons aigus. Il est donc prudent, quand on écrit pour cet instrument, de ne pas dépasser le 

Le hautbois est indispensable dans un orchestre. Il réunit la douceur et la beauté des sons à la force et au timbre dominant; ce qui permet aux compositeurs de l'employer dans beaucoup de cas. Cependant il est préférable d'entendre le hautbois dans des phrases douces et mélodiques.

DU CHOIX DE L'INSTRUMENT



Le meilleur système de hautbois est le système Triébert, numéro 6, qui est adopté au Conservatoire de Paris depuis 1882.

On peut, avec ce système, exécuter tous les traits et trilles. Cependant, il convient d'y ajouter (pour les personnes ne faisant pas comme les professionnels une étude journalière de leur instrument) une clé sur le corps du haut, donnant le si \flat aux deux octaves, pour rendre plus faciles les trilles de la \flat -si \flat et de la \sharp -si \sharp , et faciliter les notes aiguës (1) (voir photographie de la clé de si \flat , page 5) et une double clé d'ut grave, placée sur le corps du bas, pour être touchée avec le pouce de la main droite, pour triller do et ré \flat et si \sharp -do \sharp dans le grave.

(Voir photographie de la double clé d'ut grave, page 5.)

Les meilleurs bois sont : l'ébène, le palissandre et le buis. Toutefois, si ce dernier n'est pas préparé, c'est-à-dire tourné, et si les trous n'ont pas été percés deux ou trois ans à l'avance, il peut se déjeter et faire varier le cône de la perce, ce qui empêche le mécanisme de manœuvrer.

Le palissandre est doux à jouer et a de suite un joli son. Mais ce bois étant très tendre, s'use beaucoup plus vite que les autres. L'ébène est très apprécié des instrumentistes professionnels à cause de la sécurité que donne ce bois dur. Les tampons collent moins facilement parce qu'il est moins résineux ; la perce s'use moins vite.

On obtient aussi de bons sons avec le bois de rose, la grenadille et le bois de violette. Mais en résumé c'est l'ébène qui réunit le plus de qualités.

Il faut se procurer un hautbois descendant au si \flat grave. Les hautbois ne descendant qu'au si \sharp sont rarement d'une justesse absolue, et en tous cas, ils ont un bien moins joli son, car plus un instrument est court, plus le son en est criard.

Tous les facteurs d'instruments de musique ont reproduit les systèmes de hautbois. Très peu se sont attachés à en perfectionner la qualité de son et la justesse. Il faut donc que l'élève se renseigne avant d'acquérir un instrument, et surtout qu'il ne se laisse pas séduire par l'occasion. La perce du hautbois s'usant assez vite, les instruments d'occasion sont souvent usés et faux, tout en conservant l'apparence du neuf par le mécanisme.

On reconnaît l'usure de la perce, en faisant l'ut grave avec une anche peu grattée et en serrant les lèvres : si la perce est usée, cette note rend un bruit à peu près pareil au roulement du tambour. L'usure de la perce fait aussi baisser le sol du médium.

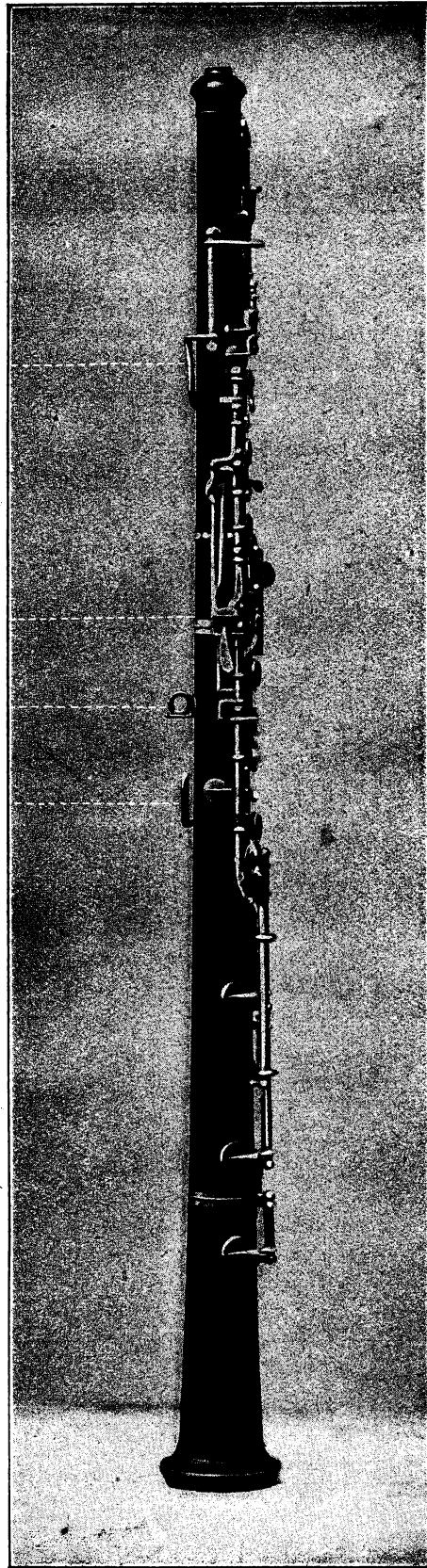
C'est surtout le corps du haut qui s'use le plus vite. Du reste, à l'époque où les hautbois n'avaient que peu de clés, les fabricants avaient l'habitude de les livrer avec deux corps du haut, aujourd'hui on peut remédier à cet inconvénient en faisant remonter les clés du corps du haut sur un bois neuf.

Afin de retarder le plus possible cette usure de la perce, il ne faudra pas se servir d'écouvillon pour le nettoyage intérieur de l'instrument. On emploiera pour cela une plume très douce et bien garnie des deux côtés. On prendra de préférence les plumes provenant de la queue du dindon ou du faisan.

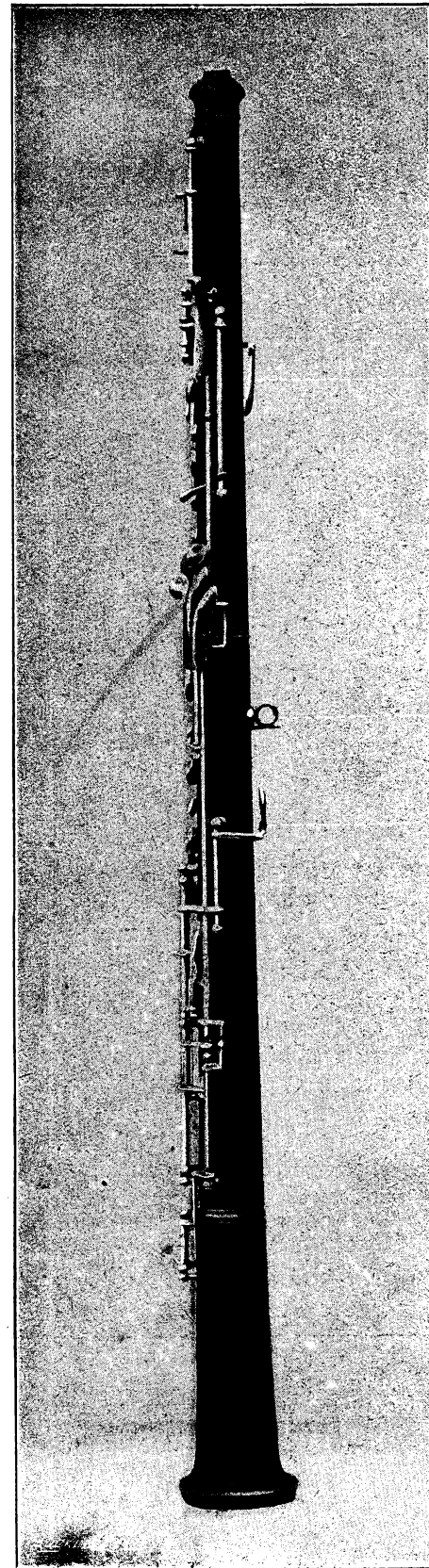
Pour l'entretien du mécanisme, il suffit d'enlever la poussière qui se met sous les clés et les tringles au moyen d'un léger pinceau.

(1) Cette clé de si \flat donne le fa \sharp aigu en l'ajoutant au doigté de fa \sharp aigu. J'ai fait exécuter ces perfectionnements par la maison Cabart, à Ezy (Eure).

Pour éviter que l'eau ne se mette dans les trous, il faut tenir le pavillon de l'instrument un peu élevé quand l'on commence à jouer ; si, malgré cette précaution, l'eau venait dans les trous, il faudrait entourer ces derniers d'un peu d'huile que l'on introduirait par la perce à l'aide d'une plume.

CLE DE SI *b*1^{re} clé d'octaveClé de *si b*

Support

Double clé d'*ut* grave
pour triller.CLE D'*UT* GRAVE1^{re} clé d'octave

Support

Double clé d'*ut* grave

Quand il sera nécessaire de changer des tampons ou des ressorts, en un mot, chaque fois qu'une réparation s'imposera on fera beaucoup mieux de s'adresser à un fabricant que d'essayer d'y remédier soi-même : la délicatesse du mécanisme du hautbois exigeant une connaissance parfaite pour en rétablir le bon fonctionnement. Il suffit d'un tampon mal posé, d'un ressort mal réglé, pour déranger le mécanisme.



POSITION DE L'INSTRUMENT

La tête doit être très légèrement inclinée et les bras au corps, mais sans les serrer ; il faut qu'ils retombent naturellement. Les trous doivent être bouchés avec la première phalange, mais plus près du bout des doigts que la

première articulation. Le pouce de la main droite doit soutenir l'instrument. Selon la longueur des doigts, il prend sa place sous le support qui se trouve à l'opposé des clés sur le corps du bas (voir les figures du profil de l'instrument page 5).

Le pouce de la main gauche se place sous la première clé d'octave qui est en ligne droite avec le support sous l'instrument et aide aussi à soutenir son poids (1).

Il faut éviter de trop lever les doigts, cela nuirait pour l'agilité des traits. Mais il faut les lever assez pour que l'air sorte librement par les trous. La levée des doigts sur les trous ne doit pas dépasser un centimètre; sur les clés on donne le moins de levée possible.



POSITION DES LÈVRES

Après avoir recouvert les dents avec les lèvres, on pose l'anche sur la lèvre inférieure, en ayant soin de ne pas l'introduire plus loin que la partie grattée. On recouvre ensuite l'anche avec la lèvre supérieure. Il ne faut pas laisser passer l'air entre les dents et les lèvres, afin d'éviter le gonflement des joues, ce qui serait très nuisible à la qualité du son, ni trop serrer l'anche, ce qui empêcherait le son de sortir en faisant fermer les deux lames de roseau.

Il convient de ne pas tendre trop fortement les lèvres sur les dents. Il faut cependant serrer suffisamment les lèvres pour que le son ne soit pas lâché et que les notes soient justes.

(1) Le plateau du pouce gauche qui se trouve sur quelques systèmes d'instruments, près de la première clé d'octave, est défectueux, en ce sens qu'il fait abandonner au pouce le soutien qu'il donne à l'instrument, et par ce fait, donne aux lèvres une secousse qui fait vaciller le son.

DU SON

La qualité du son, ainsi que la justesse, doivent être les principales préoccupations du hautboïste. Aussi le commençant doit-il s'attacher avant tout à acquérir ces deux qualités essentielles.

Pour obtenir un beau son, il vaut mieux au début des études, jouer le plus piano possible. Le son du hautbois étant excessivement perçant, il faut s'appliquer à l'arrondir, à le rendre étoffé. C'est beaucoup par l'anche qu'on arrive à ce résultat. Mais il faut aussi, dès les premières études, s'écouter et chercher à imiter le son de la note qui semble la plus jolie, en liant cette note alternativement aux autres notes.

EXEMPLE (1) :

(En supposant que le ré du médium soit la note qui semble avoir le plus beau son.)

Très lentement

Il est prudent de s'arrêter de jouer quand on sent que les lèvres ne maintiennent plus l'anche ; car on pourrait s'habituer au son lâché et faux qui résulte de cette fatigue.

Les exercices mélodiques contribuent beaucoup à faire acquérir la qualité du son, nous recommandons de les jouer le plus lentement possible, en observant les nuances (voir pages 25 à 34, 77, 110, 111, 112, 113, 114, 118, 122, 130, 131).

Il faut aussi filer des sons, c'est-à-dire attaquer une note piano, l'augmenter, puis la diminuer tout en observant la justesse.

DE LA RESPIRATION

En général il vaut mieux prendre plus d'air qu'on en a à dépenser, afin d'arriver au bout des longues phrases.

Avant de prendre une nouvelle respiration, on doit, pour éviter la fatigue, rejeter d'abord l'air que l'on a en trop.

La respiration du hautboïste est donc divisée en deux parties, dans le courant d'une phrase ; premièrement : le rejet de l'air qui a séjourné dans les poumons ; deuxièmement la reprise d'air.

Il est mauvais de respirer par le nez.

(1) Il est bien entendu que la note ré, donnée ici comme exemple de qualité de son, n'est pas pour tous les hautbois, chaque instrument ayant ses qualités et ses défauts, c'est à l'élève de rechercher les meilleures notes de son instrument pour modifier par cet exercice celles qui seraient moins bonnes.

ATTAQUE DU SON

Quand l'anche est bien assujettie dans les lèvres (comme il est indiqué au chapitre « Posit'on des lèvres », page 7), on prononce la syllabe « tu » en attaquant l'anche avec la langue. Cet exercice demande beaucoup d'étude et de soin, car il faut arriver à déterminer exactement la force à donner à cette attaque de son, depuis le pianissimo jusqu'au fortissimo.

Le staccato ou détaché s'obtient également par la prononciation de la syllabe « tu » ; il faut, au début, l'étudier lentement et d'une manière bien égale afin qu'il soit net et clair dans les mouvements vifs.

DE L'ARTICULATION

L'articulation donne de la clarté au rythme et au mouvement. Elle aide l'auditeur à comprendre le morceau que l'on exécute.

Dans la musique moderne, et depuis assez longtemps, les articulations sont indiquées par les compositeurs. Il faut donc s'y conformer strictement. Dans la musique ancienne, on laissait quelquefois aux exécutants le soin de donner l'articulation. Il est donc utile de se rendre compte de l'articulation qui convient le mieux à une phrase ou à un trait.

EXEMPLE tiré du Trio pour deux hautbois et cor anglais de BEETHOVEN :

Vivace ³



En raison du mouvement vif et de la longueur du trait, détacher toutes les notes ne serait pas possible



Cette articulation est mauvaise, elle rend le trait haletant.



Cette articulation est mauvaise aussi.



Cette articulation est la mieux appropriée à ce trait.



Cette articulation serait bonne aussi, mais moins brillante que la précédente

Le détaché peut être plus léger et plus sec dans certains rythmes que dans d'autres, c'est au goût de l'exécutant à le discerner.

EXEMPLE tiré de la Sérénade de *Don Juan* de MOZART :



Cette phrase étant exécutée pizzicato par les violons devra être jouée sur le hautbois avec un détaché très sec.

EXEMPLE tiré du ballet de *Guillaume Tell* (1) :



Les notes détachées demandent à être plutôt tournées, c'est-à-dire en allongeant le coup de langue.

EXEMPLE de diverses articulations :

DE L'EXPRESSION

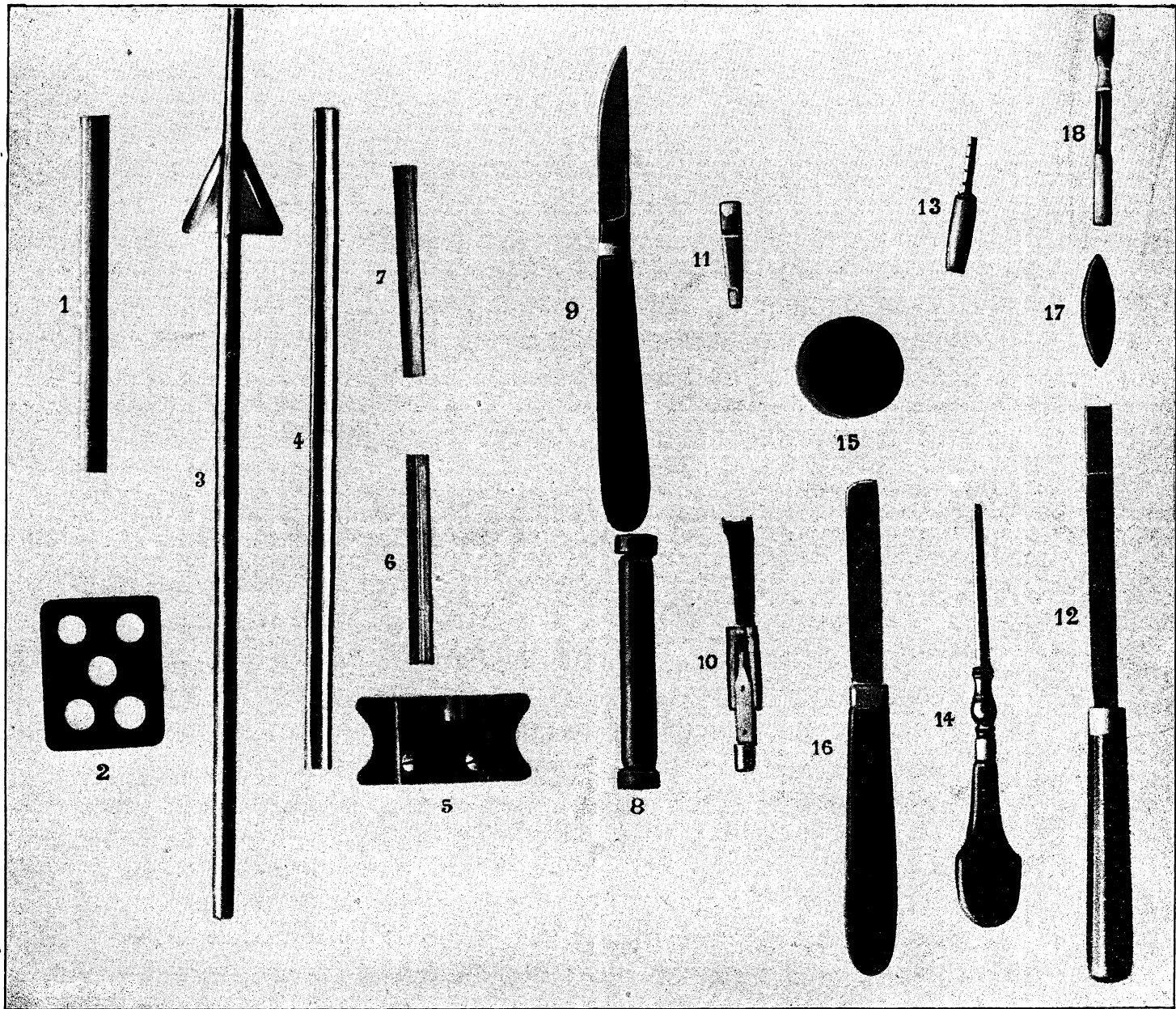
L'expression est un don naturel. Celui qui éprouve un sentiment en exécutant une phrase mélodique, peut communiquer ce sentiment à son auditoire. Mais il faut toutefois savoir bien nuancer, afin que l'expression donnée ne soit pas de mauvais goût.

Ceux qui ne possèdent pas cette disposition naturelle feront bien de s'efforcer d'imiter ce qu'ils entendent exécuter par les artistes.

(1) Publié avec l'autorisation de la Maison Grus, à Paris.

FABRICATION DES ANCHES

Une bonne anche dépend presque toujours de la qualité du roseau. Il y a différents avis sur le choix de sa couleur, toutefois les maîtres du hautbois ont été d'accord pour le choisir brillant et de grain très serré. On



Outils pour la fabrication des anches.

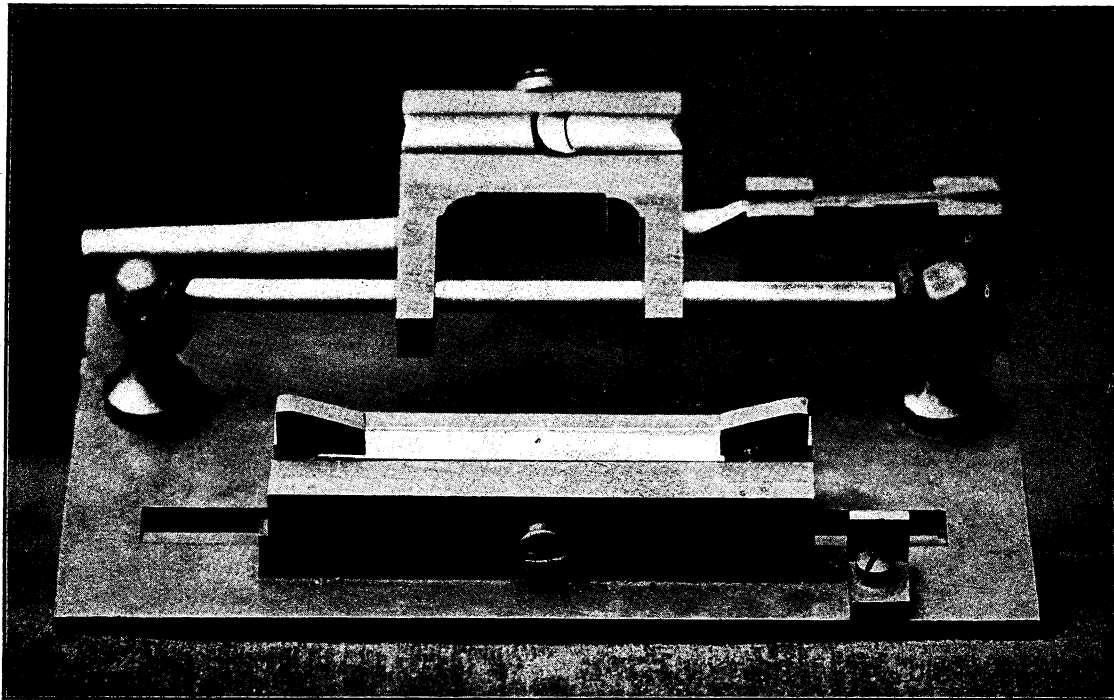
peut le préparer soi-même avec une machine à gouger, mais on trouve maintenant à se procurer des anches bien faites ou du roseau bien gougé et prêt à être monté sur le tube.

Toutefois, afin que chacun puisse avoir des anches à son goût, nous donnons ici la manière de les fabriquer.

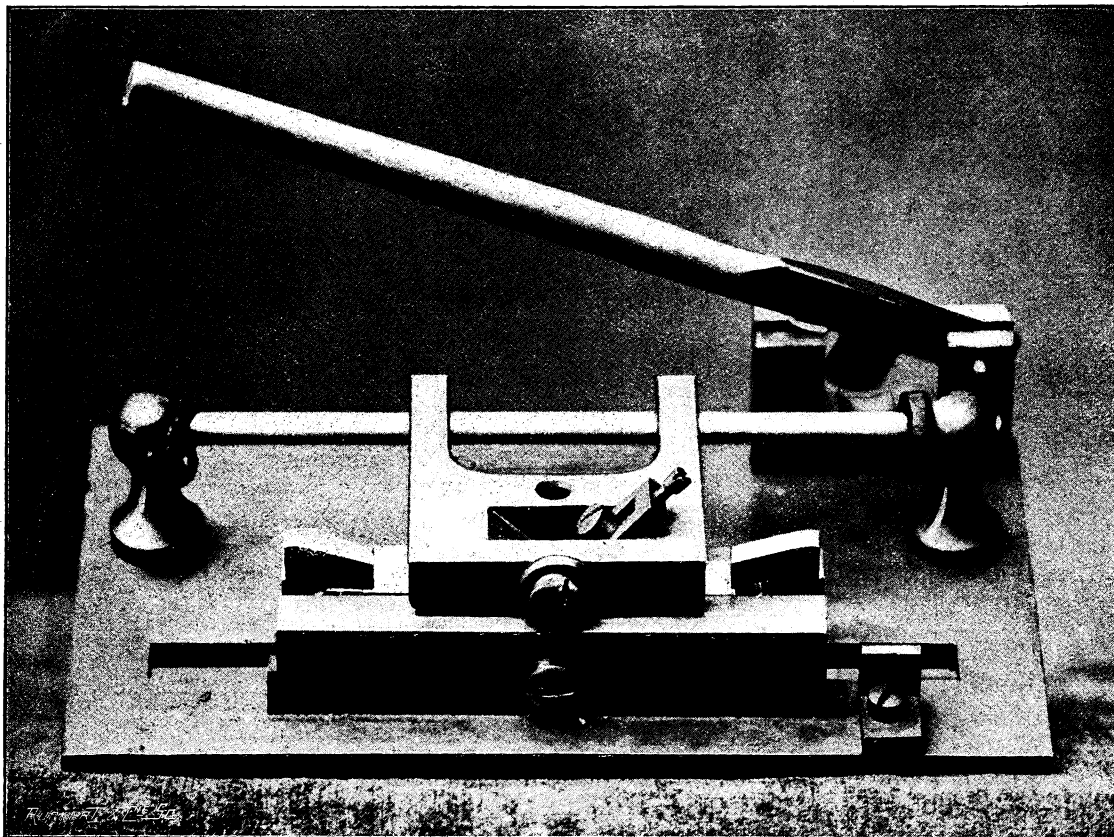
Quand on s'est procuré du roseau en canon de 11 millimètres de diamètre environ (*figure 1*) choisi avec le calibre (*fig. 2*) on le fend en introduisant le bout de la flèche (*fig. 3*) dans l'intérieur du roseau et en le frappant sur une table.

On obtient ainsi trois morceaux d'égale longueur et d'égale grosseur (*fig. 4*).

(1) Les numéros des figures se rapportent à la photographie des outils page 11



Machine à gouger avec un roseau dans la gouge.



Machine à gouger prête à raboter le roseau et couperet pour mettre le roseau à longueur.

On passe ces morceaux dans la filière (*fig. 5*). Pour cette opération on fera bien de mettre des gants ou de s'entourer les doigts d'un linge, car le roseau ainsi préparé est très coupant. La filière doit être fortement maintenue entre le pouce et l'index de la main gauche. La main droite pousse le roseau.

Ensuite, on met le roseau à la grandeur de la gouge en le passant sous le couperet qui est attaché à la machine à gouger.

Le roseau étant à la grandeur voulue, on l'introduit dans la gouge en soulevant les deux ressorts placés aux extrémités. Puis, après avoir assujéti solidement la machine sur une table, et réglé le rabot pour l'épaisseur que l'on désire obtenir, on prend la poignée et l'on rabote jusqu'à ce que le roseau ne donne plus de copeaux.

Le roseau étant gougé on le place sur le chevalet que l'on prend de la main gauche, on tient le canif de la main droite et l'on gratte légèrement les extrémités, afin que le ressort du taille-anche puisse glisser plus facilement et que plus tard, lorsque l'on montera le roseau sur le tube il y ait moins d'épaisseur sous le cordonnet; ce chevalet a une rainure au milieu, à l'endroit de cette rainure il faut gratter légèrement le roseau et lui faire une petite incision qui ne doit pas couper le roseau, mais seulement permettre de le plier en cet endroit qui devient le haut de l'anche.

On prend alors le taille-anche et on plie le roseau dessus.

Puis on pousse le ressort qui maintient les deux lames de roseau, et avec le canif on abat ce qui dépasse de chaque côté du taille-anche, en ayant soin de bien serrer le roseau afin qu'il ne dévie pas.

Le roseau a alors la forme voulue. Il faut s'assurer, en le retirant du taille-anche, que les lames ferment bien également des deux côtés. On peut aider à cela avec une lime.

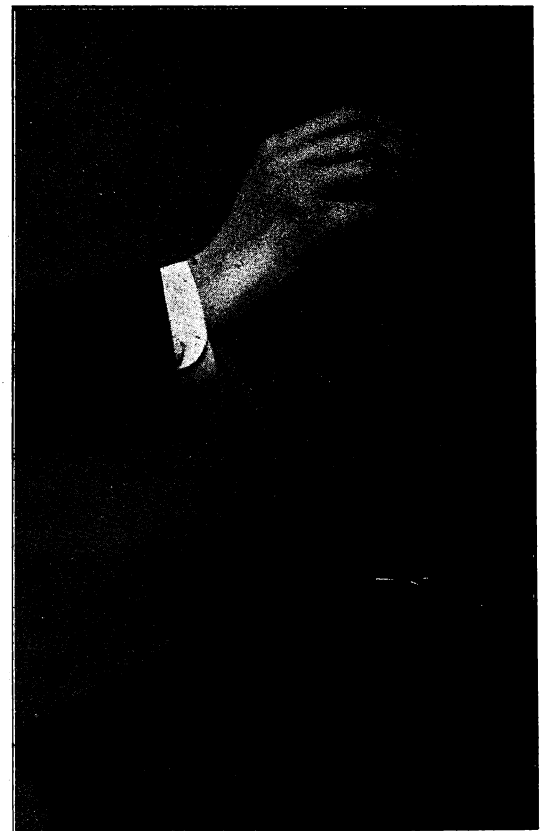
Le roseau est maintenant taillé et plié. On le fait tremper environ une demi-heure dans l'eau, comme il convient d'ailleurs de le faire avant chaque transformation, dans le cas où le travail serait exécuté à plusieurs reprises.

Ensuite on met ce roseau sur le tube, lequel doit être lui-même enfilé sur le mandrin. On se procure un écheveau de cordonnet de soie très solide, que l'on attache à un piton fixé dans une table ou à une fenêtre en ayant soin qu'il soit très tendu. On le cire et l'on s'assure que le roseau est enfoncé sur le tube jusqu'à la largeur suffisante pour qu'il ferme des deux côtés.

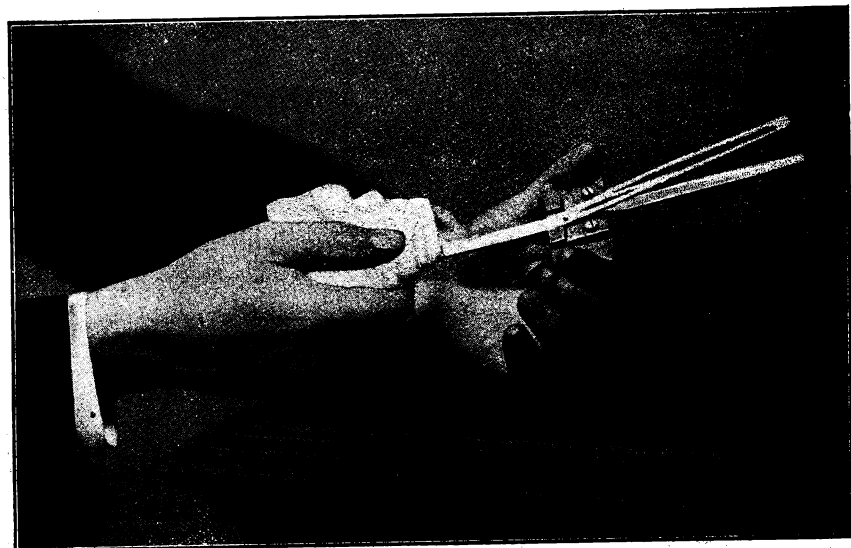
Il faut aussi s'assurer que le roseau est bien en ligne droite avec le tube. On ajoute des tours de cordonnet, régulièrement serrés les uns près des autres en commençant par le bas jusqu'à fermeture complète des deux côtés.

Il faut éviter que le fil dépasse le tube, pour cela il sera bon de faire une marque au roseau.

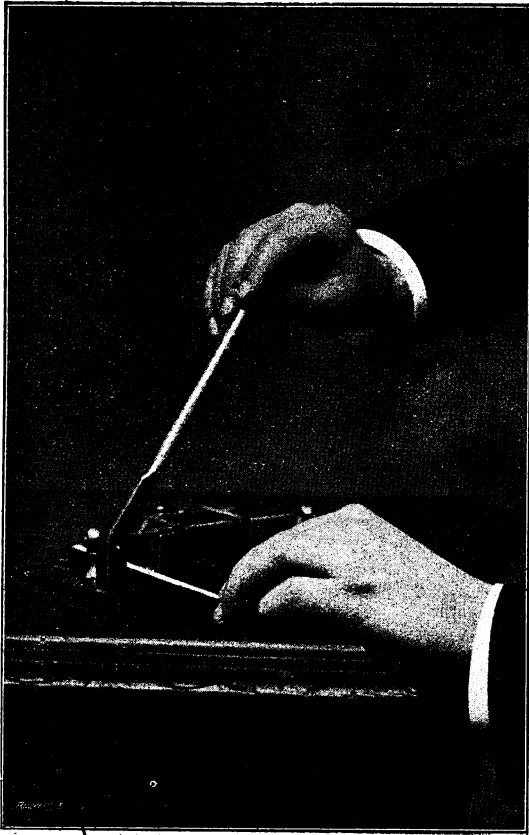
Afin de se rendre compte si l'anche ne laisse pas échapper l'air sur les côtés, ce qui est très important, on soufflera dans le tube; si le vent s'échappe peu, on pourra y remédier avec de la baudruche, mais s'il s'échappe beaucoup, il faudra recommencer à monter le roseau en l'enfonçant un peu plus sur le tube. On arrêtera alors le montage en faisant plusieurs nœuds coulants bien serrés.



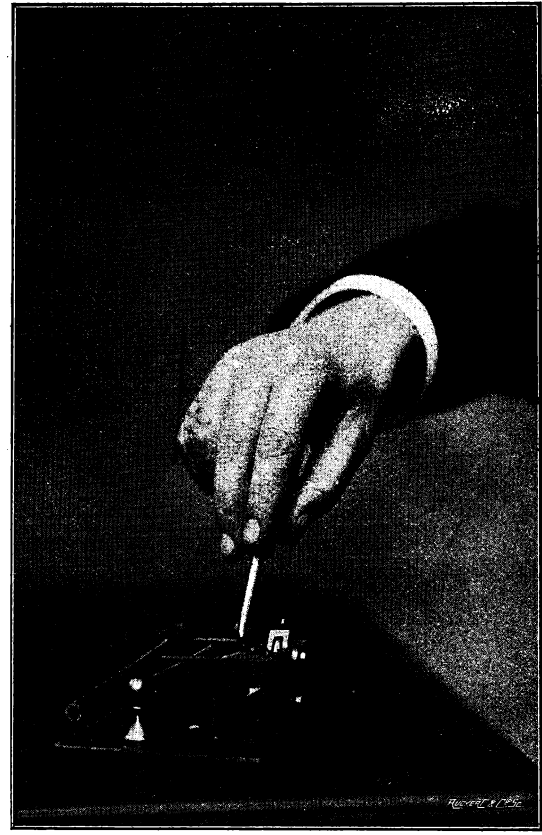
Filiche tenant le roseau en trois parties égales.



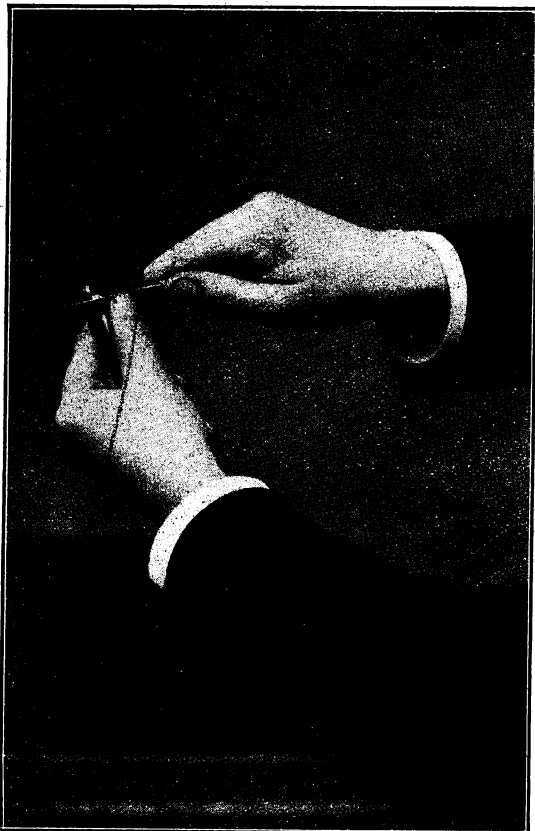
Filière mettant le roseau à la largeur voulue.



Couperet, mettant le roseau à la mesure de la gouge.



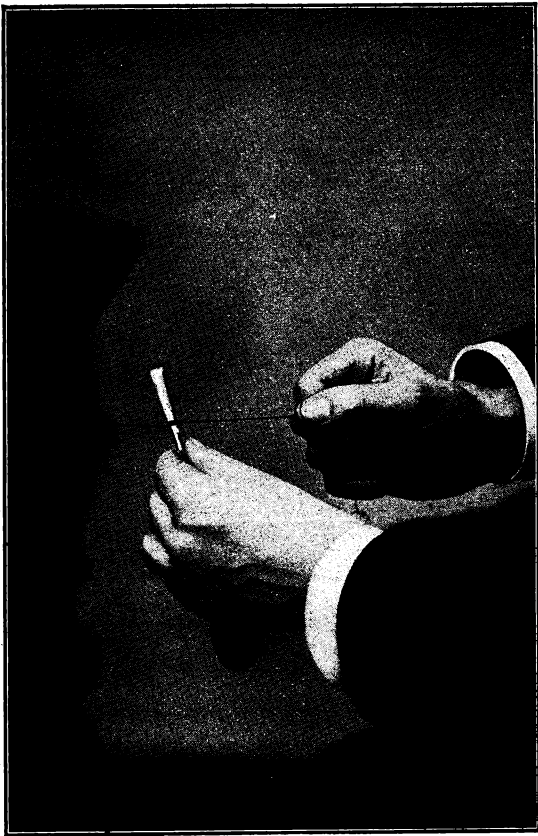
Machine à gouger en marche.



Grattage de l'extrémité du roseau.



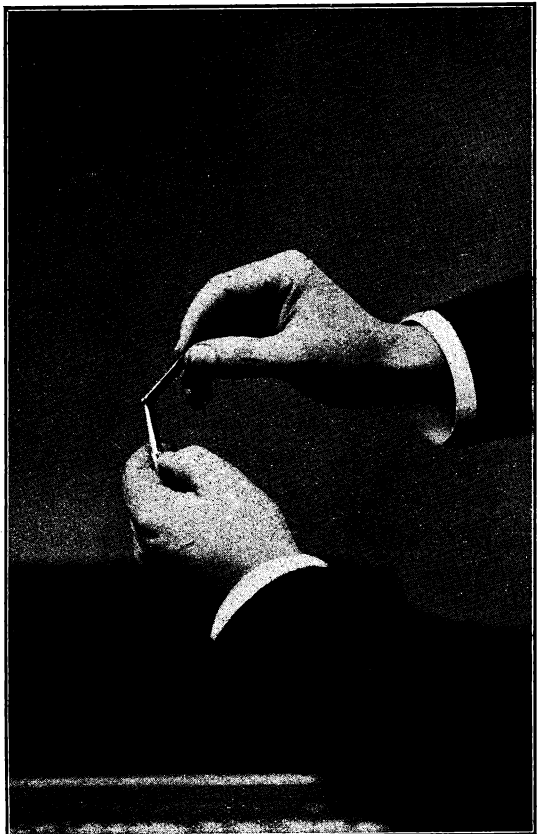
Incision faite au milieu du roseau pour permettre de le plier.



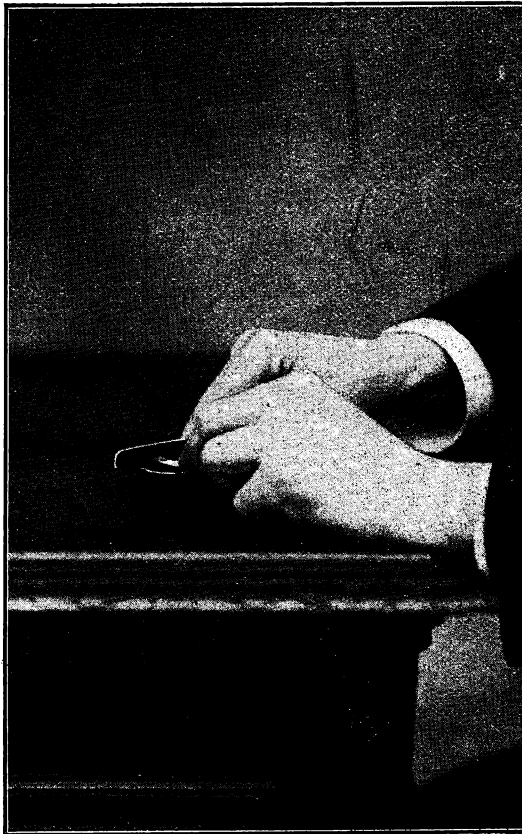
Pliage du roseau sur le taille-anche.



Mise en forme du roseau sur le taille-anche.



Montage du roseau sur le tube.



Coupe de l'extrémité de l'anche sur le billot.

Ensuite, on gratte ou on lime légèrement le haut de l'anche et on en coupe l'extrémité sur le billot (*fig. 15*) avec le couteau (*fig 16*).

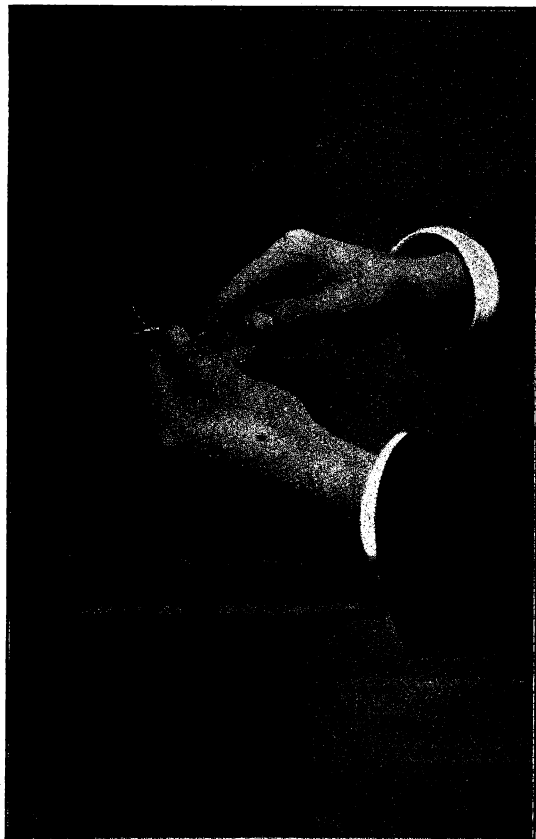
On peut aussi, pour conserver plus de longueur à l'anche, passer la plaque (*fig. 17*) entre les deux lames du roseau et couper ainsi l'extrémité.

Puis, on introduit la plaque entre les deux lames et, en prenant l'anche entre le pouce et l'index, on gratte l'extrémité sur une longueur variant entre 8 et 10 millimètres pour lui donner les vibrations nécessaires. C'est ici que réside la plus grande difficulté, car selon l'épaisseur et la nature du roseau, le grattage peut varier; toutefois, on doit toujours essayer de gratter le plus possible du bout; car insensiblement on s'approche toujours du talon, surtout dans les commencements.

L'épaisseur du grattage doit aller en diminuant du côté du bout.

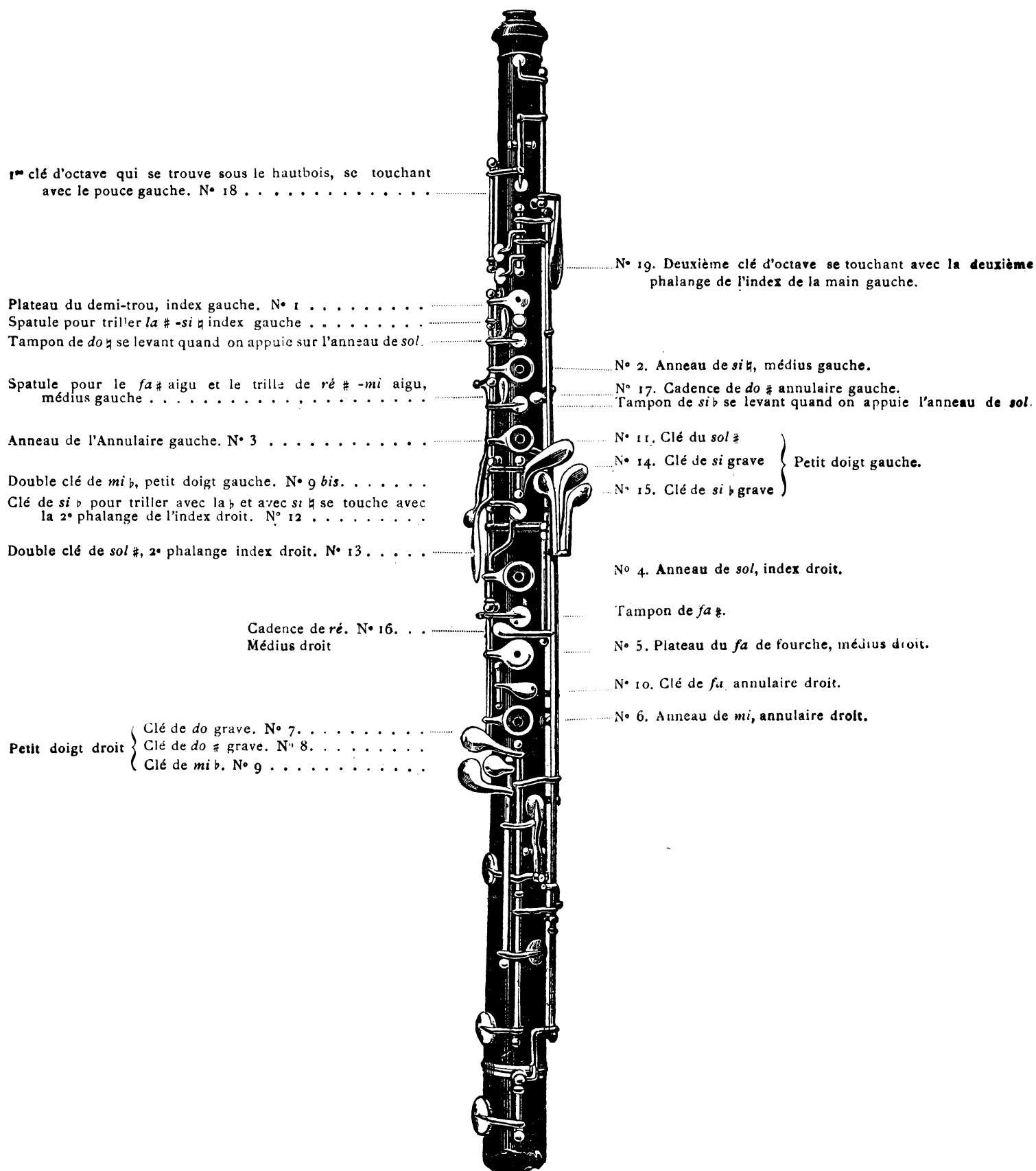
Lorsque l'anche vibrera, on l'essaiera sur le hautbois et si les notes graves ont de la difficulté à sortir, on grattera de nouveau, mais davantage du talon. Si au contraire, les notes aiguës étaient difficiles à émettre, il faudrait couper l'extrémité de l'anche en ligne droite sur le billot. Il faut aussi bien diapasonner son anche et en couper légèrement les coins afin qu'ils ne soient pas piquants. Il est bon d'avoir un couteau pour gratter et un autre pour couper

La *figure 18* de la photographie des outils, page 11, représente l'anche terminée.



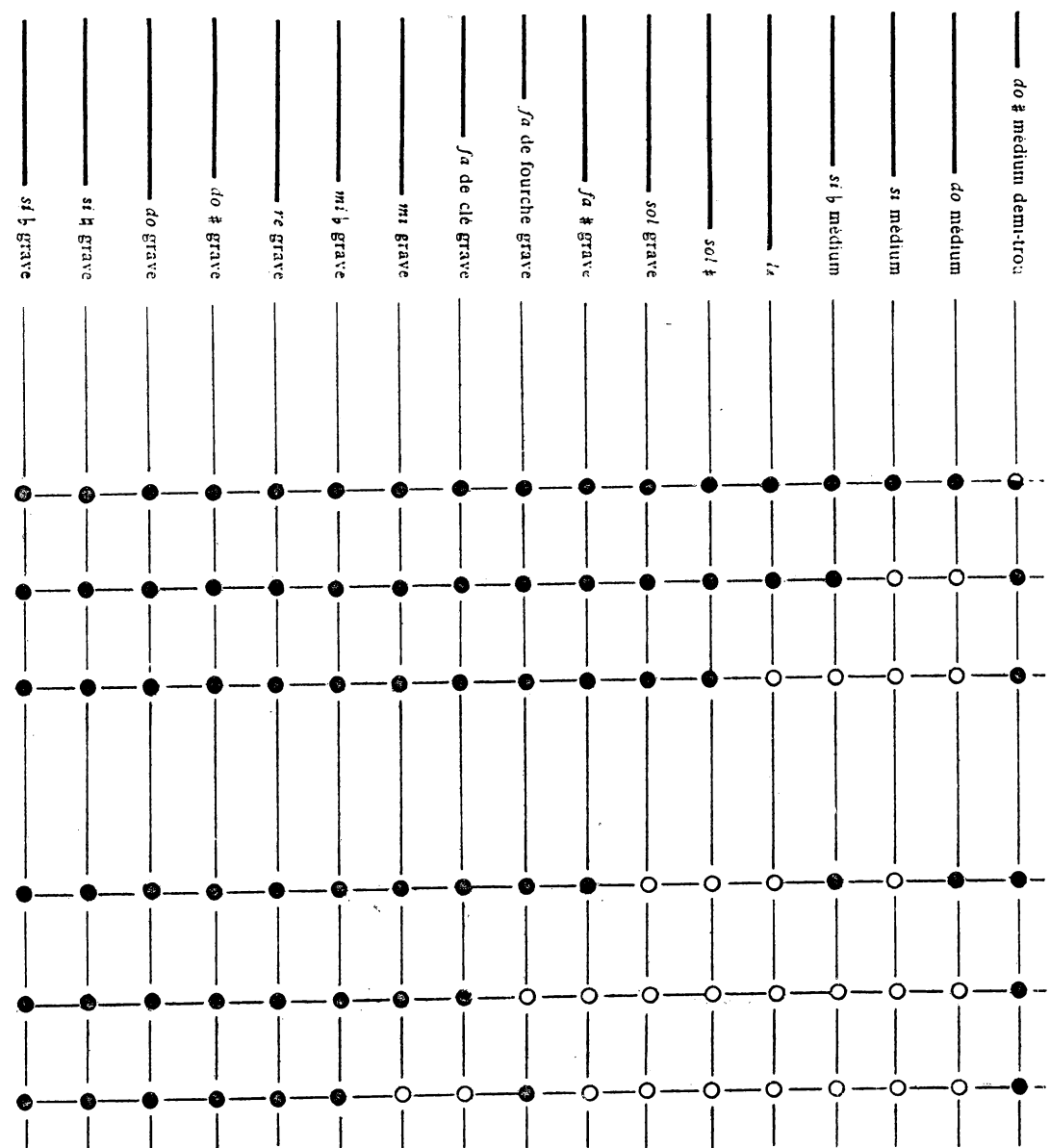
Grattage de l'anche.

DESCRIPTION DU MÉCANISME DU HAUTOIS



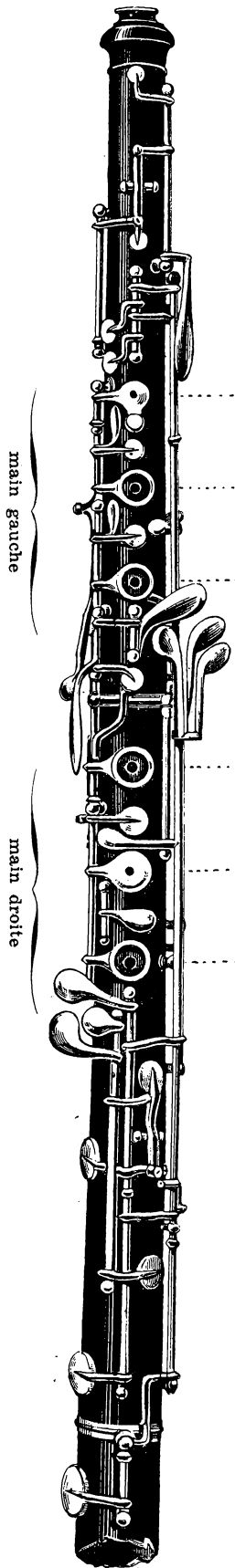
Sous le hautbois, à la hauteur du tampon de *fa #*, se trouve un support sous lequel on place le pouce de la main droite pour soutenir l'instrument (voir phot., page 5).

Les ronds noirs indiquent les trous bouchés.
 Les ronds blancs indiquent les trous ouverts.
 Les ronds à demi-bouchés indiquent qu'il faut découvrir le petit trou sans lever le doigt.



index.....
 médius.....
 annulaire.....
 index.....
 médius.....
 annulaire.....

même doigté que do # grave, plus le 1/2 trou.
 plus la clé de fa.
 plus la clé de fa.
 plus la clé de mi b.
 plus la clé de do #.
 plus la clé de do.
 plus les clés de do et de si # grave.
 plus les clés de do et de si # grave.
 plus les clés de do et de si b grave.



INDICATION DES DOIGTÉS

Le pouce droit se place sous le support pour soutenir l'instrument, le pouce gauche près de la première clé d'octave.

Les six doigts étant placés sur les six trous principaux, indiqués à la tablature, pour obtenir le *ré* grave (voir page 2. Exercices préliminaires) la première clé qu'il importe de connaître est celle de *do* grave, afin d'étudier la gamme de *do*.

Le *do* grave se touche avec le petit doigt de la main droite; cette clé est la plus rapprochée de l'annulaire. Nous numérotions ainsi ce doigté de *do* grave :

MAIN GAUCHE

- N° 1. Index gauche sur le demi-trou en métal donnant *si* ♯.
- N° 2. Médius gauche sur l'anneau le plus haut donnant *la* ♯.
- N° 3. Annulaire gauche sur le deuxième anneau donnant *sol* ♯.

MAIN DROITE

- N° 4. Index droit sur le premier anneau du corps du bas donnant *fa* ♯.
- N° 5. Médius droit sur le plateau ayant aussi un demi-trou donnant *mi* ♯.
- N° 6. Annulaire droit sur l'anneau le plus bas donnant *ré* ♯.
- N° 7. Petit doigt droit sur la clé de *do* (la plus proche de l'annulaire) donnant *do* ♯.
- N° 8. Clé de *do* ♯ s'ajoutant au doigté de *ré* ♯, se touche avec le petit doigt droit.
- N° 9. Clé de *mi* ♭ s'ajoutant au doigté de *ré*, se touche avec le petit doigt droit.

N° 9 bis. Double clé de *mi* ♭ se prenant lorsque cette note est suivie ou précédée de *ré*, ♭ (*do* ♯) se touche avec le petit doigt gauche.

N° 10. Clé de *fa*, s'ajoutant au doigté de *mi*, se touche avec l'annulaire droit.

N° 11. Clé de *sol* ♯ s'ajoutant au doigté de *sol* ♯, se touche avec le petit doigt gauche.

N° 12. Clé de *si* ♭ s'ajoutant au doigté de *la* ♭ pour triller *la* ♭ - *si* ♭, fait aussi le trille *la* ♯ *si* ♯, et donne un *fa* ♯ aigu en l'ajoutant au doigté de *fa* ♯ aigu, se touche avec la deuxième phalange de l'index droit.

N° 13. Clé de *sol* ♯ s'ajoutant au doigté de *sol* ♯, se touche avec la deuxième phalange de l'index droit.

N° 14. Clé de *si* grave s'ajoutant au doigté de *do* ♯ grave, se touche avec le petit doigt gauche.

N° 15. Clé de *si* ♭ grave s'ajoutant au doigté de *do* ♯ grave, se touche avec le petit doigt gauche.

N° 16. Cadence de *ré* s'ajoutant au doigté de *do* des deux index, au médium et à l'aigu pour triller; se touche avec le médius droit.

N° 17. Cadence de *do* ♯ s'ajoutant au doigté de *si* ♯, aux deux octaves, pour triller ces deux notes ensemble, peut aussi servir pour triller *do* ♯ et *ré* ♭, se touche avec l'annulaire gauche.

N° 18. Première clé d'octave se prenant du *mi* ♯ médium au *sol* ♯ inclus



se touche avec le pouce gauche.

N° 19. Deuxième clé d'octave se prenant du *la* ♯ aigu au *do* ♯ aigu, inclus, avec la deuxième phalange de l'index gauche. On peut aussi obtenir *do* ♯ aigu en cette clé au doigté du *do* ♯ médium d'un seul doigt.



se touche ajoutant

Les spatules qui servent à triller *la* ♯ - *si* ♯ et *ré* ♯ - *mi* aigu, deviennent inutiles lorsque l'instrument est pourvu de la clé de *si* ♭.



Exercices préliminaires avec explication des doigtés

voir la description du mécanisme, page 17 et l'indication des doigtés, page 20

Avant de commencer ces exercices, lire le paragraphe "Position de l'instrument" page 6

Lent

1 2 3 4 5 6

Main gauche Main droite en conservant les 3 doigts de la main gauche sur les trous.

index gauche, médus gauche, en plus de l'index annulaire gauche, en plus de l'index et du médus index droit médus droit en plus de l'index annulaire droit en plus de l'index et du médus

Main gauche seule

Main droite les 3 doigts gauches restant sur les trous.

Clé 7
ajouter au doigté de RE le petit doigt de la main droite sur la Clé de DO

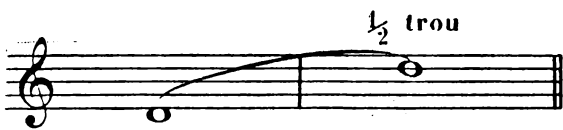
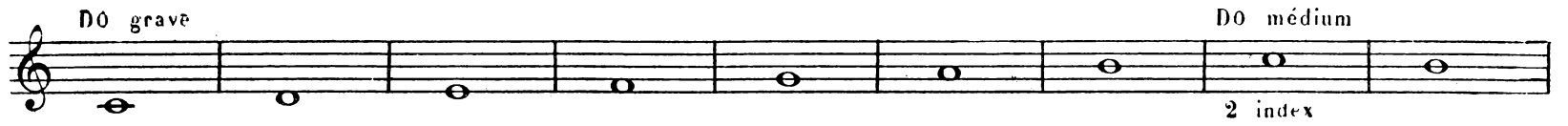
Enfoncer très peu l'anche dans la bouche, ne pas souffler trop fort, attaquer chaque note par un coup de langue en prononçant légèrement: *tu*: arrêter le son en ramenant la langue sur l'anche

Très lent

DO des deux index

ajouter au doigté de SI l'index droit sur l'anneau du SOL

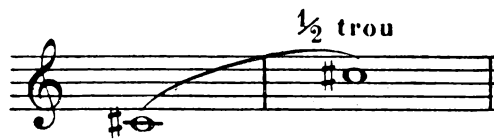
Clé 10
ajouter au doigté de MI la Clé qui se trouve entre le plateau de FA de fourche et l'anneau de MI; cette Clé se touche avec l'annulaire droit



Le $\frac{1}{2}$ trou se prend en glissant l'index gauche tout en appuyant ce doigt. — Il suffit de découvrir le petit trou qui est dans le plateau de métal. Le mouvement doit être court afin de pouvoir revenir boucher facilement ce petit trou.



même doigté que RE grave, plus le petit doigt droit sur la Clé 8.



même doigté qu'au grave, plus le $\frac{1}{2}$ trou.

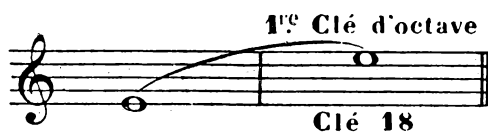


même doigté que le RE, plus la Clé 9.



même doigté qu'au grave, plus le $\frac{1}{2}$ trou.

A partir du Mi \sharp du médium on prend la 1^{re} Clé d'octave (pouce gauche)



même doigté que le MI grave, plus la Clé d'octave (Clé 18) qui se trouve sous l'instrument et se touche avec le pouce gauche.



même doigté que SOL \sharp , plus le petit doigt gauche sur la Clé 11.



même doigté qu'au grave, plus la 1^{re} Clé d'octave.

La 2^{me} Clé d'octave se prend pour:

Clé 19
2^{me} Clé d'octave

se touche avec la 2^{me} phalange de l'index gauche sans que ce doigt débouche le 1/2 trou.

même doigté que le LA, plus l'index de la main droite sur l'anneau de SOL.

2^{me} Clé d'octave

même doigté, plus la 2^{me} Clé d'octave.

2^{me} Clé d'octave
2 index

Clé 14

même doigté que le DO, plus le petit doigt gauche sur la Clé de Sib.

Clé 15

même doigté que le DO, plus le petit doigt gauche sur la Clé de Sib.

2 index 1/2 trou 1/2 trou 1^{re} Clé d'octave 1/2 trou

on doit boucher le 1/2 trou quand on prend la Clé d'octave.

1^{re} Clé d'octave 2^{me} Clé d'octave 1^{re} Clé d'octave

on peut laisser le pouce sur la 1^{re} Clé d'octave quand on prend la 2^{me}, le mécanisme faisant fermer la 1^{re}

RÉSUMÉ: on prend le 1/2 trou pour:

la 1^{re} Clé d'octave pour:

la 2^{me} Clé d'octave pour:

Fa de fourche

se prend quand le FA ♮ précède ou suit, MI♭, RÉ, DO♯, (DO ♮, SI♯, SI♭ graves)
(les trois doigts gauches, et pour la main droite, l'index et l'annulaire)

2^{me} Clé de MI♭

Clé 9^{bis}

le MI♭ se prend avec ce second doigté quand il est précédé ou suivi de RÉ♭ aux deux octaves, ou encore de DO dans le grave.
(se touche avec le petit doigt gauche)

Clé 13

2^{me} doigté de LA♭ (SOL♯)

lorsque le LA♭ est suivi d'une des notes graves que l'on fait avec le petit doigt gauche, on le prend par le 2^{me} doigté se touchant avec la 2^{me} phalange de l'index droit.

de même en remontant

Clé 13

cette Clé sert aussi pour triller

Clé 12

cette Clé donne de la facilité quand le SI♭ est précédé et suivi du LA♭.
(se touche avec la 2^{me} phalange de l'index droit)

EXEMPLE.

elle sert aussi pour triller LA♭-SI♭ et LA♯-SI♮.

Clé 17

cette Clé est appelée cadence de DO♯ parce qu'elle sert plutôt pour triller SI-DO♯ et DO♮-RÉ♭. Mais elle peut aussi être utilisée dans les passages vifs pour éviter la difficulté du déplacement des doigtés entre ces deux notes.

EXEMPLES

(se touche avec l'annulaire gauche).

Clé 16

cadence de RÉ, pour triller ces deux notes, sert aussi comme la précédente à faciliter dans les mouvements vifs.
(se touche avec le médium droit)

Nous recommandons d'étudier beaucoup ces exercices préliminaires afin de se familiariser avec le mécanisme.

Voir les Doigtés des trilles et Doigtés secondaires, page 68

First system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains six measures of music, each starting with a whole note. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with various note values and slurs.

Second system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains six measures of music, each starting with a whole note. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with various note values and slurs.

Third system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains six measures of music, each starting with a whole note. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with various note values and slurs.

2^{me} LEÇON

Fourth system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of one sharp (F#) and a common time signature (C). It contains six measures of music with eighth and sixteenth notes. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with eighth and sixteenth notes. A circled key signature change to two sharps (F# and C#) is indicated above the fifth measure of the upper staff.

Clé 13

Fifth system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). It contains six measures of music with eighth and sixteenth notes. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with eighth and sixteenth notes.

Sixth system of musical notation, consisting of two staves. The upper staff is in treble clef with a key signature of two sharps (F# and C#) and a common time signature (C). It contains six measures of music with eighth and sixteenth notes. The lower staff is in bass clef with the same key signature and time signature, containing six measures of music with eighth and sixteenth notes.

Four systems of piano music notation, each consisting of a grand staff (treble and bass clefs). The first system is in C major, 2/4 time, with a treble staff of whole notes and a bass staff of eighth-note patterns. The second system is in B-flat major, 2/4 time, with a treble staff of whole notes and a bass staff of eighth-note patterns. The third system is in B-flat major, 2/4 time, with a treble staff of whole notes and a bass staff of eighth-note patterns. The fourth system is in B-flat major, 2/4 time, with a treble staff of whole notes and a bass staff of eighth-note patterns.

3^{me} LEÇON

Très lent

Fourche

Three systems of piano music notation for the 3rd lesson, each consisting of a grand staff. The first system is in B-flat major, 2/4 time, with a treble staff of eighth-note patterns and a bass staff of whole notes. The second system is in B-flat major, 2/4 time, with a treble staff of eighth-note patterns and a bass staff of whole notes. The third system is in B-flat major, 2/4 time, with a treble staff of eighth-note patterns and a bass staff of whole notes. The word "Fourche" is written above the treble staff in the first and third systems.

voir la tablature

tr

This system contains the first four staves of piano accompaniment. The first two staves are for the right hand, and the last two are for the left hand. The music is in 2/4 time with a key signature of two sharps (F# and C#). The first staff features a simple harmonic accompaniment with half notes. The second and third staves show more complex rhythmic patterns, including eighth and sixteenth notes. The fourth staff includes a trill (tr) in the right hand.

4^{me} LEÇON

Lent

This system contains the fifth through eighth staves of piano accompaniment. The fifth staff begins with the tempo marking 'Lent'. The music continues with various rhythmic patterns, including eighth and sixteenth notes. The sixth and seventh staves feature more complex rhythmic patterns, including triplets (marked with '3') and slurs. The eighth staff concludes the system with a final chord and a fermata.

5^{me} LEÇON

Lent

First system of musical notation, consisting of two staves. The upper staff is in treble clef with a common time signature (C). The lower staff is in treble clef with a key signature of one sharp (F#). The music features a series of whole notes in the upper staff and a melodic line with eighth notes and some accidentals in the lower staff.

Second system of musical notation, consisting of two staves. The upper staff contains whole notes with various accidentals (sharps and naturals). The lower staff continues the melodic line with eighth notes and some accidentals.

Third system of musical notation, consisting of two staves. The upper staff contains whole notes. The lower staff continues the melodic line with eighth notes and some accidentals.

6^{me} LEÇON

Andante

Fourth system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth notes and some accidentals. The lower staff provides harmonic support with eighth notes and some accidentals.

Fifth system of musical notation, consisting of two staves. The upper staff continues the melodic line with eighth notes and some accidentals. The lower staff continues the harmonic support with eighth notes and some accidentals.

Sixth system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth notes and some accidentals. The lower staff continues the harmonic support with eighth notes and some accidentals.

Seventh system of musical notation, consisting of two staves. The upper staff continues the melodic line with eighth notes and some accidentals. The lower staff continues the harmonic support with eighth notes and some accidentals.

First system of musical notation, consisting of two staves. The upper staff contains a series of whole notes, and the lower staff contains a series of whole notes with some rests.

Second system of musical notation, consisting of two staves. The upper staff contains a series of whole notes, and the lower staff contains a series of whole notes with some rests.

Third system of musical notation, consisting of two staves. The upper staff contains a series of whole notes, and the lower staff contains a series of whole notes with some rests.

7^{me} LEÇON

Allegretto moderato

Clé 9^{bis}

Fourth system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with slurs, and the lower staff contains a series of eighth notes with slurs.

Fifth system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with slurs, and the lower staff contains a series of eighth notes with slurs.

Sixth system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with slurs, and the lower staff contains a series of eighth notes with slurs.

Seventh system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with slurs, and the lower staff contains a series of eighth notes with slurs.

The first four systems of music are arranged in two pairs. Each system consists of a treble clef staff and a bass clef staff. The first system is in 2/4 time and features a key signature of one flat (B-flat). The music is characterized by frequent use of triplets in both hands, often with eighth or sixteenth notes. The second system continues this pattern with similar triplet figures. The third system introduces some longer note values, such as half notes, interspersed with the triplet patterns. The fourth system concludes the first section with more triplet-based rhythmic exercises.

8^{me} LEÇON

Lent

The second section, titled "8^{me} LEÇON" and marked "Lent", consists of five systems of music. It begins with a treble clef staff and a bass clef staff in common time (C). The key signature is one flat (B-flat). The first system features a wide slur over a complex triplet pattern in the treble hand, with a corresponding bass line. The second system continues with similar triplet exercises, showing more intricate rhythmic combinations. The third system introduces a change in the bass line, with more active eighth-note patterns. The fourth system features a dense triplet pattern in the treble hand, with a steady bass accompaniment. The fifth system concludes the lesson with a final triplet exercise and a melodic flourish in the treble hand.

9^{me} LEÇON

Andantino

First system of musical notation, consisting of two staves. The upper staff contains a series of whole notes, and the lower staff contains a series of eighth notes.

Second system of musical notation, consisting of two staves. The upper staff contains a series of whole notes with dynamic markings *p*, *pp*, *pp*, *pp*, *pp*, *p*, and *p*. The lower staff contains a series of eighth notes.

Third system of musical notation, consisting of two staves. The upper staff contains a series of whole notes, and the lower staff contains a series of eighth notes.

10^me LEÇON

Fourth system of musical notation, consisting of two staves. The tempo marking *Lent* is present. The upper staff contains a series of eighth notes with a *Clé 9^{bis}* marking. The lower staff contains a series of eighth notes.

Fifth system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with a slur. The lower staff contains a series of eighth notes.

Sixth system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with a slur and a *Clé 13 2^me doigt* marking. The lower staff contains a series of eighth notes.

Seventh system of musical notation, consisting of two staves. The upper staff contains a series of eighth notes with a slur and a *rall* marking. The lower staff contains a series of eighth notes.

Etude pour préparer la Gamme chromatique

This musical score consists of 12 staves of music, each containing a sequence of notes. The notes are arranged in a way that prepares the student for a chromatic scale. The first staff begins with a treble clef and a common time signature (C). The notes are: E4, Bb4, E5, E5, F#5, G5, A5, B5, B5, C6, F#5, Bb4. The subsequent staves continue with similar patterns, often using accidentals to indicate specific chromatic steps. The final staff ends with a double bar line.

Ten staves of musical notation in treble clef with a common time signature. The music consists of a series of eighth-note and quarter-note patterns, often grouped with slurs. The key signature changes from one sharp (F#) to one flat (Bb) across the staves.

Lento

Four staves of musical notation in treble clef. The first staff has a 3/4 time signature, and the last staff has a 12/8 time signature. The music features a mix of eighth and sixteenth notes, with some slurs.

Gammes majeures et mineures dans toute l'étendue de l'instrument

Les commençants devront passer les notes surmontées d'une barre

The image displays ten musical staves, each representing a different key signature. The scales are written in a treble clef with a common time signature (C). The first staff is the C major scale. The second staff is the D major scale. The third staff is the E major scale. The fourth staff is the F# major scale. The fifth staff is the G major scale. The sixth staff is the A major scale. The seventh staff is the B major scale. The eighth staff is the C minor scale. The ninth staff is the D minor scale. The tenth staff is the E minor scale. Each scale is written as a sequence of eighth notes, with some notes marked with a bar (indicated by a horizontal line above the note head) to indicate that beginners should play these notes with a bar. The scales are arranged in a sequence that covers the full range of the instrument, from the lowest to the highest notes.

This page contains ten staves of musical notation, each representing a different melodic line. The staves are arranged vertically and feature various key signatures and time signatures. The notation includes eighth and sixteenth notes, often grouped with slurs. Some notes are marked with accents (marked with an 'x'). The keys shown include D major, E major, F major, G major, A major, B major, C major, D minor, E minor, F minor, G minor, A minor, and B minor. The time signatures vary, including 2/4, 3/4, and 4/4. The notation is clean and professional, typical of a music manuscript.



Intervalles

Ainsi que pour les Gammes les commencants devront passer les notes surmontees d'une barre

TIERCES

The image displays ten musical staves, each containing a sequence of triads. The exercises are organized as follows:

- Staff 1:** C major, ascending and descending.
- Staff 2:** D major, ascending and descending.
- Staff 3:** E major, ascending and descending.
- Staff 4:** F major, ascending and descending.
- Staff 5:** G major, ascending and descending.
- Staff 6:** A major, ascending and descending.
- Staff 7:** B major, ascending and descending.
- Staff 8:** C minor, ascending and descending.
- Staff 9:** D minor, ascending and descending.
- Staff 10:** E minor, ascending and descending.

Each staff begins with a treble clef and a common time signature (C). The notes are grouped into triads, and some groups are bracketed together. The exercises alternate between ascending and descending directions across the staves.

This page of musical notation consists of ten staves of music. The notation is written in treble clef and includes various key signatures: one flat (B-flat), two sharps (D major and E minor), three sharps (F# major and C# minor), and three flats (E-flat major and C minor). The music features complex melodic lines with many beamed notes and slurs, indicating a fast or intricate piece. The notation is arranged in a single column, with each staff containing a line of music. The piece concludes with a final whole note on the bottom staff.

This image displays ten staves of musical notation, arranged vertically. Each staff begins with a treble clef and a key signature. The first two staves are in B-flat major (two flats). The next two staves are in D major (two sharps). The remaining six staves alternate between B-flat major and D major. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and dynamic markings such as accents and slurs. The music appears to be a single melodic line, possibly for a piano or violin. The staves are numbered 1 through 10 from top to bottom.

QUARTES

This musical score, titled "QUARTES", consists of ten staves of music. The first staff is in C major with a common time signature. The second staff is in C major with a common time signature. The third staff is in D major with a common time signature. The fourth staff is in D major with a common time signature. The fifth staff is in B-flat major with a common time signature. The sixth staff is in B-flat major with a common time signature. The seventh staff is in D major with a common time signature. The eighth staff is in D major with a common time signature. The ninth staff is in B-flat major with a common time signature. The tenth staff is in D major with a common time signature. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are several instances of beamed eighth notes and sixteenth notes, and some measures with rests. The staves are arranged in a vertical column, and the music is written in a standard musical notation style.

The image displays a page of musical notation consisting of 12 staves. The notation is organized into six pairs of staves, with each pair sharing a common key signature. The first pair (staves 1 and 2) is in B-flat major (two flats). The second pair (staves 3 and 4) is in D major (two sharps). The third pair (staves 5 and 6) is in B-flat major. The fourth pair (staves 7 and 8) is in D major. The fifth pair (staves 9 and 10) is in B-flat major. The sixth pair (staves 11 and 12) is in D major. Each staff contains a sequence of notes, primarily eighth and sixteenth notes, with some slurs and rests. The notation is presented in a standard musical format with a treble clef on each staff.

Musical notation for the first system, featuring two staves in a key signature of three flats (B-flat major or D-flat minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

Musical notation for the second system, featuring two staves in a key signature of three sharps (F# major or C# minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

Musical notation for the third system, featuring two staves in a key signature of three flats (B-flat major or D-flat minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

QUINTES

Musical notation for the first system of the 'QUINTES' section, featuring two staves in a key signature of one sharp (F# major or C# minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

Musical notation for the second system of the 'QUINTES' section, featuring two staves in a key signature of one sharp (F# major or C# minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

Musical notation for the third system of the 'QUINTES' section, featuring two staves in a key signature of one flat (B-flat major or D-flat minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

Musical notation for the fourth system of the 'QUINTES' section, featuring two staves in a key signature of one flat (B-flat major or D-flat minor). The first staff contains a melodic line with eighth and sixteenth notes, and the second staff contains a corresponding accompaniment line with chords and single notes.

This page contains ten staves of musical notation, each featuring a single melodic line. The notation is as follows:

- Staff 1: Treble clef, key signature of one sharp (F#), starting with a quarter rest followed by a series of eighth notes.
- Staff 2: Treble clef, key signature of one sharp (F#), starting with a quarter rest followed by a series of eighth notes.
- Staff 3: Treble clef, key signature of two flats (Bb, Eb), starting with a quarter rest followed by a series of eighth notes.
- Staff 4: Treble clef, key signature of two flats (Bb, Eb), starting with a quarter rest followed by a series of eighth notes.
- Staff 5: Treble clef, key signature of three sharps (F#, C#, G#), starting with a quarter rest followed by a series of eighth notes.
- Staff 6: Treble clef, key signature of two flats (Bb, Eb), starting with a quarter rest followed by a series of eighth notes.
- Staff 7: Treble clef, key signature of two flats (Bb, Eb), starting with a quarter rest followed by a series of eighth notes.
- Staff 8: Treble clef, key signature of three sharps (F#, C#, G#), starting with a quarter rest followed by a series of eighth notes.
- Staff 9: Treble clef, key signature of three sharps (F#, C#, G#), starting with a quarter rest followed by a series of eighth notes.
- Staff 10: Treble clef, key signature of three sharps (F#, C#, G#), starting with a quarter rest followed by a series of eighth notes.

Each staff concludes with a double bar line. Various musical symbols are used throughout, including slurs, ties, and rests.



This page contains ten staves of musical notation, each featuring a single melodic line. The notation includes various key signatures (one sharp, two sharps, one flat, and two flats) and includes phrasing slurs and accents. The lines are arranged vertically, with each staff starting on a new line of music. The notation is clear and legible, showing a variety of rhythmic patterns and melodic contours.



SEPTIÈMES



This page contains ten staves of musical notation, each featuring a single melodic line. The notation is as follows:

- Staff 1: Treble clef, key signature of one sharp (F#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 2: Treble clef, key signature of one sharp (F#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4. A bracket is placed over the final two notes.
- Staff 3: Treble clef, key signature of two sharps (F#, C#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 4: Treble clef, key signature of two flats (Bb, Eb), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 5: Treble clef, key signature of two flats (Bb, Eb), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 6: Treble clef, key signature of two sharps (F#, C#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 7: Treble clef, key signature of two flats (Bb, Eb), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 8: Treble clef, key signature of three sharps (F#, C#, G#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 9: Treble clef, key signature of three flats (Bbb, Ebb, Ab), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.
- Staff 10: Treble clef, key signature of three sharps (F#, C#, G#), starting on G4. The melody consists of eighth and quarter notes, ending on a whole note G4.



OCTAVES



This page contains 12 staves of musical notation. The notation is written in treble clef. The key signatures vary across the staves: the first two staves are in one flat (B-flat), the next two are in two flats (B-flat and E-flat), the next two are in two sharps (F-sharp and C-sharp), the next two are in three sharps (F-sharp, C-sharp, and G-sharp), and the final two are in one flat (B-flat). The music consists of melodic lines with various note values, including quarter, eighth, and sixteenth notes, as well as rests. Some staves feature bracketed sections, likely indicating specific musical phrases or ornaments. The notation is clean and professional, typical of a printed music score.

Etudes sur les Gammes majeures et mineures

This musical score consists of ten staves of music, all written in treble clef and common time (C). The first staff begins with a C-clef and a common time signature. The music is organized into two groups of five staves each. The first group (staves 1-5) contains exercises for the major scale, starting with a C-clef and a common time signature. The second group (staves 6-10) contains exercises for the minor scale, starting with a C-clef and a common time signature. Each exercise is a single melodic line with various rhythmic patterns, including eighth and sixteenth notes, and rests. The exercises are designed to be played as continuous runs.

The image displays ten staves of musical notation, organized into two systems of five staves each. The notation is written in a single system with a treble clef and a key signature of one flat (B-flat). The first five staves feature a sequence of rhythmic patterns, primarily consisting of eighth and sixteenth notes, often beamed together in groups. The sixth staff begins a new section with a key signature change to one sharp (F#), indicated by a sharp sign on the first line. This section continues through the remaining five staves, maintaining the complex rhythmic patterns. The notation is clear and professional, typical of a music manuscript or a printed score.

This page contains ten staves of musical notation in G major (one sharp). The notation is as follows:
- Staff 1: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 2: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 3: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 4: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 5: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 6: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 7: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 8: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 9: A melodic line starting on G4, moving up stepwise to D5, then descending.
- Staff 10: A melodic line starting on G4, moving up stepwise to D5, then descending.

This page contains ten staves of musical notation for piano. The music is written in G minor, indicated by two flats in the key signature. The first seven staves feature a melodic line with eighth-note patterns, often beamed in pairs. The eighth staff concludes with a double bar line and a fermata. The final three staves continue the melodic line, now incorporating sharp accidentals (F# and C#) to indicate a modulation to the relative major, B-flat major. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests.

The image displays a musical score for guitar, consisting of 12 staves of music. The first eight staves are written in the key of D major, indicated by two sharps (F# and C#) in the key signature. The music is a single melodic line, likely for the guitar, featuring a variety of rhythmic patterns and phrasing. The first four staves show a sequence of eighth and sixteenth notes, often beamed together. The fifth and sixth staves introduce some chromaticism with accidentals (sharps and naturals) on various notes. The seventh and eighth staves conclude the D major section with a final cadence. The last four staves (ninth to twelfth) are written in the key of B minor, indicated by two flats (Bb and Eb) in the key signature. This section continues the melodic development with similar rhythmic patterns, maintaining a consistent flow throughout the piece.

This page contains ten staves of musical notation, all in G major (one sharp) and 2/4 time. The notation is as follows:

- Staff 1: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 2: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 3: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 4: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 5: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 6: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 7: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 8: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 9: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.
- Staff 10: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note patterns.

This page contains ten staves of musical notation, all in G major (one sharp) and 2/4 time. The notation is as follows:

- Staff 1: A melodic line starting on G4, moving up stepwise to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 2: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 3: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 4: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 5: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 6: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 7: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 8: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 9: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.
- Staff 10: A melodic line starting on G4, moving up to D5, then down to G4, with eighth-note and quarter-note rhythms.

This page contains ten staves of musical notation, all in G-flat major (two flats). The notation is as follows:

- Staff 1: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 2: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 3: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 4: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 5: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 6: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 7: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 8: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 9: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.
- Staff 10: A single melodic line starting on G4, moving up stepwise to B4, then down to G4, and continuing with a series of eighth-note patterns.

The image displays ten staves of musical notation in a single system. The first six staves show a melodic line with various rhythmic patterns and slurs. The last four staves show the same melodic line with asterisks marking specific notes.

This page contains 13 staves of musical notation in G major (one sharp). The notation is organized into four systems of three staves each, with a final single staff at the bottom. The first system (staves 1-3) features a melody in the first staff and accompaniment in the second and third. The second system (staves 4-6) continues the melody and accompaniment. The third system (staves 7-9) shows a more complex texture with multiple melodic lines. The fourth system (staves 10-12) continues the complex texture. The final staff (13) concludes the piece with a final cadence. The notation includes various rhythmic values such as eighth and sixteenth notes, and rests.

The image displays a musical score for a single melodic line, organized into ten horizontal staves. The key signature is G major, indicated by two sharps (F# and C#) at the beginning of each staff. The notation is complex, featuring a variety of rhythmic values including eighth and sixteenth notes, often beamed together. There are several instances of accidentals, specifically flats, which appear to be chromatic alterations of the notes. The music flows from left to right across the staves, with some staves ending in double bar lines. The overall style is that of a technical exercise or a short piece of music.

This page contains ten staves of musical notation, all in G major (one sharp). The notation is as follows:

- Staff 1: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 2: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 3: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 4: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 5: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 6: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 7: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 8: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 9: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).
- Staff 10: Treble clef, G major key signature. Melody: G4-A4-B4-C5 (quarter), D5-E5-F5-G5 (quarter), A5-B5-C6 (quarter), D6-E6-F6-G6 (quarter), A6-B6-C7 (quarter), D7-E7-F7-G7 (quarter), A7-B7-C8 (quarter), D8-E8-F8-G8 (quarter).

The image displays ten staves of musical notation in a single system. The key signature is three sharps (F#, C#, G#), and the time signature is 4/4. The notation is as follows:

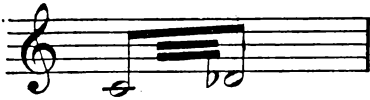
- Staff 1: Melodic line starting with a quarter rest, followed by eighth and quarter notes.
- Staff 2: Continuation of the melodic line with eighth and quarter notes.
- Staff 3: Continuation with eighth and quarter notes.
- Staff 4: Continuation with eighth and quarter notes.
- Staff 5: Continuation with eighth and quarter notes.
- Staff 6: Continuation with eighth and quarter notes.
- Staff 7: Continuation with eighth and quarter notes.
- Staff 8: Continuation with eighth and quarter notes, ending with a double bar line.
- Staff 9: Continuation with eighth and quarter notes, featuring 'x' marks above the notes on the second, fourth, and sixth measures.
- Staff 10: Continuation with eighth and quarter notes, featuring 'x' marks above the notes on the second, fourth, and sixth measures, ending with a double bar line.

The image displays a single system of musical notation for a piano piece, consisting of 11 staves. The key signature is three flats (B-flat, E-flat, A-flat) and the time signature is 2/4. The music is written in a single system, with each staff containing a line of music. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The piece concludes with a double bar line on the final staff.

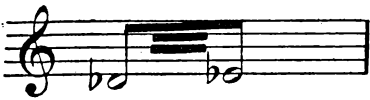
Doigtés des trilles et Doigtés secondaires ⁽¹⁾



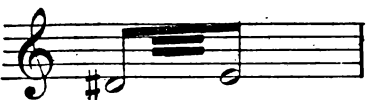
en prenant la Clé de DO grave au pouce droit on ajoute le SI et on trille DO# avec le petit doigt droit.
En ajoutant la Clé de SIb grave on obtient par le même doigté:



en prenant la Clé de DO grave au pouce droit on trille avec le petit doigt droit sur la Clé de DO#.



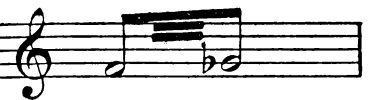
le doigté ordinaire de RÉb et le double effet de M1b au petit doigt gauche, on trille avec le petit doigt droit.



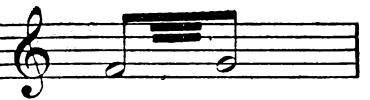
le RÉ# se prend avec le petit doigt gauche, on trille avec l'annulaire droit.



doigté ordinaire du M1b, on trille avec le médus.



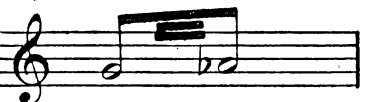
en faisant le FA par la Clé on trille avec le médus ou en faisant le FA de fourche on trille avec l'annulaire.



doigté du FA de clé, on trille avec l'index.



on garde le petit doigt appuyé sur le SOL# et on trille avec l'index droit.



doigté de SOL, on trille avec la 2^{me} phalange de l'index droit sur le double effet de LAb, (SOL#) on peut aussi triller avec le petit doigt gauche



on prend le SOL# par le double effet index droit et on trille avec l'annulaire gauche. on peut aussi triller avec l'annulaire et le petit doigt gauche ensemble.



doigté ordinaire du SOL# ou LAb, on trille avec la Clé de SIb 2^{me} phalange de l'index droit.



on prend la Clé de LA# (SIb) avec la 2^{me} phalange de l'index droit et on trille avec le médus gauche. on peut aussi glisser l'index gauche sur la spatule sans déboucher le $\frac{1}{2}$ trou et triller avec le médus.

(1) Les trilles qui ne sont pas indiqués se font avec le doigté ordinaire.

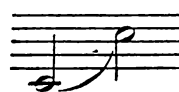



doigté ordinaire du Si, on trille avec l'annulaire sur la petite Clé qui se trouve entre l'annulaire et le médus gauche, on peut aussi triller avec l'index gauche.



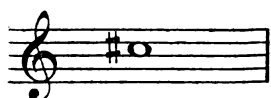
doigté ordinaire du DO, on trille avec l'index gauche ou avec la même petite Clé de Do # du doigté précédent.

le DO médium qui a pour doigté ordinaire les deux index peut aussi se faire comme le DO grave en levant le médus gauche. Il ne faut pas s'en servir pour attaquer la note, mais ce doigté est très bon pour lier:

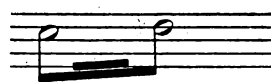


ou encore 

On obtient aussi un DO médium pianissimo avec le médus gauche seulement.

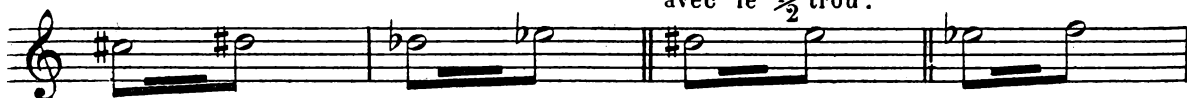


on peut faire le DO # avec l'index droit seulement



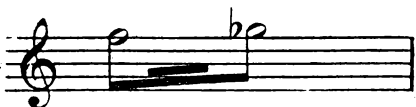
on trille avec la cadence de RÉ (Clé 16) qui se touche avec le médus droit.

comme au grave mais avec le $\frac{1}{2}$ trou.

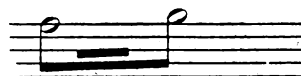


avec le FA de fourche et la Clé d'octave.

même doigté qu'au grave plus le $\frac{1}{2}$ trou



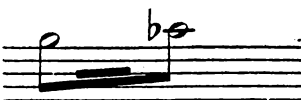
comme au grave plus la 1^{re} Clé d'octave.



comme au grave plus la 1^{re} Clé d'octave.



comme au grave plus la 1^{re} Clé d'octave.



comme au grave plus la 1^{re} Clé d'octave.



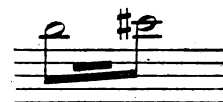
comme au grave plus la 1^{re} Clé d'octave.



comme au grave plus la 1^{re} Clé d'octave.



même doigté qu'au médium plus la 2^{me} Clé d'octave.



même doigté qu'au médium plus la 2^{me} Clé d'octave.



même doigté qu'au médium plus la 2^{me} Clé d'octave.



même doigté qu'au médium plus la 2^{me} Clé d'octave.



on ajoute au doigté ordinaire de Do# la Clé de SOL# et on trille avec l'index droit.



on prend le doigté ordinaire de RÉ aigu et on trille avec une des Clés de SOL#.

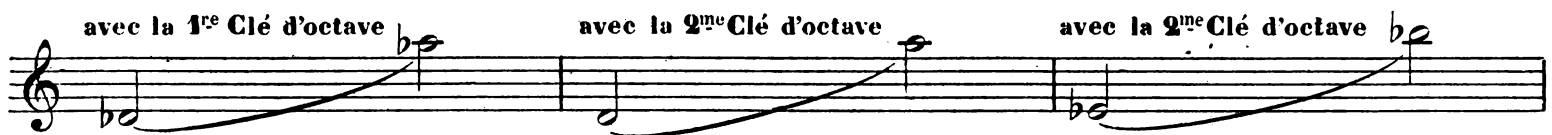
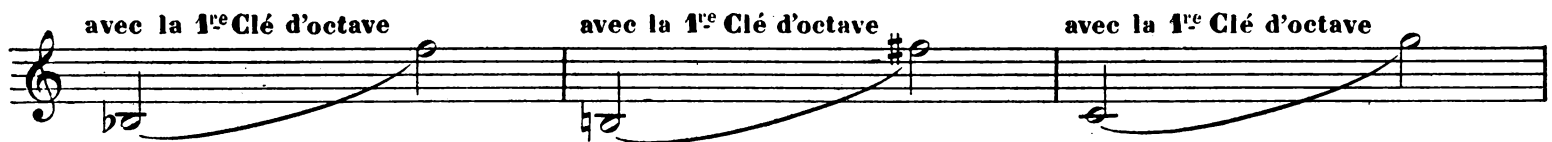


on fait d'abord RÉ et MI avec le doigté ordinaire, puis quittant de ce doigté de MI les deux doigts de la main droite sans bouger ceux de la main gauche on trille avec l'index droit sur l'anneau de SOL.

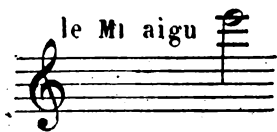


le doigté ordinaire de RÉ# aigu et on trille avec la nouvelle Clé de Si b.

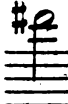
on obtient par l'adjonction des Clés d'octaves, des douzièmes que l'on pourrait appeler sons harmoniques, ces doigtés donnent le résultat suivant:



ce Do s'obtient aussi sans Clé d'octave avec le médus et l'annulaire pour la main gauche, et l'index et le médus pour la main droite.



le MI aigu quand il est précédé de RÉ aigu se prend avec la 1^{re} Clé d'octave, les Clés de SOL# et double effet de Mi b, prises ensemble avec le petit doigt gauche. Pour la main droite, on retire le petit doigt de la patte d'Ur et on ajoute le médus et l'annulaire (les trois doigts de la main gauche doivent conserver leur position du RÉ aigu)

quand le MI aigu est précédé de  il reste à ajouter la 1^{re} Clé d'octave, la Clé de Mi b et le double effet de SOL#.



on fait le Mi b avec la Clé de SOL# ajoutée au doigté de RÉ aigu, on trille avec la Clé de Si b après avoir ajouté la 1^{re} Clé d'octave.

Exercices et Etudes sans accompagnement

N^o 1 *Lentement*

The musical score consists of ten staves of music, all in treble clef. The first staff begins with a common time signature (C) and a key signature of one sharp (F#). The subsequent staves feature various key signatures: the second staff has two sharps (F#, C#), the third has one sharp (F#), the fourth has two flats (Bb, Eb), the fifth has one sharp (F#), the sixth has one flat (Bb), the seventh has two flats (Bb, Eb), the eighth has one flat (Bb), the ninth has one flat (Bb), and the tenth has two flats (Bb, Eb). The music is composed of eighth and sixteenth notes, often beamed together in groups, and includes rests. Each staff concludes with a double bar line and repeat dots.

This image contains ten staves of musical notation, each featuring a treble clef and a key signature with one sharp (F#). The notation consists of eighth-note patterns across the staves. The first staff has a repeat sign at the end. The second staff has a flat (b) before the first note and a repeat sign at the end. The third staff has a repeat sign at the end. The fourth staff has a repeat sign at the end. The fifth staff has a repeat sign at the end. The sixth staff has a repeat sign at the end. The seventh staff has a flat (b) before the first note and a repeat sign at the end. The eighth staff has a repeat sign at the end. The ninth staff has a flat (b) before the first note and a repeat sign at the end. The tenth staff has a flat (b) before the first note and a repeat sign at the end.

Four staves of musical notation. The first staff contains a sequence of eighth notes. The second staff includes flat accidentals (b) above several notes. The third staff includes sharp accidentals (#) above several notes. The fourth staff includes flat accidentals (b) above several notes. All staves end with a double bar line and repeat dots.

N° 2

Six staves of musical notation for piece N° 2. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The notation consists of eighth notes and quarter notes across all six staves, ending with a double bar line and repeat dots.

Nº 3

Musical score for piece Nº 3, consisting of seven staves of music in treble clef with a common time signature. The piece features a series of melodic lines with various accidentals (sharps, flats, and naturals) and repeat signs. The notation includes eighth and sixteenth notes, often beamed together, and rests. The key signature changes from one flat to two flats, and then to one flat and one sharp.

Nº 4

Musical score for piece Nº 4, consisting of three staves of music in treble clef with a 12/8 time signature. The piece features a series of melodic lines with various accidentals and repeat signs. The notation includes eighth and sixteenth notes, often beamed together, and rests. The key signature changes from one flat to two flats, and then to one flat and one sharp.

A musical score consisting of five staves of treble clef notation. The music is written in a key signature of one flat (B-flat) and a 12/8 time signature. It features a complex melodic line with many accidentals (sharps, flats, and naturals) and repeat signs. The notation includes eighth and sixteenth notes, often beamed together, and rests. The piece concludes with a final note on a whole rest.

Nº 5

A musical score for a piece titled 'Nº 5', consisting of four staves of treble clef notation. The key signature is one flat (B-flat) and the time signature is 12/8. The notation is similar to the first piece, featuring a complex melodic line with numerous accidentals and repeat signs. The piece ends with a final note on a whole rest.

Nº 6

This musical score, titled "Nº 6", consists of 12 staves of music. Each staff contains two measures of music, with a repeat sign (double bar line with two dots) between them. The music is written in a single treble clef and features a variety of rhythmic patterns, including triplets and slurs. The notes are primarily eighth and sixteenth notes, often beamed together. The key signature is not explicitly stated but appears to be C major or a related key, given the presence of natural notes and some accidentals like flats and sharps. The overall style is that of a technical exercise or a short piece for a piano or similar instrument.

Nº 7 *Adagio cantabile*

The musical score consists of ten staves of music in a single system. The key signature is two flats (B-flat and E-flat), and the time signature is common time (C). The piece is marked *Adagio cantabile*. The dynamics range from *p* (piano) to *f* (forte). The music features long, flowing lines with many slurs and ties, characteristic of a cantabile style. There are several accents and dynamic markings throughout, including *p*, *mf*, and *f*. The notation includes various note values, rests, and phrasing slurs.

N° 8 *Allegro*

The musical score consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The tempo is marked *Allegro*. The music is written in a single melodic line. The first four staves feature a rhythmic pattern of eighth and sixteenth notes. The fifth staff introduces a long, sweeping slur over a series of notes. The sixth staff continues with similar slurs and includes a fermata over a note. The seventh staff features a fermata over a note and a change in the melodic line. The eighth and ninth staves return to the rhythmic pattern of eighth and sixteenth notes. The tenth staff concludes the piece with a final note and a fermata.

Nº 9

Moderato

The musical score consists of ten staves of music, all in treble clef and common time (C). The first staff begins with a treble clef and a common time signature. The music is characterized by a steady eighth-note rhythm. The second staff continues this pattern with a slight melodic shift. The third staff introduces a more complex rhythmic texture with sixteenth-note runs. The fourth staff features a series of eighth-note chords and a final melodic flourish. The fifth staff is notable for its use of trills, indicated by a '3' above the notes, and includes various accidentals such as sharps and flats. The sixth staff continues with trills and eighth-note patterns. The seventh and eighth staves return to a consistent eighth-note rhythmic flow. The ninth staff concludes with a melodic line that ends on a whole note. The tenth staff is a final line of music, ending with a whole note chord.

N° 10 *Andante*

The musical score consists of ten staves of music, all in treble clef. The piece is marked 'Andante'. The notation is dense, featuring a variety of note values including eighth and sixteenth notes, often grouped in beams. Slurs are used extensively to indicate phrasing across multiple measures. The key signature starts with one sharp (F#) and changes to one flat (Bb) in the eighth staff. The music is characterized by flowing, melodic lines with frequent ties and grace notes.

This page of musical notation consists of ten staves of music, likely for a piano. The notation is written in a single system with ten staves. The music is characterized by intricate melodic lines, often featuring slurs and ornaments. The first staff begins with a treble clef and a key signature of one flat (B-flat). The second staff includes a trill ornament (tr) above a note. The third staff features a dynamic marking of *tr* above a note. The fourth staff has a dynamic marking of *tr* above a note. The fifth staff has a dynamic marking of *tr* above a note. The sixth staff has a dynamic marking of *tr* above a note. The seventh staff has a dynamic marking of *tr* above a note. The eighth staff has a dynamic marking of *tr* above a note. The ninth staff has a dynamic marking of *tr* above a note. The tenth staff has a dynamic marking of *tr* above a note. The music is written in a style that suggests a 19th-century piano piece, possibly a study or a short piece.

N° 11 *Andante*

The musical score consists of eight staves of music, all written in treble clef with a common time signature (C). The first staff begins with a C-clef on the first line. The music is characterized by a steady, flowing eighth-note pattern. The first six staves maintain a consistent rhythmic and melodic structure, with the key signature remaining C major. The seventh staff introduces a key change to D major, indicated by a sharp sign on the F line. The eighth staff concludes the piece with a final cadence, ending on a whole note G4.

Pour la 2^e Clé d'octave et le Fa de fourche

N^o 12 *Lent*

The musical score consists of ten staves of music. The first staff begins with a treble clef, a common time signature (C), and the tempo marking *Lent*. The first few notes are marked with a slur and the instruction *très lié* with a '6' below it, indicating a sixteenth-note triplet. The music is primarily composed of sixteenth-note runs, often with slurs. The key signature changes from one sharp (F#) to two sharps (F# and C#) in the middle of the piece. The piece concludes with a final cadence on the tenth staff.

Nº 13 *Allegro moderato*

The musical score consists of ten staves of music, all written in treble clef with a common time signature (C). The piece is in a key with one flat (B-flat major or D minor). The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together, and rests. The music features a consistent eighth-note rhythmic pattern throughout. The key signature changes from one flat to two flats (B-flat and E-flat) in the seventh staff. The score concludes with a final cadence in the tenth staff.

N^o 14 *Moderato*

The musical score consists of eight staves of music. The first staff begins with a treble clef, a 6/8 time signature, and a key signature of one sharp (F#). The word *lié* is written below the first few notes. The music is characterized by a steady eighth-note rhythm, often grouped in pairs or fours. The piece concludes with a fermata over the final note. The notation includes various accidentals (sharps, naturals, flats) and rests, with some notes marked with a '7' (likely indicating a fingering or a specific articulation).

N° 15

Allegro

The image displays a musical score for a piece titled "N° 15" in the tempo "Allegro". The score is written in B-flat major (two flats) and 3/2 time. It consists of ten staves of music. The first staff begins with a treble clef, a key signature of two flats, and a 3/2 time signature. The music is characterized by a steady eighth-note accompaniment in the lower register and a more active melody in the upper register, featuring various rhythmic patterns such as eighth-note runs, dotted rhythms, and sixteenth-note passages. The piece concludes with a final cadence on the tenth staff.

N° 16 *Moderato*

The image displays a musical score for a piece titled "N° 16 Moderato". The score is written on 11 staves, all using a treble clef. The key signature is G major, indicated by one sharp (F#). The time signature is 3/8. The music is a single melodic line with a rhythmic pattern of eighth and sixteenth notes, often beamed together. The piece concludes with a double bar line and repeat dots at the end of the final staff.

Nº 17 *Andante*

The musical score consists of ten staves of music, all in treble clef and 2/4 time. The key signature is one sharp (F#). The piece is marked *Andante* and begins with a forte (*f*) dynamic. The notation is characterized by frequent trills (*tr*) and ornaments (*trb*). The first staff features a series of eighth-note trills, with some notes marked with a forte *f* dynamic. The second and third staves continue this pattern, with the third staff including some notes with a fermata. The fourth staff introduces trills with a flat (*trb*) and includes a trill with a fermata. The fifth and sixth staves feature more complex trills and ornaments, with some notes marked with a forte *f* dynamic. The seventh and eighth staves continue the intricate trill patterns. The ninth staff features a series of trills with a forte *f* dynamic. The tenth staff concludes the piece with a final trill and a fermata.

N° 18 *Allegro moderato*

détacher toutes les notes

The image displays a musical score for a piece titled "N° 18" in the tempo "Allegro moderato". The score is written for a single melodic line on a treble clef staff, with a key signature of one flat (F major) and a common time signature (C). The tempo instruction "Allegro moderato" is placed above the first staff, and the performance instruction "détacher toutes les notes" (detach all notes) is placed above the second staff. The music consists of ten staves of notation, each containing a series of eighth and sixteenth notes, often beamed together in groups. The piece concludes with a trill (tr) on the final note of the tenth staff.

N° 19 *Allegro vivo*

The musical score consists of ten staves of music, all written in treble clef. The piece is in common time (C) and begins in the key of B-flat major. The first staff contains the initial melody. The second staff continues the melody with some chromatic alterations. The third staff shows a key change to D major. The fourth staff continues in D major. The fifth staff changes to B-flat major. The sixth staff continues in B-flat major. The seventh staff changes to D major. The eighth staff continues in D major. The ninth staff changes to B-flat major. The tenth staff concludes the piece in B-flat major. The music is characterized by a fast, rhythmic eighth-note pattern throughout.

Nº 20 *Allegretto moderato*

The musical score for No. 20, *Allegretto moderato*, is written in G major and 6/4 time. It consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a 6/4 time signature. The melody is characterized by flowing eighth-note patterns, often grouped in pairs or small groups, and is frequently accompanied by longer note values such as half notes and whole notes. The piece features a variety of rhythmic textures, including sixteenth-note runs and dotted rhythms. The key signature remains consistent throughout, and the tempo is marked as *Allegretto moderato*. The score concludes with a final cadence on the tenth staff.

Musical score for a single melodic line on a grand staff, consisting of 12 staves of music. The key signature is one sharp (F#). The score features various rhythmic patterns, including eighth and sixteenth notes, and rests. A double bar line with a repeat sign is present on the 10th staff, followed by the instruction *Même mouv!* and a time signature change to 12/8. The piece concludes with a final double bar line on the 12th staff.

Les Etudes 21, 22 et 23 devront être travaillées avec différentes articulations.

N° 21 *Lentement*

The musical score for Etude No. 21 consists of ten staves of music in treble clef, 2/4 time, and B-flat major. The tempo is marked 'Lentement'. The piece begins with a treble clef, a key signature of one flat (B-flat), and a common time signature (C). The first staff contains the initial notes and rests. The second staff introduces a series of eighth notes with slurs and accents. The third staff continues the rhythmic pattern with various articulation marks. The fourth staff shows a change in the melodic line. The fifth staff features a more complex rhythmic structure. The sixth staff includes a measure with a fermata. The seventh staff has a measure with a fermata and a sharp sign. The eighth staff has a measure with a flat sign. The ninth staff has a measure with a fermata. The tenth staff concludes the piece with a final note and a fermata.

Nº 22 *Allegretto*

The musical score consists of ten staves of music, all written in treble clef. The key signature is two flats (Bb and Eb), and the time signature is 3/4. The music is characterized by a steady eighth-note rhythm, often with beamed eighth notes. The melody is primarily ascending, with occasional descending lines and rests. The notation includes various note values (quarter, eighth, and sixteenth notes) and rests, with some measures containing a '7' indicating a specific rhythmic or articulation instruction. The piece concludes with a double bar line and a fermata on the final note of the tenth staff.

N° 23

Andante

Musical score for N° 23, *Andante*. The score is written in treble clef, G major (one sharp), and common time (C). It consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The music is a single melodic line with various rhythmic values and articulations. A double sharp (x) is used above the eighth note of the fifth staff. A double flat (bb) is used below the eighth note of the eighth staff. The piece concludes with a double bar line at the end of the tenth staff.

Le chiffre 2 est pour le double effet de Lab.

Moderato ou Allegro

N° 24

Faire sentir très légèrement la 1^{re} note de chaque temps.

The musical score is written for a single melodic line in G major (one sharp) and 2/4 time. It consists of ten staves of music. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The music is a continuous eighth-note pattern. The score includes various dynamics such as *f*, *ff*, *p*, and *mf*, and features trills (*tr*) and accents (>). The piece concludes with a final cadence on the tenth staff.

A musical score consisting of five staves. The first staff begins with a treble clef, a key signature of one sharp (F#), and a common time signature (C). The music is written in a single melodic line. The second staff includes the dynamic marking *ff* (fortissimo) below the notes. The piece concludes with a double bar line at the end of the fifth staff.

Nº 25

Allegro

sempre staccato

A musical score for ten staves, labeled "Nº 25". It begins with a treble clef, a key signature of two sharps (F# and C#), and a common time signature (C). The tempo is marked *Allegro* and the articulation is *sempre staccato*. The music is written in a single melodic line. The score includes several triplet markings (indicated by a '3' in a circle) and concludes with a double bar line at the end of the tenth staff.

This page of musical notation consists of 12 staves of music, all in G major (two sharps). The music is written in a single melodic line on a treble clef. The first seven staves feature a consistent eighth-note rhythmic pattern, often with slurs and accents. The eighth staff includes a dynamic marking of *p* (piano) and shows some chromatic alterations, such as a flat sign on the second line. The final five staves continue the melodic development with various rhythmic and melodic variations, ending with a final cadence on the twelfth staff.

Nº 26 *Allegretto*

The musical score consists of ten staves of music. The first staff begins with a treble clef, a 2/4 time signature, and a key signature of one sharp (F#). The music is characterized by frequent triplet patterns, indicated by a '3' above the notes. The melody is primarily eighth-note based, with some sixteenth-note runs. The key signature changes to one flat (Bb) in the sixth staff. The piece concludes with a final cadence on the tenth staff, marked with a fermata over the final note.

N° 28

Moderato

The image displays a musical score for a study piece, numbered 28 and marked 'Moderato'. The score is written for a single melodic line on a treble clef staff, with a key signature of one flat (G minor) and a time signature of 9/8. The piece consists of ten staves of music. The first staff begins with a treble clef, a key signature of one flat, and a 9/8 time signature. The music is characterized by a steady eighth-note rhythm, often grouped in pairs or threes, and is frequently phrased with slurs. The key signature changes to two flats (F minor) in the fourth staff, and then to three flats (E-flat minor) in the seventh staff. The piece concludes with a final cadence on the tenth staff.

Étude tirée de "SIEGFRIED" de Wagner. Publié avec l'autorisation de la maison Schott, de Mayence.

E. & C. 6004.

Résumé des doigtés les plus difficiles

Commencer lentement et reprendre plusieurs fois chaque trait.

The page contains ten staves of musical notation, each representing a different exercise. The first staff is in 2/4 time and begins with a treble clef. It features several measures with triplets of eighth notes. The subsequent staves contain various rhythmic and melodic patterns, including slurs, repeat signs, and changes in key signature (indicated by sharps and flats). The exercises are designed to be challenging and are intended to be practiced slowly and repeatedly.

This page contains ten staves of musical notation, likely for a piano or organ. The notation is written in a single system across ten staves. Each staff begins with a treble clef. The music consists of eighth and sixteenth notes, often beamed together in groups. There are several repeat signs (double bar lines with two dots) throughout the piece, indicating repeated rhythmic or melodic patterns. The key signature changes several times, with sharps and flats appearing on various notes. The overall style is that of a technical exercise or a short piece from a music book.

This page contains ten staves of musical notation for a trumpet part. The notation is written in treble clef and includes various notes, rests, and articulations. The first staff begins with a key signature of two flats (B-flat and E-flat) and a common time signature. The music consists of eighth and sixteenth notes, often beamed together. The fourth staff includes the instruction "trb" above the notes, indicating a trumpet part. The notation includes repeat signs and dynamic markings such as "b" (piano) and "f" (forte). The piece concludes with a double bar line and repeat dots.

PRÉLUDES

The image displays five musical preludes, numbered 1 through 5, each written on a single staff in treble clef. The notation includes various rhythmic patterns, slurs, and accidentals.
1. Features a series of eighth-note runs with slurs, starting on a middle C and moving upwards.
2. Shows a sequence of eighth-note runs with slurs, including some chromatic movement.
3. Consists of a continuous eighth-note run with slurs, featuring a variety of accidentals.
4. Depicts a complex eighth-note run with slurs, characterized by frequent chromatic changes and accidentals.
5. Presents a rhythmic eighth-note pattern with slurs, showing chromatic movement and ending with a whole note.

This musical score consists of 13 staves, numbered 6 through 13. Each staff begins with a treble clef and a key signature of one sharp (F#). The notation includes a variety of rhythmic values, slurs, and ties. Staff 6 starts with a measure containing a '6' above the staff. Staff 7 features a '6' above the staff and a '5' below the staff. Staff 8 has a '6' above the staff. Staff 9 has a '6' above the staff. Staff 10 has a '6' above the staff. Staff 11 has a '5' below the staff. Staff 12 has a '6' above the staff. Staff 13 has a '2' above the staff. The score is printed on a single page with a vertical center line.

This musical score consists of nine systems of music, numbered 14 through 19. Each system contains two staves of music. The key signature for measures 14-16 is B-flat major (two flats), and for measures 17-19 it is D major (two sharps). The notation includes various rhythmic values, slurs, ties, and fingerings (e.g., '6').

Measure 14: Treble clef, B-flat major. First staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4. Second staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4.

Measure 15: Treble clef, B-flat major. First staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4. Second staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4.

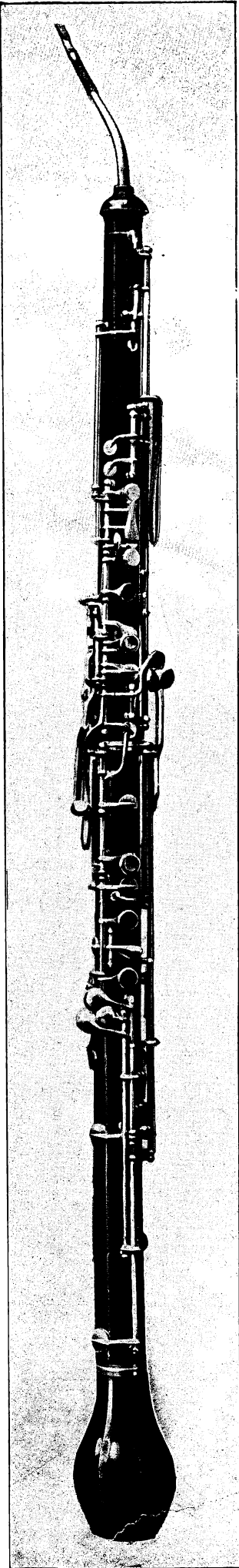
Measure 16: Treble clef, B-flat major. First staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4. Second staff: quarter notes G4, A4, Bb4, C5, Bb4, A4, G4.

Measure 17: Treble clef, D major. First staff: quarter notes G4, A4, B4, C5, B4, A4, G4. Second staff: quarter notes G4, A4, B4, C5, B4, A4, G4.

Measure 18: Treble clef, D major. First staff: quarter notes G4, A4, B4, C5, B4, A4, G4. Second staff: quarter notes G4, A4, B4, C5, B4, A4, G4.

Measure 19: Treble clef, D major. First staff: quarter notes G4, A4, B4, C5, B4, A4, G4. Second staff: quarter notes G4, A4, B4, C5, B4, A4, G4.



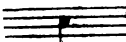
Du Cor anglais



Le cor anglais est dérivé de l'ancienne taille de hautbois ou du piffaro, qui répondait à la haute-contre du hautbois. Il fut créé au commencement du xviii^e siècle, et nommé hautbois de chasse.

C'est à un Italien : Joseph Ferlendis, que l'on attribue l'idée de le courber pour en faciliter le maniement ; il ressemblait ainsi à un cor de chasse en usage en Angleterre, ce qui lui valut l'appellation de cor anglais.

Le cor anglais actuel est droit. Il est en *fa*, et sonne une quinte plus bas que le hautbois, c'est-à-dire qu'il est à ce dernier ce que l'alto est au violon. Son doigté est semblable à celui du hautbois, et, grâce à un récent système de rapprochement des clés (1), (dont nous donnons la photographie ci-contre), les doigts ont le même écartement que sur le hautbois, ce qui enlève toute la difficulté que cet instrument pouvait présenter antérieurement.

Le doigté est le même que celui du hautbois, sauf pour le *si b* aigu  qui est moins sourd avec le médium droit, et pour le *do #* aigu  qui s'ajuste en ajoutant au doigté du hautbois le médium droit. On obtient un *do* médium  avec le doigté de *do* grave et le demi-trou.

Ce système de rapprochement des clés a permis de mettre les trous à leur place véritable, ce qui donne aux notes aiguës une facilité d'émission qu'elles ne possédaient pas auparavant.

Il est nécessaire de mettre un cordon pour soutenir le cor anglais. Sans cette précaution, le poids de l'instrument fatigue le pouce de la main droite.

(1) J'ai fait exécuter ce système de rapprochement des clés par la maison Thibouville-Cabart, à Ezy. (Eure).

DIX-HUIT ETUDES

POUR HAUTOIS ET COR ANGLAIS

- I -

Andante 54 = ♩

The musical score is arranged in five systems, each with two staves. The top staff is for the Horn (HAUTOIS) and the bottom staff is for the English Horn (COR ANGLAIS). The key signature has one sharp (F#) and the time signature is common time (C). The piece begins with a dynamic marking of *p* (piano). The notation includes various note values, rests, and phrasing slurs. In the final system, there are markings for *tr* (trill) and *rit.* (ritardando).

- II -

69 =

The musical score consists of six systems of piano music. Each system has a grand staff with a treble and bass clef. The key signature is one sharp (F#) and the time signature is 3/4. The first system (measures 69-70) starts with a piano (*p*) dynamic. The second system (measures 71-72) features dynamics of *f*, *mf*, and *p*. The third system (measures 73-74) includes *f*, *pp*, and *cresc.* markings. The fourth system (measures 75-76) has *mf*, *p*, and *rit.* markings. The fifth system (measures 77-78) is marked *Tempo* and includes *f* and *pp* dynamics. The sixth system (measures 79-80) concludes the piece with a final cadence.

- III -

Tempo di Minuetto 112 = 



The musical score is arranged in six systems, each with two staves. The key signature is one sharp (F#) and the time signature is 3/4. The music features various ornaments such as trills (tr) and grace notes ('). The final system includes performance markings 'poco rall.' and 'rall.'.

- I V -

Moderato 76 = ♩

The musical score is written for piano in a single system with two staves per system. The key signature has one flat (B-flat) and the time signature is common time (C). The tempo is marked 'Moderato' with a metronome marking of 76 quarter notes per minute. The score consists of eight systems of music. The first system begins with a piano (*p*) dynamic and includes markings for *rall.*, *pp*, and *sf* with a 'Tempo' marking. The second system features *rall.*, *Tempo cresc.*, and *p*. The third system is marked *mf*. The fourth system contains triplets and is marked *cresc.*. The fifth system includes triplets, *sf*, and *rall.*. The sixth system has *pp*, *sf* with 'Tempo', *rall.*, and *Tempo cresc.*. The seventh system is marked *dim.* and *p*. The eighth system concludes with *p*.

- V -

Moderato 152 = ♩ *cantabile*

p

p

3

First system of musical notation, consisting of two staves. The upper staff features a melodic line with a long slur over the first two measures. The lower staff provides a harmonic accompaniment with a steady eighth-note pattern.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with a series of slurs. The lower staff continues the accompaniment.

Third system of musical notation, consisting of two staves. The upper staff begins with the marking *rit.* and includes a *Tempo* instruction. The lower staff features a series of chords with upward-pointing stems. A *p* dynamic marking is present.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with a slur and a triplet of eighth notes marked with a '3'. The lower staff continues the chordal accompaniment.

Fifth system of musical notation, consisting of two staves. The upper staff includes a fermata over a note. The lower staff continues the accompaniment. Dynamic markings *f* and *mf* are present.

Sixth system of musical notation, consisting of two staves. The upper staff features a trill marked with *tr* and a crescendo hairpin. The lower staff includes a *p* dynamic marking and a *f* dynamic marking.

-VI-

Allegro

The musical score is written for piano and consists of five systems, each with a grand staff (treble and bass clefs). The key signature is one sharp (F#) and the time signature is 3/4. The tempo is marked *Allegro*. The first system shows a melodic line in the right hand with eighth-note patterns and a bass line with quarter notes. The second system introduces a triplet in the right hand. The third system continues the melodic development with more complex rhythmic figures. The fourth system features several triplets in both hands. The fifth system concludes with trills and triplets in the right hand and a final cadence in the bass line.

The first system of music consists of two staves. The upper staff begins with three triplet markings over groups of three eighth notes. The lower staff starts with a piano (*p*) dynamic marking. Both staves contain a series of eighth notes and quarter notes, with some rests.

The second system continues the piece. The upper staff features a trill (*tr*) over a note. The lower staff has a ritardando (*rit.*) marking. The tempo is indicated as *a Tempo* above the staff. The music continues with eighth and quarter notes.

The third system shows the piano (*p*) dynamic marking. The upper staff has a melodic line with eighth notes and quarter notes. The lower staff provides a harmonic accompaniment with similar rhythmic values.

The fourth system continues the musical development. The upper staff features a melodic line with various intervals and rhythms. The lower staff continues the accompaniment, maintaining the piece's texture.

The fifth system shows further progression. The upper staff has a melodic line with some chromaticism. The lower staff continues the accompaniment with eighth and quarter notes.

The sixth system concludes the page. It features a ritardando (*rit.*) marking and the instruction *suivez*. The upper staff has a melodic line with a final flourish. The lower staff ends with a few notes and rests.

-VII-

Andante

The musical score is presented in five systems, each with two staves. The first system is marked *Andante*. The second system includes a *pp* dynamic marking. The music features various rhythmic patterns, including triplets and slurs, and is written in a key with one flat and a 6/8 time signature.

First system of musical notation. The upper staff features a melodic line with two triplet markings (3) and a *rall.* (rallentando) instruction. The lower staff provides a harmonic accompaniment.

Second system of musical notation. The upper staff begins with a *Tempo* instruction. The lower staff continues the accompaniment with rhythmic patterns.

Third system of musical notation. The upper staff shows melodic development with various articulations. The lower staff continues the accompaniment.

Fourth system of musical notation. The upper staff features a melodic line with slurs and ties. The lower staff continues the accompaniment.

Fifth system of musical notation. The upper staff contains a melodic line with slurs and ties. The lower staff continues the accompaniment.

Sixth system of musical notation. The upper staff includes a trill (*tr*) and a *rit.* (ritardando) instruction. The lower staff concludes the accompaniment.

- VIII -

126 = 



staccato

First system of musical notation, consisting of two staves. The upper staff features a melodic line with a long slur spanning across several measures. The lower staff contains a more rhythmic accompaniment with eighth and sixteenth notes.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with slurs. The lower staff shows a complex accompaniment with many beamed notes.

Third system of musical notation, consisting of two staves. The upper staff has a melodic line with some rests. The lower staff features a steady accompaniment of eighth notes.

Fourth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs. The lower staff has a more active accompaniment with eighth notes.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs. The lower staff has a steady accompaniment of eighth notes.

Sixth system of musical notation, consisting of two staves. The upper staff has a melodic line with slurs. The lower staff has a steady accompaniment of eighth notes.

- I X -

Andantino

The musical score is written for piano and consists of five systems, each with two staves. The time signature is 3/4 and the key signature has two flats. The first system begins with a piano (*p*) dynamic marking. The music features a variety of textures, including arpeggiated figures in the right hand and more rhythmic patterns in the left hand. There are several dynamic markings throughout, including a *p* in the second system and a *p²* in the third system. The notation includes slurs, ties, and various note values such as eighth and sixteenth notes.

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 G2, followed by quarter notes A2, B2, and C3. The key signature has two flats (Bb, Eb).

The second system continues the piece. The treble staff has a half note G4, quarter notes A4, B4, and C5. The bass staff has a half note G2, quarter notes A2, B2, and C3. A 'rit' (ritardando) marking is placed over the second measure, and 'a Tempo' is placed over the third measure. The key signature has two flats (Bb, Eb).

The third system of music. The treble staff has a half note G4, quarter notes A4, B4, and C5. The bass staff has a half note G2, quarter notes A2, B2, and C3. A 'p' (piano) dynamic marking is placed under the first measure of the bass staff. The key signature has two flats (Bb, Eb).


The fourth system of music. The treble staff has a half note G4, quarter notes A4, B4, and C5. The bass staff has a half note G2, quarter notes A2, B2, and C3. The key signature has two flats (Bb, Eb).

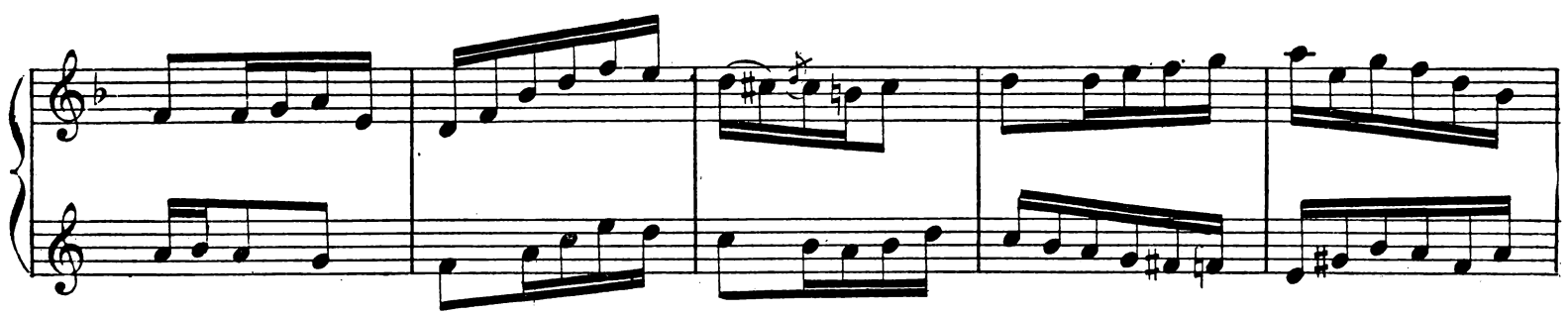
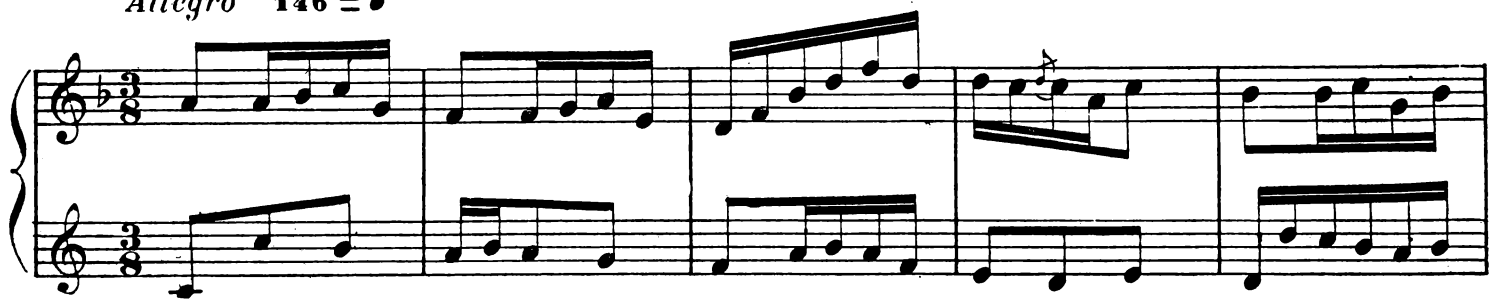
The fifth system of music. The treble staff has a half note G4, quarter notes A4, B4, and C5. The bass staff has a half note G2, quarter notes A2, B2, and C3. The key signature has two flats (Bb, Eb).


The sixth system of music. The treble staff has a half note G4, quarter notes A4, B4, and C5. The bass staff has a half note G2, quarter notes A2, B2, and C3. A 'rit' (ritardando) marking is placed over the second measure. The key signature has two flats (Bb, Eb).

The musical score is arranged in seven systems, each with a grand staff (treble and bass clefs). The key signature is one sharp (F#) and the time signature is 3/4. The first system shows a melodic line in the treble clef with a slur and a flat (b) marking, and a bass line with a sharp (#) marking. The second system continues the melodic development with a flat (b) marking. The third system features a dynamic marking of *f* in the treble and *pp* in the bass. The fourth system shows a change in the bass line with a sharp (#) marking. The fifth system continues the melodic line with a slur. The sixth system features a melodic line with a slur and a flat (b) marking. The seventh system includes trills marked *trm* in both staves.

- XI -

Allegro 146 = 



Andantino 120 = 



First system of musical notation, consisting of two staves. The upper staff features a complex melodic line with many sixteenth notes and slurs. The lower staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation, consisting of two staves. The upper staff begins with a *pp* dynamic marking. Both staves contain intricate rhythmic patterns and slurs.


Third system of musical notation, consisting of two staves. The upper staff has a *7* marking above it. The system concludes with the tempo instruction *1^o Tempo* in the right-hand staff.

Fourth system of musical notation, consisting of two staves. The upper staff contains a melodic line with slurs, while the lower staff continues the accompaniment.

Fifth system of musical notation, consisting of two staves. A trill (*tr*) is indicated above a note in the upper staff. The notation includes various rhythmic values and slurs.

Sixth system of musical notation, consisting of two staves. Two trills (*tr*) are marked above notes in the upper staff. The system ends with a double bar line.

- XII -

160 = 



The musical score consists of five systems, each with two staves. The key signature is two flats (B-flat and E-flat), and the time signature is 3/4. The tempo is marked as 160 = quarter note. The first system features triplet markings over the right-hand melody. The second system includes a complex rhythmic pattern in the right hand, possibly a sixteenth-note triplet. The third system continues with a steady eighth-note accompaniment in the left hand and a melodic line in the right hand. The fourth system shows a more active right-hand melody with some rests. The fifth system concludes with a final melodic phrase in the right hand and a supporting bass line in the left hand.

First system of musical notation. The upper staff features a melodic line with a triplet of eighth notes. The lower staff provides a harmonic accompaniment with eighth-note patterns.

Second system of musical notation. The upper staff includes a trill (tr) and a triplet. The lower staff continues the accompaniment with eighth-note figures.

Third system of musical notation. The upper staff contains a series of beamed eighth notes. The lower staff features a steady eighth-note accompaniment.

Fourth system of musical notation. The upper staff has a melodic line with slurs. The lower staff includes dynamic markings: *p* (piano) and *cresc* (crescendo).

Fifth system of musical notation. The upper staff features a melodic line with slurs and a dynamic marking of *p*. The lower staff continues the accompaniment.

Sixth system of musical notation. The upper staff has a melodic line with slurs. The lower staff concludes the piece with a final cadence.

- XIII -

Moderato

The musical score is presented in six systems, each with a grand staff (treble and bass clefs). The piece is in 2/4 time and features a key signature of two flats. The notation includes a variety of rhythmic patterns, including eighth and sixteenth notes, as well as rests. Slurs are used to group notes across measures. Dynamic markings include *p* (piano) and *pp* (pianissimo). The final system includes the instruction *diminuendo* (diminishing) and features a triplet of eighth notes in the right hand.

- XIV -

Andante cantabile

The musical score is written for piano in a key signature of three flats (B-flat, E-flat, A-flat) and a 3/8 time signature. It consists of six systems, each with a grand staff (treble and bass clefs). The first system begins with a piano (*p*) dynamic. The second system continues with piano dynamics. The third system features a mezzo-forte (*mf*) dynamic in the right hand and piano (*p*) in the left hand. The fourth system is marked *a Tempo* and includes a ritardando (*rit.*) marking. The fifth system contains a mezzo-forte (*mf*) dynamic, a ritardando (*rit.*), and a piano diminuendo (*p dim.*) marking. The sixth system starts with a forte (*f*) dynamic, followed by piano (*p*) and a final ritardando (*rit.*) marking. The score includes various musical notations such as slurs, ties, and accents.

Presto 184 = ♩.

The image displays a piano score for a piece in 6/8 time, marked *Presto* with a tempo of 184 beats per minute. The score is written in a key signature of two flats (B-flat and E-flat). It consists of five systems of two staves each. The first system begins with a forte (*f*) dynamic. The music features intricate sixteenth-note patterns in the right hand and a steady eighth-note accompaniment in the left hand. The piece concludes with a final cadence in the fifth system.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth and sixteenth notes, including a trill-like figure. The lower staff provides a rhythmic accompaniment with eighth notes.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with various rhythmic patterns. The lower staff continues the accompaniment.

Third system of musical notation, consisting of two staves. The upper staff features a more active melodic line with sixteenth notes. The lower staff continues the accompaniment.

Fourth system of musical notation, consisting of two staves. The upper staff begins with a trill (tr) and includes a key signature change to two flats. The lower staff features a dynamic marking of *f* (forte).

Fifth system of musical notation, consisting of two staves. The upper staff continues the melodic line. The lower staff features a dynamic marking of *pp* (pianissimo).

Sixth system of musical notation, consisting of two staves. The upper staff continues the melodic line. The lower staff features a dynamic marking of *f* (forte).

pp

First system of musical notation, consisting of two staves. The upper staff begins with a piano (*pp*) dynamic marking. The music is in a key with two flats and a 3/4 time signature. It features a melodic line with eighth and sixteenth notes and a bass line with a steady eighth-note accompaniment.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic line with various ornaments and a key signature change to one flat. The bass line continues with eighth-note accompaniment.

Third system of musical notation, consisting of two staves. The upper staff features a more complex melodic line with many accidentals. The bass line continues with eighth-note accompaniment.

Fourth system of musical notation, consisting of two staves. The upper staff continues the melodic line with eighth notes and rests. The bass line continues with eighth-note accompaniment.

Fifth system of musical notation, consisting of two staves. The upper staff continues the melodic line with eighth notes and rests. The bass line continues with eighth-note accompaniment.

Sixth system of musical notation, consisting of two staves. The upper staff continues the melodic line with eighth notes and rests. The bass line continues with eighth-note accompaniment.

First system of musical notation, consisting of two staves. The upper staff features a melodic line with eighth and sixteenth notes, including a slur over a group of notes. The lower staff provides a harmonic accompaniment with chords and moving lines.

Second system of musical notation, consisting of two staves. The upper staff continues the melodic development with various intervals and slurs. The lower staff maintains the accompaniment with consistent rhythmic patterns.

Third system of musical notation, consisting of two staves. The upper staff shows a continuation of the melodic theme with some chromatic movement. The lower staff accompaniment remains steady.

Fourth system of musical notation, consisting of two staves. The upper staff features a more active melodic line with frequent sixteenth notes. The lower staff accompaniment is rhythmic and supportive.

Fifth system of musical notation, consisting of two staves. The upper staff has a melodic line with some grace notes and slurs. The lower staff accompaniment continues with similar rhythmic motifs.

Sixth system of musical notation, consisting of two staves. The upper staff concludes with a trill (tr) and a fermata. The lower staff accompaniment ends with a final cadence. A double bar line is present at the end of the system.

-XVI-

Moderato

p

Musical notation for the first system, consisting of two staves. The music is in a key with two sharps (F# and C#) and a 7/8 time signature. The upper staff contains a series of sixteenth-note patterns, while the lower staff contains a similar but more rhythmic pattern. Both staves are marked with the word "léger" in two locations.

Musical notation for the second system, consisting of two staves. The music continues with a mix of eighth and sixteenth notes. A "Tempo" marking is placed above the first staff, and a "rit" (ritardando) marking is placed below the first staff.

Musical notation for the third system, consisting of two staves. The music features a double bar line in the middle of the system. The notation includes various rhythmic values and slurs.

Musical notation for the fourth system, consisting of two staves. The music is characterized by a more active eighth-note pattern in the upper staff. A marking "express." is placed below the second staff.

Musical notation for the fifth system, consisting of two staves. The music concludes with a final cadence. The system is marked with "p léger" in the first staff and "rit." in the second staff.

-XVII-

Con fuoco

The musical score consists of five systems, each with two staves. The key signature is A major (three sharps) and the time signature is 3/4. The first system begins with a forte (*f*) dynamic. The second system features a trill (*tr*) in the right hand. The music is characterized by rapid sixteenth-note passages and complex harmonic textures. The score concludes with a final cadence in the fifth system.

First system of musical notation, featuring a treble and bass staff with a key signature of three sharps (F#, C#, G#) and a common time signature. The music consists of a complex melodic line in the treble staff and a more rhythmic accompaniment in the bass staff.

Second system of musical notation, continuing the piece with similar melodic and accompanimental textures. The treble staff features intricate passages with slurs and ties, while the bass staff provides a steady accompaniment.

Third system of musical notation, showing further development of the musical themes. The treble staff has a more active melodic line, and the bass staff continues with its accompaniment.

Fourth system of musical notation, featuring a more melodic and less technically demanding section. The treble staff has a smoother line, and the bass staff continues with a consistent accompaniment.

Fifth system of musical notation, with a return to more complex melodic figures in the treble staff. The bass staff accompaniment remains consistent.

Sixth system of musical notation, the final system on the page. It includes performance markings: *tr* (trill) above the first measure of the treble staff, *tr* above the first measure of the bass staff, and *rit.* (ritardando) above the second measure of the treble staff. The system concludes with a double bar line.

-XVIII-

Menuet

1^{er} HAUTBOIS *p*

2^e HAUTBOIS

COR ANGLAIS

tr

rit.

tr

suivez

suivez

Tempo

First system of musical notation, featuring three staves (treble, middle, and bass clefs) with complex rhythmic patterns and accidentals.

Second system of musical notation, continuing the piece with intricate melodic lines and harmonic support.

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

Fourth system of musical notation, including performance instructions: *rit.*, *tr.*, *suivez*, and *suivez*.

Fifth system of musical notation, concluding the page with dynamic markings: *Tempo*, *dim.*, *dim*, *dim*, and *f*.

Nous conseillons d'étudier, à la suite de cette méthode, les sonates de HAËNDEL, dont nous donnons en-après, en exemple, un Trio avec la basse transcrite pour Cor anglais.

SONATE EN TRIO

G. F. HAËNDEL

Adagio

1^{er} HAUTBOIS

2^e HAUTBOIS

COR ANGLAIS

The first system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The music features a complex rhythmic pattern with many sixteenth and thirty-second notes, often beamed together. There are several trills and grace notes throughout the system.

The second system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The music continues with intricate rhythmic patterns and includes a trill (tr) in the middle staff.

The third system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. This system includes dynamic markings: *p* (piano) and *mf* (mezzo-forte). It also features several trills (tr) and accents.

The fourth system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. This system includes dynamic markings: *p* (piano) and *ritard.* (ritardando). It features trills (tr) and a decrescendo hairpin.

Allegro

The musical score is written for piano and consists of four systems, each with three staves. The time signature is 12/8. The first system begins with a treble clef, a key signature of one flat (B-flat), and a dynamic marking of *f*. The first staff contains a melodic line with a trill (*tr*) in the second measure. The second and third staves provide harmonic support. The second system continues the piece, featuring a trill (*tr*) in the first staff of the second measure and another in the third measure. The third system shows a more active piano texture with sixteenth-note patterns in the upper staves. The fourth system concludes the piece with a final flourish in the first staff and a fermata in the third staff.

First system of musical notation, featuring treble and bass staves with dynamic markings *p* and *tr*.

Second system of musical notation, featuring treble and bass staves with dynamic markings *p* and *f*, and trills marked *tr* and *tr#*.

Third system of musical notation, featuring treble and bass staves with dynamic markings *f* and *tr*.

Fourth system of musical notation, featuring treble and bass staves with dynamic markings *mf*.

Fifth system of musical notation, featuring treble and bass staves with dynamic markings *f* and *ff*.

First system of musical notation, featuring a grand staff with three staves. The top staff contains a melodic line with a trill (tr) and a forte (f) dynamic marking. The middle and bottom staves provide harmonic accompaniment.

Second system of musical notation, continuing the piece with various melodic and harmonic developments across the grand staff.

Third system of musical notation, including trills (tr) and a piano (p) dynamic marking. The music shows a shift in texture and dynamics.

Fourth system of musical notation, featuring mezzo-forte (mf) and forte (f) dynamics. The accompaniment becomes more active.

Fifth system of musical notation, concluding the page with trills (tr), piano (p) dynamics, and a rallentando (rall.) instruction. The music ends with a final flourish.

Affettuoso

The musical score is written for piano and bass clef, in 3/4 time. It consists of three systems of staves. The first system begins with a piano (*p*) dynamic. The second system features a mezzo-forte (*mf*) dynamic and includes trills (*tr*) and accents (^). The third system concludes with a *ritard.* (ritardando) marking. The score includes various musical notations such as slurs, ties, and dynamic markings.

Allegro

The first system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The key signature has one flat (B-flat) and the time signature is common time (C). The music begins with a dynamic marking of *mf* (mezzo-forte). The top staff features a melodic line with eighth-note patterns and slurs. The middle staff provides harmonic support with similar rhythmic patterns. The bottom staff contains a bass line with eighth-note figures and slurs.

The second system continues the piece with three staves. The notation is dense, featuring many slurs and eighth-note patterns across all staves. The middle staff has a particularly active melodic line. The bottom staff maintains a steady eighth-note accompaniment.

The third system concludes the page with three staves. It features a variety of textures, including slurred eighth-note passages in the upper staves and more rhythmic accompaniment in the lower staves. The piece ends with a final flourish in the top staff.

First system of musical notation, consisting of three staves. The top staff features a melodic line with eighth and sixteenth notes. The middle staff contains a complex texture of sixteenth-note chords and arpeggios. The bottom staff provides a steady bass line with eighth notes.

Second system of musical notation, consisting of three staves. The top staff continues the melodic line. The middle staff features a dense texture of sixteenth-note chords. The bottom staff includes a dynamic marking *f* (forte) and continues the bass line.

Third system of musical notation, consisting of three staves. The top staff has a melodic line with some chromaticism. The middle staff continues the complex sixteenth-note texture. The bottom staff continues the bass line.

Fourth system of musical notation, consisting of three staves. The top staff features a melodic line with trills, indicated by the *tr.* marking. The middle staff continues the sixteenth-note texture. The bottom staff concludes the bass line. The system ends with a double bar line and repeat dots.

The first system of musical notation consists of three staves. The top staff is in treble clef, the middle in alto clef, and the bottom in bass clef. The key signature has one flat (B-flat). The time signature is 7/8. The first measure is marked with a repeat sign and a fermata. The second measure begins with a forte (*f*) dynamic marking. The music features complex rhythmic patterns with many beamed eighth and sixteenth notes.

The second system of musical notation consists of three staves. It continues the piece with similar rhythmic complexity. Trills (*tr*) are indicated above several notes in the top and middle staves. The bottom staff continues with a steady eighth-note accompaniment.

The third system of musical notation consists of three staves. The music becomes softer, with a piano (*p*) dynamic marking appearing in the second measure of the top staff and the first measure of the bottom staff. The rhythmic patterns remain intricate.

The fourth system of musical notation consists of three staves. The music returns to a forte (*f*) dynamic. Trills (*tr*) are used again in the top and middle staves. The bottom staff features a more active eighth-note accompaniment.

First system of musical notation, featuring three staves. The top staff contains a melodic line with trills (tr) and a piano (p) dynamic marking. The middle and bottom staves provide harmonic accompaniment with piano (p) dynamics.

Second system of musical notation, featuring three staves. The top staff continues the melodic line with trills (tr) and piano (p) dynamics. The middle and bottom staves provide harmonic accompaniment with piano (p) dynamics.

Third system of musical notation, featuring three staves. The top staff continues the melodic line with mezzo-forte (mf) dynamics. The middle and bottom staves provide harmonic accompaniment with mezzo-forte (mf) dynamics.

Fourth system of musical notation, featuring three staves. The top staff continues the melodic line with forte (f) dynamics and trills (tr). The middle and bottom staves provide harmonic accompaniment with forte (f) dynamics.

Fifth system of musical notation, featuring three staves. The top staff continues the melodic line with fortissimo (ff) dynamics and trills (tr). The middle and bottom staves provide harmonic accompaniment with fortissimo (ff) dynamics.