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## THE

## GROUNDWORK

OF THE

## LESCHETIZKY METHOD

ISSUED WITH HIS APPROVAL<br>BY<br>HIS ASSISTANT<br>\section*{MALWINE BRÉE}<br>WITH FORTY-SEVEN IILLUSTRATIVE CUTS OF LESCHETIZKY'S HAND<br>TRANSLATED FROM THE GERMAN BY<br>D) R. TH. BAKER

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## PROFESSOR THEODOR LESCHETIZKY

Twenty years ago I became your pupil, and for more than ten years you have considered me worthy to hold the office of your assistant. Let this be my justification for publishing, in this book, what you have taught me throughout this long period, and what I in turn have tested on hundreds of pupils.

I an well aware that a finished pianist can no more be formed by a theoretical method alone than a painter or sculptor can be trained by books on painting or sculpture; nevertheless, my book may claim a certain right to exist, if only as a welcome reminder to many former disciples of the Leschetizky School of their early instruction, and, for the later pupils, as affording a correct idea of the basis of that School.

Following the spirit of the latter, I have been at pains to avoid pedantry. My work does not aim at a slavish observance of rule, but is meant to be a guide to fine and correct piano-playing. I am rendered the more desirous of attaining this end by reason of the honorable distinction conferred upon my work by the illustrations of your own hand.

I thank you most sincerely for this distinction, and beg you to accept the dedication of this book. Thus it only returns to the fountainhead whence we all draw.

Vienna, February, 1902.
MALUINE BRÉE.

Mme. MALWINE BRÉE.
Vienna, Feb. 24, 1902.

Honored Madam: My best thanks for the dedication of your book, which I of course accept most gladly. As you know, I am from principle no friend of theoretical Piano-Methods; but your excellent work, which I have carefally examined, is such a brilliant exposition of my personal views, that I subscribe, word for word, to everything you advance therein. Your "Groundwork of the Leschetizky Method" leads with a practised hand along the same path on which, for many years, you have won such striking success as my assistant by teaching in accord with my intention. Moreover, the tone of your work is not monotonously didactic, but enlivened by clever conceits and humor.

Approving the illustrations of my hand as gemuine and lifelike, I declare your book to be the sole authorized publication explanatory of my method, and wish it all success and popularity.

With sincerest regard,
(Signed) THEODOR LESCHETIKKY.

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## Attitude at the Piano

HERE one remark by Leschetizky: "Sit at the piano unconstrained and erect, like a good horseman on his horse, and yield to the movements of the arms as far as necessary, as the rider yields to the movements of his horse." Sit at such a distance from the keyboard that when the arms are easily bent the finger-tips may rest on the keys without effort, and the feet reach the pedals comfortably. The elbows should be held neither too close to the sides nor too far away ; moreover, they should either be on a level with the keys, or be held but very little higher. Too low a seat, in particular, necessitates (in accord with the laws of leverage) greater exertion on the player's part, so that he is compelled, when playing forcible chords, to raise his shoulders, which has no very graceful look.

Many—even eminent—pianists lay too little stress on a graceful attitude while playing. They seem to think: "If only the ear be satisfied." That is not enough. The listener's ear should first be seduced through the eye, and thius be rendered more impressionable.

Neither does "posing" meet with our approval. The usual pose is to lean backward with a splenetic air and to play with slow negative movements of the head, the eyes rolled heavenward. Then there is the nonchalant pose with the disdainful expression of countenance; or the player bends over till his head almost touches the keys, and after every passage turns his face to the audience in smiling interrogation.

All this produces a more or less comical impression, and is apt to injure the effect of the finest playing. True feeling is not expressed by means of the pose, neither does a pianist's art find expression through his mien, but through his fingers; and true feeling manifests itself spontaneously, if the player really has it.

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## II

## The Hand and Its Posture

THE pianist must renounce the so-called aristocratic hand, slender and gracefully formed, with well-kept nails. A thoroughly trained "pianohand " becomes broader, supple in the wrist, and muscular, with broad finger-tips. The nails, too, must be kept short, for the springy pad of the finger-tip yields a mellower tone than the inelastic nail.

Too large hands are not always advantageous at the piano; but too small hands are often a disadvantage, even though such can generally bear fatigue better than large ones, and also more readily acquire the "pearly" touch. Large hands, again, show superiority in widespread chords, which small hands have to make good by means of dexterity and suitable arrangement. For the rest, there have been, and are, pianists of the highest rank with large hands and with small hands. The method of holding them is the same for both.


Fig. 1. How to Hold the Right Hand


Fig. 2. How to Hold the Left Hand

The hand should assume a decidedly vaulted form (see Figs. 1 and 2); for, apart from the unpleasing, amateurish impression made by playing with flat hands and fingers, the only way to get strength into the fingers is to hold the hand rounded upward. The wrist must be held somewhat lower than the knuckles, and the fingers so curved that the tip-joints fall vertically on the keys, which are touched by the tips of the fingers only. The thumb forms the sole exception, as it strikes the key not with the tip, but the edge; it is held away from the hand, with the tip-joint bent.

Now set the finger-tips in an easy posture on five consecutive white keys, and press them down together. Do this near the front edge of the keys, because the touch is lightest there, bur do not hold them at the very edge, as they might slip off. The fingers being unequal in length, their vertical tips cannot, of course, stand in a straight line side by side, but form a line curving outward from the thumb to the 3 d finger, and then inward to the 5 th finger.

## [4]

II J

## Wrist-Exercise



Fig. 3

$\Delta$S soon as the posture of the hand is quite under control, press rather firmly on the five white keys and lower and raise the wrist slowly and repeatedly, taking care (1) that the hand remains rounded upward, (2) that the fingers retain their position, (3) that on raising the wrist it does not rise higher than its original position, and (4) that the upper arm does not follow the wrist-motion.

Repeat this exercise for only a few days, and with the hands in alternation.

## IV

## Some General Rules

IIHE following fundamental rules are very important even for the fingerexercises; they should, therefore, be learned at the very beginning.
(i) It is best to play all finger-exercises at first only with a light touch; after two or three days one may try to get more tone, always endeavoring to play
evenly (with equal strength of tone) with all the fingers. This is accomplished by an unequal exertion of pressure on the keys in conformity with the unequal length and muscular strength of the fingers. Strongest of all is the thumb; then comes the 3 d finger, followed in order of strength by the $5^{\text {th, }} 2 \mathrm{~d}$, and finally, as the weakest, the 4 th. But in this case we do not observe the ordinary educational rule, and treat the weakling with indulgence; we must, on the contrary, exert the strongest pressure on it, to remedy its inequality. The dynamometer for the exertion of force at any given time is the ear. One must hear whether the tones finally sound equal in force. After some practice the fingers will accustom themselves to the necessary degree of pressure.
(2) It is not well at the outset to repeat the finger-exercises until fatigued. Avoid this by frequent alternation of the hands. Let us say, once for all, that the finger-exercises are never to be played with both hands together. After a time each hand may practise longer; but even then be careful not to overtire yourself. Should the hand begin to feel heavy, let it rest. Should one continue practice, one soon feels a trembling, or even pain, in the muscles, and this may injure the hand.
(3) Without interrupting practice, lower and raise the hand frequently while playing, as described in Section III. By so doing one prevents the hand from growing stiff.
(4) When the finger is raised from the key, it must not change its form, but remain curved (see Figs. 4 to 8 ). Bending the raised finger inward, or stretching it out stiff and straight, does not look well, and is a waste of strength at the expense of tone and velocity.
(5) Always keep a watchful eye on the finger-tip, and strike the key exactly with the tip; for that is the only way to bring out a full, strong tone.
(6) Let us remark, in advance, that in playing a melody forte, or for strong accents, the black keys are struck, not with rounded, but with outstretched fingers. The fingers thus touch a wider key-surface and are less apt to slide off.

## V

## Finger-Exercises

## 1. One-finger Exercises

A$T$ the start the simplest finger-exercises are the best, so that attention can be concentrated on the posture of the fingers and wrist.


While four fingers hold the whole notes, one finger plays the quarter-notes. Repeat each of the above and following measures ad libitum.

Holding the hand as in Figs. I and 2, press down the five keys together, and then raise the thumb just high enough to let the key rise to its level, keeping the thumb in touch with it. (Fig. 4.)


Fig. 4

Now the thumb presses the key down again, holds it a moment, and then rises again. Repeat this procedure several times, and then continue in the same

## 17]



Fig. 5
manner with the 2 d finger, raising it about one-third of an inch and striking the key repeatedly while the other fingers hold their keys. (Fig. 5.)


Fig. 6
Proceed similarly with the 3 d finger, keeping the others down. (Fig. 6.)
[ 8 ]


Fig. 7


Fig. 8

Now continue with the $4^{\text {th }}$ (Fig. 7) and 5 th fingers (Fig. 8). These two must, however, be mased as high as possible, so that the hampered fth finger may acquire more independence and the 5 th more strength. During this exercise of the five fingers, often repeat the wrist-movement described under "General Rules," to make sure that the wrist is loose.

After practising these exercises for some time legath, try them also sactato (compare Section XIV). For this each finger, after striking its key a short, swift blow, Hies back high in its rounded form. This renders the fingers more elastic.
2. Two-finger Fixercises

This is the application of Rexercise 1 to two tones.

L.H.


Press down the five keys, then play with two fingers according to the above examples. When one finger strikes its key, the other must go up a tempo. The active fingers should play legato, the other three holding their keys.

> 3. Three-finger IXercise

L. H.


Two fingers hold down the whole notes, three play; but each finger holds down its key after striking, while the next in turn to play is raised a tempo.


One finger holds down, four play, as above.

> 5. Five-finger Exercise


Press down all five keys. Then one finger after the other plays, and holds its key (as above); etc.

## 6. Finger-exercise with One Tone Helid

## 



Hold the first note of the measure and play with the next finger. Inactive fingers are to be held high in their rounded form, excepting the thumb, which is held bent and loose under the $2 d$ finger (.e Fig. 12).
[ II]
Be careful not to hold the inactive fingers up spasmodically, for this would take too much strength from the active ones. And do not worry if the 4 th finger jerks a little when the 3 d finger plays, or if the 5 th does likewise when the $4^{\text {th }}$ plays. There is an anatomical reason for this, in the presence of a common tendon; so it does no harm. The breaking-up of this habit is a wearisome task, whose sole result would be, perhaps, a certain stiffness of the wrist.

## 7. Free Finger-exercise without Held Tones



Here, too, the finger must instantly fly up in rounded form when the next finger strikes. The thumb, after playing (that is, in all exercises where the right hand begins on $C$ and the left on $G$ ), does not go under the palm, but stays close to its key, as if ready to press it down. (See Addenda, p. 83.)

## VI

## Preparatory Studies for the Diatonic Scales

WHEN man was made, the Creator surely had no idea that he would eventually "perfect" himself as a pianist; for otherwise, in view of the scales and broken chords, he would have provided him with at least seven fingers on each hand, and furthermore, with seven fingers of equal length. For the
[ 12 ]
"piano-man" this would have obviated the unpleasant necessity of turning under his thumb once, at least. But with our insufficient number of fingers, turning-under requires special preparatory exercises.


Two fingers hold their notes, one plays. The 2 d and 3 d fingers must form an arch, under which the thumb moves.


Fig. 10


One finger holds, two play.



All three fingers play, and hold their notes after striking. Both in these exercises and the following ones, the fingers coming just before and after the thumb should strike rather stronger than the others, going either upward or downward, so that the turning-under and turning-over may not be noticeable. The notes requiring stronger accent are marked by dashes.


Two fingers hold their notes, while the right thumb, passing under them, leaps from $C$ to $F$; the left thumb from $C$ to $G$. Keep the thumb bent, and do not allow it to rise in too high a curve, but let it glide over the intermediate keys.

Take care in all these exercises to keep the hand quiet, and the wrist loose but unmoved; neither must the elbow rise when the thumb passes under.


In the above free exercise without held notes, the thumb, in the measures beginning on $C$, passes instantly under the palm, in a bent posture, when the 2d finger has struck. From the second measure of this exercise on, the arms must follow up or down when the thumb turns under or a finger turns over.
[ 15 ]
VII
The Former Preparatory Exercise, One Tone Wider


Fig. II.



One finger plays, three hold.
R.H.


Two fingers play, two hold.
[ 16 ]


One finger holds, while three play and remain down after striking.


All fingers play, and remain down after striking.


The 2d, 3 d and 4 th fingers hold the whole notes, the thumb leaping as in the former similar exercise, without describing too high a curve. The wrist may now turn a trifle in the direction in which the hand is moving, when the thumb strikes its key.
R.H.


Free exercise without held notes. The remarks on the similar exercise on p. It apply here.

Diatonic Scales


Fig. 12


Fig. 13
[18]


Fig. 14

IIN scale-playing take care, above all things, that when the thumb turns under the arm is not thrust forward with a jerk, but follows the movement of the hand evenly and horizontally, gliding along much Jike a car on rails. Furthermore, hold the wrist loosely, without moving it up or down. The fingers should always retain their curve, even on the black keys. As remarked before, the thumb passes under the palm as soon as the $2 d$ finger strikes; only at the end of a scale (playing up with the right hand and down with the left), the thumb should remain beside the hand, bent and ready to strike.


Fig. 15

Practise the scales at first slowly and with a strong, even touch, without counting. Not until later should one gradually increase the speed, at the same time counting rhythmical groups of three (triplets) or four notes, but wholly without accentuation.


The left hand two octaves lower.
In rapid tempo "detach" the fingers, that is, lift them quickly after each stroke as in staccato - which renders the scale "pearly."

Practise at first with each hand alone, then with both together in contrary motion, and fimally parallel through all the keys. When the slow scale with strong, even touch is thoroughly drilled into the fingers, practise it with the various dynamic shadings; at first forte, then pianissimo, and finally crescendo and diminuendo; the last two shadings in the variations shown in the following examples. In these also, to begin with, play slowly.


The left hand two octaves lower. Concerning crescendo and diminuendo, refer to the chapter on IDymamies.
[ 20 ]
IX
Preparation for the Chromatic Scale


Fig. 16



IIHE thumb holds $D$ near the black key; the 2d finger strikes $C=$, presses it down quickly, and then passes rapidly over to $D=$. Also reverse. (Fig. r6.)


Fig. 17

121,


Free exercise. At the two neighboring white keys bend the ad finger a little more, that the fingers may keep in line. (Fig. 17.)

In both the exercises the wrist remains quiet and loose; but hold it a little higher than for the diatonic scale, so that the thumb strikes the ke! more with the tip. Be careful to strike the hlack keys very near the front edge.

Observing the directions for both the chromatic and diatonic preparatory scale-exercises, begin now to practise the chromatic scale in groups of three and four notes, without accentuation.


X

> Preparatory Studies for Broken Chords (ľriads)



IOLID down the whole notes as long as the quarter-notes are played, keeping the hand arched and the fingers curved. Often move the wrist up and down without interrupting the playing.
R.H.

L.H.


Let each finger lie, after striking, until its turn to play comes again. Otherwise, observe the directions for the preceding exercise.
[23]


Fig. 18


Hold the whole notes, play the quarters. Here, too, the 3 d and 4th fingers must form an arch under which the thumb passes.
R.H.

I.H.


Free exercise. From the second measure on, hand and arm move in the direction of the next tone to be struck. The thumb in turning under, and the fingers in turning over, should not describe too high a curve.
[24]


Fig. 19
R.H.


Triad-exercise in the first inversion.
L. H.


Same exercise in the second inversion. For both inversions, observe the same rules as for the fundamental position.

Players having sufficient stretch to extend this exercise by a tone without forcibly contorting the hand, may take up the following exercises.


Observe the same directions as for the exercises with two fingers.


Here the fingers stay down after striking.

Broken Chords (Triads)


EIRST pactise the fundancotal position, and also the inversions, in C: major; then in ath other leye. The given fingering applies to all major and minor kers. Bisepted from this ruke ate the following triads:
[26]

and for the left hand the fundamental position of


Another rule for the fingering is, that all broken triads starting on a black key must be begun with the 2d finger. However, it is very usefu! - though solely as an exercise - also to begin the triads with any finger which falls on the tonic in the course of playing. In D) major, for example, when playing broken triads the $f^{\text {th }}$ finger falls on the tonic $D_{0}$; and in the first inversion of $G$ minor, the $3^{d}$ finger falls on $B$. Therefore, instead of commencing to practise the D. major triad with the normal $2 d$ finger, begin with the $4^{\text {th }}$; and in $G$ minor begin with the 3 d instead of the 2 d , etc.


## XII

Preparatory Studies for Broken Seventh-chords
R. H

L. H.


## [27]

R.H.


1. н.


Practise these preparatory studies in all inversions and combinations (as in Section X ).

## XIII

## Alternating Fingers on the Same Key

WHIAN fingers alternate on the same key, they are moved only at the knuckles; they are held somewhat less curved than usual, and their tips make a "wiping" motion on the key. The wrist is held loosely and rather higher, allowing the hand to follow the movement of the fingers by turning slightly outward.

$$
\mid 2.1
$$

At first practise the alternation of fingers on only one key:
Then practise the diatonic scale, the broken triad, the dominant seventh-chord, and the chomatic sale according to the following ceamples:


## (621

Also play these exercises with three fingers: and four fingers : with each hand alone ; the left hand correspondingly lower.

The altemation of fingers on the same key in slow tempo is ohsolete and superfluous; one can shade a succession of tonce of like pitch better with one finger.

## XIN <br> Styles of 'louch

IIIlf devotere of the piano who treats the "dry" finger-evercises disdainfully does himself the greatest injur: for such evereises are the same, for the "pianistic member," the hand, as wice development for the singer's vocal organs. The pupils of leschetiak!, "ho particularly exed by their touch and their fuli, warm tone, owe this to the proper ". of the finger-evercises. " ""est le ton, quifait la musique" (It is f.." whit. music); this the piamist should no.
[29]
forget; and even it he be not able to rival the effect of a voice or a violin, he must still endeavor to approach them as far as possible.

This may be done, in the first place, hy means of a well-developed legato. The execution of the legato is as follows: The finger is lifted - in the normal style - only when the next finger has struck its key. To oltain a ligatissimo, let the finger lie a trifle longer, after the next tone is struck, like this:


When a strong, full tone is to be brought out legato in a contilena, the strength of the fingers does not suffice, but must be reinforced by wrist-pressure in the following way: Fouch the key ligntly and force the finger to press it down deep (without losing contact with it) by means of a swift upward movement of the wrist; at this instant, wrist and finger-joints must be firm. The same effect may also be obtained by a rapid down-stroke of the wrist. Immediately after striking the tone, the wrist must return to its nomal position, while the finger holds the key lightly. Practise this singing tone on five tones.

For the staccato the keys are not pressed down, but struck down from above. A distinction is made between finger-stacato and wrist-stacato, according as the striking lever hinges at the knuckles or the wrist.

The finger-staccato is played by throwing the fingers upward. Practise slowly on five tones.


Holding the wrist loosely and unmoved, raise the lent finger high, strike the key swiftly, and let the finger fly back instantly as at first. In rapid tempo the staccato becomes a non legato, because the finger has not time to draw back fully before the next strikes, the two movements nearly coinciding.

Practise the finger-stacato at first on four tones, then through the scale in all keys. Begin slowly, increasing gradually. The thumb is carried under the palm as for the legato seales.

In the wrist-stacato the bent finger is thrown upon the key without further ceremony, striking it smartly, and being instantly withdrawn by the wrist. Practise it slowly in accordance with the following examples:

## [301



I Here fingers and hand must "retain their position." 'This means, that the fingers, as in linger-cxercise No. 6 , must cover their respective keys, and the wrist must fied neither to right nor left.


Play at libitum through all keys.


Practice the last two excocise in broken chords through one octave at first, in all inversions, then through several octares. Mso ad libitum through all keys.

Retain the position as far as possible, but follow the sideways movement of the fingers yieklingly with the wrist.

The rappeing sound of the finger-tips in stacato cannot be avoided. But it does no harm, and in the burlesque style, e.g., Mendelssohn's Scherzo, ope i6, even has a good effect.

In the wrist-stacaln the wrist monement of conse becomes shorter, the faster one plays. In very raphel tempo the fingers have to stay close to the keys, and the hand-movement resemhles a quivering. fior illustration, the folloning passage from Beethoven's Sonata op. 10, No. 1 :


Another shore kind of tombh is the "lited" tone. Fior this, the wrist is loose, while the finger joints ate birm in a state of tension. The bent finger tonehes the key lightly and moisclessh, presese it down with a swift, short stroke, and is instantly lifted from the ker hy the Hying-hack of the hand from the wrist. In continuous plasing, the next finger falls on its key without hesitation. When two
notes or full chords are struck, the same rules apply to all the fingers employed together. It will suffice to practise the lifted tonce at first on single keys, and thereafter on five motes.

In the examples below, the lifed motes are marhed with an atsterisk (:


In the next example the marked note is treated as a lifted tone by reason of the finer tonc-eflect and more clegant plaming, although it is legato. Also take the pedal.


Finally, in the lomamento, the finger peases down the key stowly, holds it firmly for a moment, and is then lifted by slowly raising the hand and forearm.

$$
X^{\prime}
$$

## () () Ctaves

II() begin with, practise the following preparatory studies with each hand alonc:

L.H.

holding the whole note with the tip of the little finger, while the thumb, easily curved, but firm in the joint, plays the quarter-notes staccato. Lift the thumb, at most, a handbreadth, and strike the key by means of a twisting motion of the wrist, which is held somewhat higher. After this, let the thumb hold its key while the outstretched and stiffened $5^{\text {th }}$ finger plays. This exercise strengthens both fingers greatly, but ought not to be practised too long, as it is fatiguing.

After the preparatory exercises proceed to the practice of staccato octaves. Play them in the style of the wrist-staccalo, taking care that the width of the stretch between the 1 st and 5 th fingers does not change when the hand is lifted, so that the octave may be struck squarely and clean.


Play this and the following octave-exercises slowly and forcibly at first, not trying a more rapid tempo umtil later. In this latter, as for the wrist-staccato, the fingers are held near the keys and the hand-movement resembles a fluttering.


Broken chords in octaves are particularly hard to play clean on the white keys, on account of their dissimilar intervals. To learn to play them confidently, despite this difficulty, sol-fa the names of the notes mentally as you strike then, while practising: $c-e, c-c, e-y, t-y$, etc., or think the interval (third, third, fourth, etc.). In quite a short time the fingrers wiil gain confidence, just as if they themselves had learned to recognire the intervals.

Play forte and fortissimo octaves with a firm wrist held high, as it is absolutely impossible to bring them out with a loose wrist.

## [ 33 ]

Octaves are played legat" with an ummosed, but not stiff, wrist and with fingers gliding close over the keys. This gliding binds the tones almost more than the fingers do. In ascending, the right thomb shoukt be beld as for the (ilissando; in descending, hold the left thamb smilats.

Whe fingering for both stacato and legato octaves is, the 5 th finger on white keys, the fth on back. When plaving on either white or back keys alone, and legato, the 5 th and $t^{\text {th }}$ fingers alternate as follows:


Here the thumb, notes are more forcibly played in both hands, thus making the entire passage soumb stronger. (See Abomenna, p. 83.)

## XVI

## Chords

ITAl: principle of playing chords is to press, not to strike them. The tones of a chord struck from on high sound hard, and do not carry well. Therefore, press the chores down in the following manner: 'The hand is arched as far as the stretch permits; the fingers are curved; the finger-tips and wrist remain firm during the stroke, which, as described in detail in Section XIV' (legato in a camtilena), is effected by a wrist-movement upward or downard. In a slow succession of chords, either wrist-movement may be utilized; in a rapid succession, only the upward movement. For playing chords forte or fortissimo the wrist-movement must be greater and more vehement, for piono chords less extended and slower.

## [34]

In order that chord-playing may not tire one too soon, it is indispensable not to hold the chords with a stiff wrist after striking them. Relax the wrist instantly after the stroke; then it will be umecessary to expend more strength than is requisite simply to hold the keys down. Thus the hand rests, and can better resist fatigue.

To make sure of striking a chord clean, it must he prepared before taken. To prepare, place the fingers on their respective keys, as if to take the measure of the chord; now, try to take its measure away from the keys, in the air, and keep on until the correct stretch is learned. By dint of practice, the hand finally learns to prepare the chord rightly at sight of the notes - to recognize its physiognomy, as it were. This is of peculiar value in taking the chord-leaps in modern virtuoso-pieces.

B.


Practise each of these exercises with two kinds of touch; at first with the upward wrist-movement, the chord being lifted short off, as in this Prelude by Rachmaninoff:


When performing a piece in which there is a slow succession of chords, this upward movement may be more broadly executed, so that not only the hand, but also the arm, is raised. This is more especiall! the calse, when forte or fortissimo closing chords are to be cut off short; for instance:


Also practise the foregoing exercises $A$ and $B$ with a thrown stroke, as for the wrist-stacalo. Irue, the chords are now struck; hut the gond effect of this excreise sanctions the exceptions. Indeed, there are cases in which chords must be struck, when their maph succession maken preparation of the hand monsible; e.g., in the Ienth Rhapootice by I ict:


For the excrcises on $p$. it, note also the folloning: Where a chord is repeated (as in fix. A, the uplified hand must retain the shape of the chord. Where a lap from ene chord to another is to be exceuted (as in lia B), press the first one down short, and carry the hamb oner to the second with a swift swing. Where different chords follow in sucecsion, the hand must already catch the shape of cach new chord in the air.

For the presention of fatigue during perfomanee, also tahe to heart the following adrice: When choms follow each other showly, hold the fingers of the uplifted hand easil, atter striking, in the shape of a fist, wo that the muscles mat rest. Such was Ruhinstein's habht, and 1 , eschetiak! does the same.

The fingering for flat chords, and its exeeptions, are the same as for broken chord (sec Section XI).

Below are pictured the varions positions of the band for all the different chords on Ce, as a study on the shape of the hand. Proceed, for the practice of these positions, as dirceted on 1 . $3+$, lines 6-11. First play the chorl tones together, and them broken.

After practising the chords on $C$ for some time, proceed to the chords on 1) $n$, which are to lee trated similarly; and so on chromatically through all tones of the octave.

This study is of high value, hoth from a technical and theoretical viewporint.
[ 36 ]


Fig. 20


First practise these, as well as all following chords, within an octave as an arpeggio; later as a suite of arpeggios (see Appendix). While practising, observe the same rules concerning the wrist and the thumb as for the Staccato (page 30 ).


Fig. 21
[37]


Fig. 22:

$\frac{01}{76}$

Fig. 23
[38]


Fig. 24


Fig. 25
[ 39 ]


Fig. 26


Fic. 27
[40]


Fig. 28


Fig. 29
[41]



Fig. 30



Fig. 31
[42]


Fig. 32


Fig. 33
[43]

$7 \frac{1}{70-2}=$
3

Fig. 34


表

Fic. 35
[44]


Fig. 36


Fig. 37

〈45 〕



Fig. 38

$\frac{7}{8-2}$

Fic. 39
[46]


Fig. 40
(6)


Fig. $4^{1}$

## [47]



Fig. $4^{2}$


Fig. 43


Fig. 44

XVII

## Arpeggios



HOLD the first three fingers of the chord ready over their keys, with the 5 th finger extended. Now, while the first three fingers are pressing their keys, give the hand a quick turn towards the 5 th finger, so that the latter strikes its key. This turn of the hand somewhat resembles the twist of unlocking with a key. The 5 th finger must lift the note short, as this makes it sound fuller. Then the hand swiftly returns to the normal position, so as to prepare the next arpeggio (as described above).
. For arpeggios in both hands, do not begin with both hands together, but with the 5 th finger of the left hand, the thumb of the right following just after the left thumb. The execution would be thus:

## [49]



XVIII
Paired Notes
Preparatory Exercises



$\square \mathrm{N}$ these exercises hold the hand as in the Finger-exercises, Section V. The wrist remains loose. Hold the whole notes and play the quarternotes.
R.H.



Hold the whole note, play the Thirds.
R.H.

L. H.


The Third which leads off is to be held until its turn to be played comes again.
[50]


Fig. 45


Fig. 46
R.H.


Free exercise without held tones. (Figs. +5 and +6. )


Turning over in Third-playing. In this exercise proceed as follows: In Ex. A press down the keys with the $2 d$ and $f^{\text {th }}$ fingers, in $E x$. B with the 3 d and 5 th, and take the next-following Third, for the 1 st and 3 d fingers, with wrist high and a swift swing sideways. Now make this swinging movement of the hand backwards, so as to turn over the 2 d and 4 th, or 1 st and 3 d fingers respectively in order to take the initial Third. As a point of support for this swinging movement, use the th $^{\text {th }}$ or 5 th finger going up, and the thumb going down (in the left hand the reverse).

It being impossible in playing paired notes to bind both tones when turning over, merely bind the finger which acts as a point of support with the next tone: let go of the other tone just as the swinging movement is to be made.

# Scales in Thirds <br> Datonic. Major 




Scales in Sivtins

- DItoN゙く. Vyor



## 1551

I）ATONIG：MINOR


CHROMざいい


## The Highest Part in Chord-playing

IIN choris, the theme usually lies in the highest part. In order to bring it out when the chord is not to be arpeggiated, make the finger which bears the theme loner than the others. Whis is done by stretching this finger out on the key, touching white keys with the tip and lying fat on black keys, the other fingers remaining easily rounded. The "longest" finger presses its key down deepest, ohtaining a fuller tone. When plying on white keys the wrist should be high and firm; but on striking the chord, it must instantiy relax again and return to its normal position. Besides, the wrist should support the finger hearing the theme by not exercising egual pressure on all the fingers, but rather bearing down on the one in question.

If one can take the pedal with the chood, lift all the fingers but that hearing the theme instantly after striking the chord; e.g.,

'This evample is from Rachmaminoff, Prelude:


Band the highest part as far as possible, and let go of the midale parts directly after striking, with a gentle lift of the wrist.

The 5 th finger gencrally beats the theme; but the above directions apply equally where some other finger has the thene or where the latter lies in the middle of the chorde (in alto or temor) : as in Brabmes, ope 117:


XX

## The Glissando

$T$HE. Glissando is the ideal of a diatonic scale, as it sounds very swift and "pearling" when well done. In this case, however, the false pearls are preferable to the genuine, because the former are far rounder and all precisely alike. This implies, further, that a Glissando must sound smooth and even. It must not be played jerkily, with uneven "spurts," neither should the finger-nail scratch the keys audibly when gliding over them. To close cleanly and decidedly on the final tone, let the finger slide down over the front edge of the key in question. This also gives the tone the requisite accent.

The 3 d finger is to be employed, whether for playing up or down. To be sure, it is easier and more usual to play down with the thumb; but the tone is less velvety than with the 3 d finger. Still, any one who is able to bring out a smooth Glissando with the thumb, is quite at liberty to play it so.

The Octave-glissando can be executed only by large and powerful hands. The tip-joint of the 5 th finger is curled under, so that the nail glides over the higher keys, while the thumb depresses the lower keys with its inner edge. Going down, the attitude of the fingers is reversed.

The Glissando may be executed in all dynamic shadings, according to the force of the pressure exerted on the keys.


Fig. 47

XXI

## Embellishments

TIO render the "embellishments" such in the true sense of the term, they must be sharp in outline and clearly and elegantly executed. Chief among them are the Appoggiatura, the Mordent, the Turn, and the Trill.
Touching the Appoggiatura we will merely remark, that it is to be played, in connection with paired notes or chords, by taking it together with the notes below it, the melodic principal note following instantly. The accompanying tone or chord in the bass must be taken simultaneously with the Appoggiatura.


Execution may be facilitated, in the case of a chord, by a swift arpeggio, taking the first tone of the arpeggio together with the fundamental. By using the pedal, the arpeggio'd notes can be released.


In the Mordent, the accent usually falls on the principal tone; it is, therefore, best played with the 3 d and 4 th fingers, the principal tone then having the strong finger. When one cannot avoid using other fingers, so that some weaker finger takes the principal tone, the difference in strength must be equalized by stronger pressure.

Mordent:



In rapid tempo the mordent is played like a triplet ; e.g., in I eschetizky's Arabeske, op. 45 :

these wiplets being nothing more than mordents written out.
For the Turn, the following fingering is the most advantageons.

freguently the position of the notes following the turn requires one to (mplo! the fingering ,-2-1-2.

The Trill is the most important of all embellishments. Fïrst of ala, evenness of finger-pressure is essential ; for an even slow trill sounds more brilliant than an unceen rapid one. 'Irue, the hest trill is botheven and rapid. The difference in the strength of the fingers must again be equalized by difference in pressure.
for the right hand the hest trill-fingers are 1 and $3 ; 3$ and 5 are also good, and many do well with 2 and +2 and 3 are not as favorable as is generally supposed. For the left hand, 1 and 2 , and after them 2 and 3 , are best at trilling.

It is a good phan to practise the trill in triplets, beginning slowly and accenting the first note of each triplet; later gradually faster and without accent. Also practise with all the given combinations of fingers.


A trick for the exccution of a forte trill is, to begin by striking both tones of the trill together sforzando; then guickly raise the finger from the principai note, strike the latter again instantly with another finger, and continue the trill rapidly.


For long trills, change from one fingering to another to prevent fatigue; for instance, alternate $1-3$ and $2-3$. (See Ablidenda, p. 8.3.)

$$
\lceil(x) \mid
$$

The fingering for trills in thirds is as follows:


Any one finding ${\underset{2}{3}}_{3}^{5}$ more convenient, may use these fingers; hut only for trills in thirds without afterleat.

## XXII

## Dynamics

MGSICAI dymamics is the art of employing the various shadings brought out by changing fonce of tone.

Music possesses only three prime colors: piano, forte, and the accent. Out of these the rich color-scheme of the musical picture must be built up. This is achieved be a frequent alternation of the prime colors, and be transition from one to the other.
forte and fortissimo camot be brought out by the unaded strength of the fingers; the wrist must be brought into play. The finger-tips must be firm, and the wrist shoukl not he loose. In point of fact, the fortissimo in rapid passages is mot the product of individual finger-power, but the total effect of all factors of reinforcement which one commands, such as the pedal and the wrist-pressure.

Where the tones follow each other slowly, equal strength is put forth in piano and forte, only that in the former the keys are not pressed down quickly, but slowly, which hrings out the soft, singing tone. In piano passages the wrist should be held loose; but the finger-tips must be held firm, for yielding finger-tips can bring out only a piano lacking in tone, and here and there a tone may fail to sound. In quick tempo the fingers are thrown with a loose wrist. "Fluttering" passages are light pianissim, passages on black kers, to be played with outstretched ("flat"), but firm, fingers; like this from Chopin's Berouse:


Stront is the marking of ind .. ' tones by stronger pressure, for either melodic, harmonic, or thathent mat be more or less strong on
weak, and is ohtaincel with firm fingers and firm wrist. When the tone is to be prolonged, the finger holds the key down and the wrist is relaxed; or the tone is held with the pedal, and the hand withdrawn. This makes the tone more brilliant. For a short acent the hand is withdrawn, without taking the pedal.
for making a mescendo, begin with a loose wrist, gradually increasing the wrist-tension. For a diminuend the action is reversed, the tense wrist gradually relaxing. I lere this "gradually" is a chicf factor; for the increase and diminution in intensity must not be accomplished "hy spurts." Whoever necds to do so, may assist his fingers hy his imagimation, fancying, for example, the increasing roar of an approaching railwaty train, or the decreasing sound of one receding.

The tone to he most strongly marked is the dyamic elimax or dynamic principal note, indicated here by an " (Leschetizky, (Op. fo, No. 1):


Also ohserve whether a crascoudo leads from pionissimo to pian or mezzo forte, or from forle to fortissimo (and for the diminusento in reverse order), and calculate accordingly the tone-power of the dynamic begiming and end in each case.

## ' VIII

## () 1 the Pedal

THE pedal, for most good people and lad players, is an instrumentality for trampling on good taste. Not to dwell on the horrible pedalistic abuses of dilettantism, there are likewise two species of serious musicians who are more or less in the wrong ats regards the pedal. Pirstly, they are such as use the pedal rightly in general, yet with pedantic scrupulonity, so as not for heaven's sake to infringe the letter of harmonic haw. These will do no mischief, but carefully avoid all interesting effects. Secondly, there are the pianists whose good ear generally guides them aright in pedalling, but who rely too much on instinct, and treat the pedal as a mere accessory. Thus it happens that their pedalling lacks uniformity in their various interpretations of one and the same piece. They forget that the pedal is quite as important as any other factor in piano-playing, and
requires a mo less carcful study. Its purpore is mot alone to reinforce the tone and to bind separated tones; it is also intemed to prodence special effects.

It would give the composer too much rouble to indiate between the notes all the fine, loref details of pedalling ; these are left on the pianist himself.

The regulator for conrect pedalling is the car. Not Theory, hut liuphons, is the fimal authority here. (omsequently, the plance shoukl, alowe all, make up) his mind which tomes be wants to hind, and then revify ear their actual presence and that they form no discord.? Then let him fix the pedalling, and practise it rogether with the music.

The pedal mas be taken either simultanemoly with the tone, or atfer the tone is struck. This latter may be termed a "Folkoning" or "syncopated" pedal.

The simultaneous pedal undertakes to hold the tome where the finger must be withdrawn and the tone should continue somoling ; ©.g.,

where the hass must sound through the last heat, although the $\mathrm{g}^{\text {th }}$ finger cannot hoold it.

The sencopated pedal can be cmplosed only where the tence or tones which should continue to sound an be hed down by the fingers over the change of pedal.

(Whe -mall moten motely whan where the pelat is en tre taken.)

Practise the syncopated pedal according to this crimple, striking the fundamental tone and holding it onl! wntil the pedal has taken the tone. Now strike the chord, and hohl the pedal until you have struck the next hass tone; repeat this with each succeeding chord.

A fine exercise for soncopated predal is Mendelssohn's Song without W'ords No. i, because the harmony often changes.

[^0]143 )


Here the tones are convenient to bold, therefore the pudal need be taken only on the second half of each heat, so that the foregoing harmony has time to die away without producing a dissonant effect, which wouk be unavoidable if the pedal were taken directly with the bass tone.

In the above example, besides, smaller hands must change the pedal guicker in the fourth beat of the first measure, as they cannot hold the bass tone with the fingers.

In all cases, observe the following general rules:
(1) In chords the bass tome must sound with its chord. When the bass camot be beld with the fingers in wide-spread arpeggiod chords, it must be held with the pedal, which should then be taken simultaneously with the bass tone; e.g.,

(2) The pedal may be more freely employed in high positions than when playing low or in the middle of the keyhoard; because the shorter soundwaves of the treble produce a shorter resonance. In the treble, therefore, tones may be bound by the pedal which in themselves would form dissonances, yet are not felt as such by the car. For example, play the chromatic scale upward and downward in the thrice-accented octave with pedal, to convince yourself that the above is correct.
(3) In comection with the pedal, the low bass tones are dangerous to the higher ones, because of their prolonged resonance ; consequently, low bass tones must be sooner released by the pedal in ancending passages.
(t) loor the car, howerer, pedal-dissonatnces mat he orerponered by a ore seado, the weaker tone being always cowered by the suceeding louder one. Verifi this by playing rapidly an ascending diatonic sabe with both hands and lifting the pedal atempo with the dy mamic principal tone, the highest and lomelest. 'Ihis will produce no dissonance, but rather a stylistie eftect, fore instance at the elose of the Chopin Etude op. 25, No. 11, in which the heas fumbamental chord likewise supports purity of tonc:


With the ()rgan-point, too, a pure pedaleeftect is obtained, even when dissonant chords sound together ; e.g.,


The soft pedal was not added merely for the sate of symmetry, but is valuable as a counterpart of the loud pedial, by veiling the tome. It mat be used in ff and frequently at the end of a dimimemb, to taper it down more delicately. Ifere it assists the fingers, for the reason that they most not strike too sottly in a Pf , as that yields a "husky" tone.
'lo bind melody-tones well, while holding the fundamental, one must often employ a "talse" pedal, though not for prolonged tones; as in Chopin"s liantasie:
i j j



XXIV<br>Rules for Performance

1. Melomy-piating

II$I^{\circ}$ is probably true, in a gencral wal, that the performance of a molody is a matter of feeling and taste. But as, on the one band, these fince qualities are not common property, and, on the other, the best taste and most delicate feeling are, like all things spiritual, bound to the material world, the Rules for l'erformance given here will hardy prove superfoons. Do not consider them as fetters for the imagination, but ats its helpers.
(1) Where notes of unegual time-value follon one another, the longer note must he phayed louder than the shorter once, because it is to sound longer; ti,g.,

Becthoven, Sonata, op. io, No. 2 .

(2) Play a melody upwards crescendo, downwards dimimend": $t$. g., in Schumamn's" Des Abends:"


But where the melody rises or falls by a wide interval, the crescendo or diminuendo is executed with greater intensity.
(3) The beats are unequal in accentation, some loing louder and others softer. Notes coinciding with strong beats are played louder, those on weak beats weaker. In H $^{+}$time play the first tone loudest, the third tone a trifle less loud, the second weaker, and the fourth weakest, somewhat as shown below:


1n 3-7 time the first beat is strong and the other two weaker, thus:


In 6-8 time the first heat is again the strongest, the fourth next in strength, the second and third weak, and the fifth and sixth still weaker:

(4) The directions given by leading composers are to be regarded as binding. Beethoven, in particular, indicated the shadings distinctly.
(5) Should it occur, that the first three rules come in collision on one and the same note, the majority decides what is to be done. Fior example, in a descending melody a long note falls on a strong beat. Rule 1 saly: As a long note it must be played loud; but Rule 2 repuires it to be played weak, as a lower tone; now Rule 3 decides that the tone, as falling on a strong beat, must be played loud; and this decision holds, Rules 1 and 3 forming a majorit!. Ki. g., in leschetizky's "Canzone toscana," the tone $c$, marked ", is to to be played loud:

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## Exceptions to the Above Rules

(1) When a short note on a weak heat is ticuto the following note, forming a syncopation, it is considered as a long note, and is played loud.
(2) When the highest note, in playing upwards, falls on a weak beat, it is played louder than the one preceding it: c. g.,

Chopin, An-major Impromptu:

(3) When a long note, in playing downwards, falls on a weak beat, it should be played louder than the one preceding it ; for example, the notes below marked $\%$ in Beethoven, $C$-minor Variations:

(4) A short note which is lifted after a longer one, should be played piano either ascending or descending ; cog., in Mozart's Fantasise:


The above remarks on the performance of melodies also apply to passages (especially: important for Chopin) and accompaniment-figures. And not merely melodic passages, in which the melodic motive is to he brought out, are meant here, as for instance in the $E$-minor concerto lo (chopin:

but also non-melodic passages, consisting of scales and broken chords, should be shaded; eeg., from Grieg's Concerto:


Do not he afraid to "shade" even Bach. Why should this great master enjoy the invidious distinction of a colorless, irs, rectangular interpretation? Tonecoloring is not an invariable sign of sentimentality. The latter resides rather in the tempo, egg., in a ritenuto cither too marion or wrongly placed, such as many Chopin-players cultivate.

In the melody one ought not, strictly speaking, to play several successive tones with equal dynamic power ; for this causes a hardness of tome which one might be inclined to attribute to the great volume of tone. One may play evenly in pion, and yet not tenderly; in forte, on the other hand, one may obtain a tender effect in a figure by an opportune toning-down of dynamic energy!.

Contrast in shading that is, the repetition of the same phase with tare ing dynamic expression is also of finceffect in mshody-plating. For instance, plat a phase, which occurs twice in succession, forcibly the first time, and repeat it like an echo piano (with the soft pedal); or play it picker at first, and then forte, as if to lend it special emphasis on repetition. The stale of contrast in shading to he chosen in any given case depends party on the meaning of the phase, and partly on the player's taste ; the following example is from liduard Shit, of . 35 :


An observance of these fundamental rules does not in the least interfere with the play of original fancy or subjective emotion. One may rely implicitly upon the guidance of these delightful attributes - when one possesses them.
2. Tempo

If we may apply the term "color" to musical dynamics, the tempo would be the life and movement of piano-playing. But not the treadmill life of everyday monotonous routine, - not a metronomic movement.* As variety is the spice of life, charm of style, in like manner, flows from continual changes in the tempo, from contrasts in the movement.

There is no composition which is played in a uniform tempo from beginning to end. Even in exercises this is allowed only in those practised solely for fingerdexterity. In the performance of other études, taste in style is by no means excluded, although in them its expression devolves chiefly on dynamic changes.

The changes in tempo must be so delicately graded that the hearer notices neither their beginning nor their end; otherwise the performance would sound "choppy." Thus, in a ritardando, calculate the gradual diminution of speed exactly, so that the end may not drag; and conversely in an accelerando, that one may not get going altogether too fast. In a ritenuto, moreover, many play the final tone a trifle faster, which abbreviates the ritenuto and gives the hearer a feeling of disappointment. Where an a tempo follows, it should quite often not be taken literally at the very outset, but the former tempo should be led up to gradually; - beginning the reprise of the theme like an improvisation, for instance. Thus, in the course of one or two measures, one would regain the original tempo; e.g.,

Paderewski, Légende.


However, where the character of the composition requires it, begin the a tempo immediately at the original pace, as in this Prelude by E. Schütt:


[^1]
## 3. Rhythm

「"1

Rhythom does not depend on a strict observance of the measure, but permits: on the contrary, of a freer disposial over the beats, but onl! between the boundaries, of the bars. 'Thus malividual beats maty be abbeviated to the profit of others, of lengthened at their expense, but not whole measures in proportion to other measures; e.g., in Schumimn's " (irillen:"


At the sign * the yuarter-note is prolonged a little at the expense of the following eighth-note.

This is, however, not in the last intended as an absolution for the blunder made by many pianists, of hurrying over the cond of one measure and so begiming the next too soon. For such a "fever of theth" the best remed is the counting of beats or half-beats, like cighth-notes or sisteenth-notes, in slon tempo. It is far more allowable slightly to retard the commencement of the next measure in case it is emphasized or anv spectial rhythmical effect is desired; e.g., in Schumamn's "Grillen" :


The octave marked * is atpeggio'd, and so played that the lower hass tone exactly coincides with the first beat, while the upper bass tone is struck together with the right-hand chord, producing an wetremely slight retadation.

An abbreviation of the first heat after striking it is permitted in waltorhythm, for instance, by aceenting the hass tone in the accompamiment and rapidly arrying it over to the second beat; the resulting however slight-ablureviation

## [7]

of the first beat may here be made good by throwing the wrist upward; then strike the third beat somewhat more lightly, stacaln, and in exact time. By the wristmovement one gives the accompaniment "swing; " but guard against overdoing it, otherwise the rhythmic effect becomes trivial.


WRINT-MOSHMENT
[n the $i-4$ time of the Marurka, the accent falls now on the first, now on the second, and again on the third beat ; e.g.,

Chopin, op. 7.


Leschetizky, Mizurka.

L.eschetizky, Mazurka.


In a Polonaise-accompaniment, on the other hand, the bass tone must be accented and then followed by a minute retardation, the loss of time being made good in the next two sixteenth-notes. The second and third beats are played in normal time; e.g.,


Retamidation

## 1721


One must not always arpeggiate only such chorats as are too wide-spread to play. "Hat." An apegegio is also in order where a remder or delicate effect is desired. In such cases the right hand phass arpeggio, while the left strike its chord flat; e.g.,


Comversely, the chord sounds energetic, and yet not hard, when the right hamd strikes its tones simultaneously and the left arpeggiates; but this must be a very swift arpeggio; e.g.,


An arpeggio may also be employed where the polyphony is to be brought out more distinctly; but only at important points, for instance where one part ends and the other begins at the same time; as in Schumamn's Romanze:


Similarly in a canon:
Paderewski, Themse barie.


Neithere should base tone and molody-mote alwats be taken preciscly together, but the melody-note maly be struck an instant after the base, which gives it more relief and a softere eflest. I lonerer, this can be done only at the beginning of a phatase, and usuall! omb on important motes and strong beats. (It is hetter for the hands to coincide preciscly on wath beats.) The melody-note must follow so sulfty as to make the patse handly moticeable for the minitiated: c.g., in Chopin's Nocturne:


## $X X V$ <br> lingering

AFINGHERIN(; is good when cas! ; provided that the effect is the same. ()nl! the casy play an alco play confidently and finely. In many cases, therefore, it is not kasible to fix the fingering in advance, becanse it must be accommodiated to the si/e and stretching capacin of different hands.

To the rakes for the fingering given in preceding chapters, only one more can be added, mamely, that loud tomes should be played. wherever possible, with strong fingers.

Contrary to all rules, one may sometimes let the fingers run out to the 5 th, so as to save turning under. By so doing, a swift tempo can better be carried out; as in Weber's "Concertstück ":


Moreover, the thumb may turn under on a hack key, when the tone is accented and the following one made easier to reach thereby. This turn should not, however, be made in the regular way, as in the scales, but with a swing of the wrist. The examples are from Leschetizky, "Cascade,"

and Rubinstein, Fourth Concerto:


In general, every one who has sufficient courage and the needful amount of confidence may go as far in the irregularities of fingering as he will, provided only that the passage is well played. Still, disregard of rule must not proceed from mere wantonness, but to facilitate the execution of difficult passages, or to make them sound better. First, try the fingering given in your piece, and retain it if it appears good; otherwise, seek another fingering adapted to your hand and individuality.

The pedal is of great assistance to the fingering. It hinds intervals which the hand cannot stretch, and permits the hand to leave one chord in order to prepare the next. In the melody, too, a tone once taken may he held with the pedal when the finger is required elsewhere, and another cannot take its place.

## Practice and Study

$\Delta$RT is the most unigue possession of man. It is not oltained by birth or heredity, but must he acguired by the individual. Were it otherwise, the artist's crown would be easi! won, hut of slight desert. When any one says he learns everything without effort, be either tells an untruth, or what he learns is valueless. Thought alone springs effortless from the brain; the technics of every art must be açuired step by step. Ilow mans strokes of mallet on chisel were needed, pray, to fashion a Vemus of Milo from the rough block of marble? How many strokes of the brush did Rafael make, to create his Sixtine Madonna? and before be knew how to guide the brush aright, what pains did he have to take? Practice makes perfect; and through practice no talent is degraded - not even a pianistic talent.

Practice at the piano should not he an unreflective rattling-off of exercises by the hour or by the aumber of repetitions. To bear fruit, it must he the simultaneous training of head and hand. The simplest finger-exercise demands, for untrained fingers, the undivided attention of the student. He must see whether the hand is held right and the fingers move correctly; he must listen to each tone he strikes, and exercise thought in all. After the fingers have been controlled by thought, rightly applied, for only a few weeks, you will be convinced that they are at last growing independent and trustuorthy. Then, for the study of pieces, most attention may be directed to the mental side.

Thinking is rendered easier by practising at first very slowly, not playing faster until you are sure of your ground. If progress is not rapid at the beginning, do not fancy that you can improve matters by sitting at the piano from morning till evening; that is harmful to health, and it is impossible, besides, to pay close and careful attention for so long. Four hours of sensible practice are quite enough. When one has to keep up an extensive repertory, one or two hours more may be devoted to the repetition of pieces.

As soon as one has thoroughly mastered the finger-exercises, scales, and arpeggios, they may be applied in the study of the études. Begin with Czerny's "School of Velocity," and then take up rather short, easy pieces. Play these latter at first, like the exercises, slowly with each hand alone, and while practising slowly play louder than you afterwards do when playing them faster. A point for étude-playing, in particular, is to play them - after they go well and quickly several times in succession without stopping, as long as you can keep it up; this promotes endurance.

Thought is most essential in the stud? of pieces; for the way by which they are learned, or rather memorized, gocs from brain to fingers, and never in the other direction, from fingers to brain. I lay stress on memorizing, because it is the best way to possess one's self permanently of a new piece. Go about it as follows:

To acquaint yourself with the piece in hand, read (play) it through only once, so as not to grow accustomed to a faulty fingering; then - according to the difficulty of the composition or the mental grasp of the student - take up one measure, two measures, or at most a phrase, at a time, analye it harmosically, and determine the fingering and pedalling. Observe, however, that rapid passages must be tried rapidy, because fingering and pecalling might be suitable in slow tempo and not in fast. Detemine them, therefore, in the given tempo, only then returning to the slow study of the picce.

Fixeept to play the leading parts louder and the secondary parts softer, abstain for the present from fine shading and emotion, until Matter is conquered; else it may happen that you waste your finest feclings on wrong notes.

Now read your pacticc-measure or measures through carefully and repeatedy with the eye, until the notes stand out clearly lefore your mental vision, and name the notes a few times either alout or mentall! ; and then - not before play the measure or phrase from memory, hut no faster than memory can dictate the notes.

If you forget a mote, do mot ery to find it ly groping with the fingers on the keys, or play on by car, but try to recoser the forgotten note in the mind. Should you fail, then glance at the music.

When you can play the phate faultessly and without hesitation by heart, proceed further exactly in the manner prescribed. Take up each time the portion just learned before, and also tr? to play the whole hy heart from the beginning. This is "memorizing in the form of addition."

Next day, should you have apparently forgotten what you learned, do not feel discouraged, but practise it over again as before. You will rememorize it rapidly, and after a few such dass of practice you will have made it yours for ever.

Now proceed to filing and shading; impart amimation to the phases, and distribute light and shade. Proced dynamically and techically (as when memorizing), only step hy step, suitahly dividing long passages, for instance, and practising each division separately.

One never forgets a picee learned by this method, even when it is not often repeated; and neither memory nor fingers are so apt to fail one at critical moments as in the ease of players accustomed to practise unreflectingly with the fingers. This latter class, to be cure, wil! finit brain-study hard at first, and must be satisfied to learn two or three lines daily - and that not at one sitting, but with long
intervals. More-advanced students, too, should interrupt study frequently, to prevent overtiring the brain. During such pauses they maly husy themselves with technical exercises already well in hand, or lave the piano altogether. One finally arrives at the point of being able to think through a piece much faster than the fingers can follow.
I.eschetirky salys: "Learning by this method is only apparently slow. E.ven if one learn but a few lines daily at the outset, and later at most a whole page in one day, and assuming that study must be suspended for one-third of the year, the finished year nevertheless shows an outcome of over 200 pages learned, to which one may add some 100 pages of repetitions, such as occur in almost all pieces. In the very first year, therefore, a considerable number of pieces will have been learned, whion the growing routine of following years will double or treble amnually."

To students whose talent permits of their playing a piece from memory after glancing through it, I also recommend the aloove method of study. They will find it easy, and it will insure correctness when playing in public. In his domestic privacy, and on the concert-phatform, the artist has two distinct individualities. When he appears in public, he leaves part of his security at home. It follows, that he can never have enough of it. The intending concert-player must, therefore, make it a point from the very start to play a piece faultlessly from beginning to end the first time. It is of no avail, to play it right only on repetition. Should you break down, or make a mistake, stop playing, and begin again after a considerable pause, making it, as it were, another "first time." Also observe this method while learning études and pieces, or their several phrases and divisions, and finally, when practising compositions already memorized. The best way to avoid mistakes, is to think. While at the piano, think of nothing but what you are playing, however sure you may be of it. Thought is like reins for the fingers, to keep them in the right roald.

There is still another stage in correct piano-playing - self-criticism. Whoever has got so far as to criticize himself as sharply as his neighbor, is far advanced; for even the recognition of one's fiults means much, although there is yet a long step to their amendment.

Those piano-players, too, who have no mind to give concerts, but play only "for their own pleasure," really ought to preter to do it well and correctly. Or might this diminish "their own pleasure"? I et them try it, any how, if only from humane motives; for eversbody likes to show off. What should we not have been forced to endure, had not a merciful Providence invented "stage-fright"? True, the genuine artist finds it a stumbling-block which can be done away with only by
dint of study in the way described above, and by much playing in public, whereby he gains a fecling of contidence. I et him do like the hero in Schiller's "Fight with the Dragon," who alcenstomed his horse to a painted dragon before introducing hin to the real one, and take the edge off his dread of the pullic by much playing to others. I et him knock at every door and request a kindly hearing. And, having reached this stige, let him play before his fellow-artists. If he can meet their criticism, he is proof against the dragon himself.

## XXVII

## Movements of the Hand and Arm

DIANISTS of fiery temperament often excate acrobatic marvels with their uplifted hands, as if to show the andience that they have risen superior to all carthly trammels, and make a mere play of difficulties. These are fancy tricks not wholly devoid of piguincy, and maly be viewed with indulgence when accompanying virtuoso performance. In contrast to these are the necessary movements of the wrist, wibich seve to facilitate the execution of phatases, to support the rhy than, or to rest the hamd after the tension of forte-playing by relaxation of the joint; there are, besides, the motions of the arms, which are thrown upward by an involuntary retlex movement atter striking vigorously. None of these movements should be destitute of freedom and grace.

The necessary movements of hand and arm vary according to the character of the piece played. I do not mean that in a Scheroo the fingers may exccute merry gambols on the kees or in the air, or creep along sleepily in a Berceuse. What I me:n is, the influence on the tone, which in energetic passages, where the hands are lifted abruptly from the kevs, differs from that in playing softly, or in melancholy strains, where they are raised slowly and the arm rises as much, or, still better, as little, as the wrist-movement demands.

The upward, downward, and twisting movements of the wrist have already heen treated at length in a former Section. Here I will mention only the sideways movement, whose aim it is to bring the hand into a convenient posture for taking the next notes. In the Chopin Etude op. 25, No. 1, for instance,


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one can take the melody-tone $E$, more easily, and render it more cxpressive, by turning the right hand (not too far) sideways; the left hand also turns in following the accompaniment-figure.

Talented students will find instinctively the proper employment of the wrist, and how to accommodate it to the varying position of the hand; others must acquire it by practice, whence arises a sort of "preparatory technics" for the promotion of an easy and sonorous execution.

The pedal is again very helpful. By holding and prolonging the toncs, it leaves the hand free to assume the next-following position; as at all the chords marked *in Chopin's Fantaisie:


We may also add to the section on preparatory technics a device which makes it easier to play clean basses. These are not such a matter of course as one might imagine, as the appellation "pseudo-basses," invented by L iszt, proves. The usual reason is, that difficult passages or leaps in the right hand divert the eyes from the left. The device for getting the bass clean consists in touching the higher octave of the bass tone with the left thumb, without depressing the key; the 5th finger can then readily strike the bass tone, for every piamist has the stretch of the octave in his fingers. Also practise this trick without looking at the left hand, or in the dark.

Another device which may be mentioned in this connection, concerns wide leaps - a fertile source of incertitude. Through practice alone one cannot learn to take such leaps with certainty; one requires presence of mind, and likewise a certain knack which ought to be taken advantage of when practising leaps; namely:

For a leap on white keys, the hand should not describe a curve, but glide swiftly over the edges of the keys, striking the tone which is the objective point of the leap with the outer edge of the little finger, not with its tip. At the same time, the wrist must drop. This procedure has the further advantage, that the hand does not hide the key to be taken from sight, one being able to fix the eye upon it, which is necessary. It aids accuracy greatly to mame the tone mentally before. striking.

For a leap on hack kevs, the hand is also held close to the keyboard; hut the finger (preftially the 3 . d ) does not strike with its elge, but flat with the tip. For such a leap on hack keys, the wrist camot be dropped, but it must not be railised two high.

Do not be discouraged hy so many rules for the training of fingers and hand. Through them the fingers finally acquire expuisite sensibility, and the wrist also soon learns to follon the movements of the fingers. The arm, to be sure, remains a clumsy fellow, always having to be guided lest be throw fingers and wrist off the track ly filulty movements. Comseguently, in the first sale - and chordexercises one should look to it that the arm does not press forward too rapidly when plating up, and drag hackward when playing down.

## XXVIII

## Who Should Devote Himself to the Piano?

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DUAIC.ITt: question, indeed! I fear me, an echo from the World will reply, short and sharp: "No one!" But this were wrong, if only in consideration of the opulent, glorious literature of the piano, which deserves that an umbroken line of interpreters should arise interpreters with a mission, of course. And here we have the reply to our guestion: 'Those with a mission for it should devote themselves to the piano.

But what qualitics justifi this claim? Were I to sily: "Only a talent of the highest order," one might just as well assert that only millionaires have a right to live. In music, too, there must be a middle chass.

Qualifications which one must have to become a thorough pianist are a good ear, a good hand, artistic temperament, fine sensibility, intelligence, and persevering industry.

The musical ear naturally varies in quality. Finest of all is the ear which recognizes absolute pitch, and can instantly tell the name of any tone, whether produced by a musical instrument or the ringing of a glass. Next comes the recognition of comparative pitch, which can tell an! tone from its relationship to another key-tone previously struck on the piano. This kind of ear is only secondclass, hut is capable of further development; musicians pessessing this ear have frequently a refined sense for shading.

The lowest grade of ear for a musie-student should be that which emables him to sing correctly any tone he hears.

An inferior ear can be developed, rased to a higher grade, ly a sort of singing-exercise; not actual vocal studies, for the singing voice is not taken into account. Merely sing some tone, which is so natural and easy to sing that you can find it again at any time, and find its name on the piano. Hold fast to this tone, as one from which to derive others. Non Iry the following exercise: Strike a tone on the piano, and sing to this tone the minor second, then the major second, and the other intervals in regular order, first upward, then downward; and keep at one interval until you caln sing it correctly.

Also try, without looking at the keys, to name separate tones, then hamonic intervals, and last of all chords, played by some other person at the piano. If a quarter of an hour, at most, be devoted th these exercises daily, the ear will soon show progress.

Touching the hand and its qualifications, some observations were made in Section 1I; here I will only add, that even an imperfectly adapted hand may be moulded, by industrious and well-directed practice, into a "piano-hand" - it will accommodate itself to pianistic requirements.

On the contrary, it is difficult to change the temperament. A phlegmatic pupil, even should he possess all the other good gualities, can drive a teacher to distraction, and his playing will never move his hearers. Better an overplus of temperament. It is an easier task to restrain it. A player without temperament is also emotionally dull when playing. And emotionality cannot be created, but only somewhat refined, or awakened in casc it only sleeps.

Musicians themselves, however, should inveigh against the belief that music needs only emotion, feeling, and not intelligence as we!l. This last is needed, if only to make up for, or at least to hide, a possible defect in talent.

However great the talent maty be, one can sooner attain eminence with industry and less talent than with much talent without industry. Unremitting industry will help over many a hard place, and emahle its possessor to attain at least a respectable eminence in music ; but talent without industry runs to seed. In fact, the arduous summit of Parnassus can be conquered only behind the double-team, Industry and Talent.

## Addenda

To page II. There are hands whose finger-joints are too yielding. This anomaly manifests itself most freguently in the middle (second) joint of the thumb; this knuckle-joint either projecting too far outwards, or bending inwards umaturally so as to form an angle, which hinders a forcible downstroke, promptness in passing under, and the firm, confident striking of a chord or octave. This weakness of the principal thumb-joint can be cured only by patience and careful attention. Practise the following exercise piano, with each hand alone.


Take care to hold the thumb in its normal position (Fig. i). If you should not succeed, support the joint for a time with the tip of the left-hand forefinger, which should touch the inner side of the joint without pressing it outwards.

Another anomaly, stiffiness in the knuckle-joint of the 5 th finger, may be overcome by the following exercise: Hold down any note, $E$ for instance, with the $3^{d}$ finger, and with the other hand lift the 5 th finger by the tip as high as possible; then, with the $4^{\text {th }}$ finger, strike $F$ repeatedly and as forcibly as you can with a loose wrist. This treatment may also be applied for loosening the knuckle-joint of the $4^{\text {th }}$ finger, which is by nature comparatively stubborn; only in this case the $4^{\text {th }}$ finger is lifted, while the 5 th repeatedly strikes $G$.

To page 33. When the octaves go smoothly and easily, practise them on one tone, or in scales, without interruption until fatigue sets in. It is an important point to breathe quietly while practising, for the opposite habit is unhealthful.

To page 59. When the trill is learned, practise it rapidly, without interruption or changing fingers, until you are tired; do this with each pair of fingers. Eiven when you can trill hut a minute with the strongest fingers, your technique will have made a decided gain.

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To page 62. One can hear them more readily at a distance, than near by the audience better than the player. But the latter can hear the dissonance yet more distinctly if, without playing on, he holds down the pedal for a time and listens attentively to the resonant waves.

To page 69. At this point we may venture a word concerning the Metronome. Strictly speaking, 'tis a wooden Capellmeister, without an atom of subjectivity, though usctul when not employed toin often. It is not merely a timekeeper, but likewise a good instrument for training a defective sense of rhytho. Consequently, every player should make trial of it once in a while, and play scales, études or pieces with metronome-accompaniment. Then he will discover precisely where he may lose time in difficult passages, or gain in easy ones.

Those who are weak in time, are advised to practise the following metronomeexercise, either at the keybord, or (simply by feeling) away from it:


Do not set the metronome on too high a number, and let it mark quarternotes, during which the exercise is repeated, at first in regular succession, and then skipping.

One ought also to play his pieces through once with the metronome for another reason, namely, to learn how to carry on equally two themes of different temperament but like tempo in one and the same piece. For this the controlling influence of the metronome is certainly valuable.

## Appendix

1. Scale of Scalec, Scale of Arpfggios, and Sutte of Arpeggios

IT111: following Scale of Scales, Scale of Arpeggios, and Suite of Arpeggios, should not be taken up till the player can execute swiftly and evenly the ordinary scales and hroken chords. Each section is intended to be played through without a break, for which purpose the connecting fingering is given. The Scale of Scales, in particular, requires great endurance.

Let no one, however, overdo these exercises, but stop when too tired, and rest before contimuing. The requisite endurance will he acquired little by little.

Play these exercises through once every day; this not merely keeps up the technique, hut increases it.

## 1. Scale of Scales.







FH minor.(melod.) \#n\#


G minor. (melod.)


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Bb minor. (melod.)



## 2. Scale of Arpeggios.

Practise with both the given fingerings. Take the keynote, wherever it stands, only with the regular fingering (that next the heads of the notes).



3. Suite of Arpeggios.

Triads and Seventh-chords.




Transpose the Suite of Arpeggios into all keys, employing only the regular fingering, as in the following examples:

## Conclusion

II111. Groundwork of the Leschetizky Method is chiefly intended for pianoplayers who may be assumed to possess more than a rudimentary pianistic training. This does not, however, preclude the instruction of beginners, or even children, according to the Mcthod. Such must first, of course, be taught the theoretical elements in one way or another. But from the moment that they set their hands on the keys, keep strictly to the rules of this book. Only do not let children play exercises as long as adult beginners, and of course do not allow them to attempt any requiring the streteh of a full-grown hand.

Pianists re-forming their method according to Leschetizky, will arrive at the goal only through entire alstention from playing in their former style while forming their new one. They must even give up sight-reading. Regard this change of method as a "treatment," so to speak, during which the prescribed diet must be strictly observed, for a lapse in the regimen would throw the fingers out, and consequently lose time. Fiven when the exercises and scales are thoroughly mastered in accordance with the Method, play nothing from your earlier repertory tor some time, but take up etudes and pieces which you have never studied, playing none of the old pieces until you are sure not to lapse into the former manner of playing.

Do not fear to lose your old-time dexterity of finger during this enforced vacation; on the contrary, it will reappear afterward more potent and perfect than ever.

For such a change of method, patience, and still more patience, is needful; but one is repaid by the result. That has converted many an unbeliever.
R.H







L. H.

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Major Thirds.





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