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PIANOFORTE TONE-PRODUCTION

BY TOBIAS MATTHAY

SOME COMMENTARIES ON THE TEACHING OF PIANOFORTE TECHNIQUE. A Supplement to "THE ACT OF TOUCH" and "FIRST PRINCIPLES."

THE ACT OF TOUCH IN ALL
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THE ACT OF

T O U C H

IN ALL ITS DIVERSITY

AN ANALYSIS AND SYNTHESIS OF

PIANOFORTE TONE-PRODUCTION

TOBIAS MATTHAY

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Ço MY FELLOW WORKERS AT THE

PIANOFORTE
STUDENTS, ARTISTS, AND TEACHERS



PREFACE

Are little to understand and feel Music, and ability to communicate such perceptions to others by means of an instrument, are two totally distinct accomplishments. They have often been confused, owing to the fact, that it is impossible to achieve a really satisfactory musical performance without their hanny combination.

their happy combination.

To become pianoforte players, we must learn Music, and must acquire Taste, but we can only succeed in expressing what we feel, unsically, by means of the phagical act of pudgersesion.

In short, the purely physical act of playing consists solely of an zer of Touch,—an act of Tone-production. All the gradations of Agility (fleetness of finger), Duration (staccato and legato), as well as all the contrasts of Tone-in-flection depend solely and directly on the nature of this act, and it is therefore upon our expertness in the Arr of Touch that the whole superstructure of Planofort-playing rests.

The Art of Touch may indeed be concisely defined as: command over the Mans of Euroscience.

This Art thus forms the very Foundation (the Elements or Rudiments) of Pianoforte-playing; and it can no more be a "gift" (as so often supposed) than is the art of articulate Speech itself; for it can be acquired by every person of average intelligence. It is precise place in the scheme of Pianoforte Education need not here be further dilated unon, since viii PREFACE.

Part I. is devoted to that purpose; and the reader is referred to the Summary of this Part, on page 40.

A performer can indeed prove himself to be musical only to the extent of his command over touch rariety. It is the constant flow of note to note touch-inflections that forces one to realize that a performer is a sentient being. And it is just this Art of Touch, that will for ever defy mechanical imitation; and will for ever render the simplest performance, coloured by human fingers, immeasurably superior to the most complex one obtained by mechanical agency, however perfect the machine.

Although it is only thus, by perfecting himself in the Art of Touch, that the player can obtain the means of expressing his musical sensibilities, yet until within quite recent years the paramount necessity of studying this problem had not begun to dawn upon teachers, artists, and students.

As the true fundamentals of this Art remained practically unrecognized, no serious attempt could be made to give direct instruction in it True, it was recognised that the musically endowed evinced a "finer touch" than did others less endowed: but this, it was assumed, was owing solely to some occult influence over the keyboard, the possession of which enabled the favoured ones to produce tone of a better quality and of finer gradations :-- and there is some half-truth in this. for it is certain that the possession of a musical ear, and a strong wish for musical expression, will undoubtedly compel the player to experiment at the keyboard, until he does sooner or later discover for himself at least some of the mechanical Means that will conduce to success. True, also, that 'he more serious teachers have insisted upon the necessity of good quality and variety of Touch. But even the greatest, so ar, have relied almost exclusively upon empirical methods

PREFACE. ix

or upon the force of Example. Or they have insisted upon what is after all a mere accompaniment of good touch, i. e.: Position and Movement-thus placing "the cart before the horse" True it is, moreover, that the necessity of rationally studying this problem has lately made itself keenly felt, especially in America. How pressing this need is, becomes only too painfully evident, when one has to teach those who have already formed wrong muscular-habits, and when one is compelled to witness the ineffectual struggles of many even of the musically endowed in the Examination-room, and Concert-room, who, were they not thus handicapped by faulty habits (acquired through ignorance of these Rudiments) could give free vent to the powers of perception and imagination evidently latent in them !

Obviously the only way to succeed in the attempt rationally to learn and teach the Act of Touch in all its immense variety, is, first to discover through ANALYSIS how the successful players obtain their effects, and then to test such Analysis, by observing whether the act of touch, built up in accordance with such analysis, does give the anticipated tonal-results. Having thus determined the structure of all varieties of touch.

and the permits to Agility, we ought then to be in a position directly to help ourselves and others towards their acquisition. The Means of Touch-variety or Key-treatment having thus

been analysed, it follows that all who will take the trouble to master the subject-all who will take the trouble to understand the requirements of Key and Muscle, and will take the trouble to form these into physical and mental habits-will he able to acquire the language of Expression. Everyone may thus be enabled to gain power of Agility and Colouring ; and even the musically endowed, may, by directly acquiring a tone-palette (or Touch-palette) thus save years of time, which PREFACE.

would otherwise be wasted in futile experiments, and in forming bad habits.

As I have now for a great number of years applied such Analysis and Synthesis of Touch in my daily work of teaching, doing so always with increasing directness, and mainly ascribe such success as I have had as a teacher (and my pupils, also, as teachers) to the resulting ability to point out the in-mediate causes of the observed familt, and the direct means of their correction—to the ability to show explicity now to command the physical fulfilment of each interpretative and technical detail, I have long been urged to render this knowledge more widely accessible, and the present little work is the result.

In endeavouring to place the many unfamiliar facts and now ideas before the reader, there was however this dilemma to face: that innumerable prejudices and fallacies would have to be combated, and that to do this would render the treatise too elaborate for the Schoolrous; whereas, to limit it is direcinformation in its concisest form (as required for the Schoolroom) might render its teachings liable to misconception, and unacceptable to the prejudices.

To overcome this difficulty, the work has been laid out in four Parts, as follows:—Part I, is purely introductory, and purposes to show the relation the study of Touch bears to the general problems of Pianoforte-education. This is followed by the practical Parts, II to IV. Part II, "The instrumental aspect of Key-treatment," demonstrates the nature of the mechanical difficulties to be overcome,—what are the requirements of the key, and how the key must be treated for each kind of effect. Part III, "The muscular-aspect of Keytreatment," exhibits the muscular difficulties of the problem, and their solution—the muscular means we must adopt, to fulfil the key's requirements. Finally, "Part IV deals with the positional aspect of the subject—the postures and movements which must, or may, accompany correct key-treatment. Each of these practical Parts consists first of a Preamble, giving a general idee of the matter to be dealt with, followed by a number of chapters, providing explanatory details; seah of these chapters being followed by a RECATPULATION, and each of the Parts again by a SUMCLAUX; the concluding chapter of the work, moreover, giving a Glossary of the whole. A system of Notes accompanies the text, and Appendice, which follow each Part, give further opportunity for detailed instruction.

In this way, the close enquirer may obtain full information in the chapters, while the less advanced student can be referred to these Recapitulatories and Summaries. These, in fact, form a work complete in itself;—a digest or extract, designed for school use. This Digest or Extract, is intended for publication in a separate form later on, to render it more easily available for such purpose.

The work, it will be seen, is entirely explanatory. It has nothing to do with any particular system of exercises or studies, etc. The Student can apply its teachings at any stage of his progress, since it applies in all cases, whatever the system of teaching or exercises adopted in other respects. The Artist can learn from it the reason of his greater

or lesser success technically, and how further to improve his powers of Expression. The Teacher will find it useful at every step; and finally the Critic can find in it a basis for his technical opinions.

This work may presently be followed by an extra Part— Part V, giving certain exercises for acquiring Muscular-discrimination, which have been found useful in direct teaching.

Coming now to the end of the years of labour expended on this little volume, the late Professor Tyndall's words recur

√H PREFACE.

Edinburgh, and others.

to me: "The ease with which an essay is read, is often a measure of the laboriousness with which it has been written;" and in concluding, I can only express the hope that my readers may find some measure of correspondence between my labor; in this instance, and its result!

labour in this instance, and its result!

I must also here take the opportunity of thanking the many kind friends who have encouraged me in my self-imposed task, and to acknowledge the valuable help given me in the revision of the proofs, etc., by Mrs. Kennedy-Fraser, of

TORIAS MATTERAY

RECOMMENDATION.

In studying this work, each of the four Parts should be taken in the following order:

I. The Preamble to each Part

II. The Contents of each chapter.

III. The Summary of each chapter.

IV. The Text of each chapter, with re-study of the Recapitulatories.
 V. The Recapitulatory or Summary of each Part, to con-

centrate the knowledge acquired.

VI. The student should afterwards constantly refer to the
Recapitulatories, whenever he perceives technical difficulties
between himself and his interpretative intentions.

The reader may here be warned against a mistake often made, viz: the assumption, that an author must needs be in the wrong, because a reader fails to understand the facts dealt with!

Granted, that it is swrong to accept any teachings unless one's reason is convinced of their truth, nevertheless it is still more deeply wrong, to be convinced that such teachings are untrue, because they happen, perhaps, to be in complete opposition to doctrines faithfully dung to for years! Only by a rigid analysis of facts can we hope to eliminate untruth, and the author begs for such test, convinced as he is that the facts here stated become only the clearer, the more they are subjected to examination.

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PART I .- INTRODUCTORY.

CHAPTER I

PREAMBLE.

PAGE The absurdity of attempting to teach Planoforte Playing, without teaching the Elements of "Touch " .- Comparison of Empiric with Rational. or Direct, methods of teaching.-Practice unprofitable, unless it tends towards the agresiation of Variety in Toyob, through the formation of correct habits.-Only by a preliminary practical understanding of the Laws of Tone-production can this be ensured.-Such understanding insufficient by itself, the rules of procedure must be fixed into Mental-Muscular Habit.-The form of Attention a fully-trained Artist gives during the act of performance, must hence widely differ from that required from a Learner,-Comparison of the Accidental with the Rational methods of attaining Touch,-The Highly-talented may happen to discover correct forms of tone-production, the Less-talented will probably fail.-Tone-production discovered by accident is easily forgotten; whereas, this is not likely, once the facts are understood .-The rational method of acquiring Tone-production premises knowledge of the laws that govern it. The formation of correct habits of Touch is ensured, when we understand what Treatment the Key requires for each different kind of sound, and the nature of the Muscular-Conditions by means of which such Key-treatment can be fulfilled.-Three stages of acquaintanceship are possible with regard to Tone-production, viz : (a) Ability to obtain the effects from the instrument, while ignorant of the processes adopted ; (b) Understanding the nature of these processes, how key and limb have to be treated for each effect; (c) Perception of the reason for such treatCONTENTS.

CHAPTER II.

THE PROBLEM OF PLANOFORTE TRAINING.

Successful Performance consists in the combination of two distinct processes: the mental act of Musical Perception, and the physical act leading to its Execution.—The first process implies Musicianship; the second, Executantship,-Neither avails, unless Attention is forthcoming from both sides during the set of performance.—Musicianship has a dual aspect : the Emotional, and the Intellectual ; both sides must be trained .- Emotional training permits us to feel Music; Intellectual training permits us to see the Musical Shapes through which Feeling is expressed.—Executantship similarly has a dual aspect; one. implying Artistic Judgment, and the other, implying Command over the Art of Tone-Production.-Artistic-judgment comprises: (a) Familiarity with the possible Instrumental effects; (b) Judgment, as to their appropriate Application : and (c) Keenness of Pulsational-Sense, of percention of Time-large.—Command over Tone-Production involves special training for the particular instrument; it implies Ability to draw from it every effect dictated by our Musicianship, and our Artistic-sense

CHAPTER III.

THE PROBLEM OF EDUCATION IN THE ART OF TONE-PRODUCTION.

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CHAPTER V.

THE FINAL PROBLEM: THE UNION OF EXECUTION WITH CONCEPTION.

The completion of the act of Tone-production arises at a definite point in Key-descent, and at a definite moment of Time ; herein lies the means of Union .- This Union is accomplished, by timing a muscularact, of requisite intensity, to culminate the mechanical operation upon the key in absolute correspondence with the degree and time which our concention of the Music demands for each note. - Execution fulfils Conception, when Key-arrival "at Sound" corresponds with the musically-intended moment of tone-excitation. -Only through the Ear can we be promptly enough notified of the moment when the act of "Touch" is consummated : the moment of transition from Silence to Sound.-Alertness of Ear, hence, the final and most important problem of Executive-education.-Final definition of the Four Elements which together constitute the Act of Attention required in performance. - Warning not to forget the ultimate Object in endeavouring to fulfil the Means .- Even Attention itself must not be given for its own sake.--In performance, our consciousness must always be a supreme desire to perceive Music, for the sake of communicating it . 30 rviii CONTENTS.

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CHAPTER VII

PREAMBLE: THE MAIN INSTRUMENTAL PACIS.

The Pianoforte consists of two distinct portions, the instrument proper, and the set of machines provided to excite it into sound .- The Sounding-board with its strings forms the instrument proper.-The Key with all its appurtenances forms the exciting Tool This only serves to transmit Speed to the string .- Sound can only be excited by giving Motion to the Key, nothing else forms Tone-production.—The application of Energy must be so Timed during key-descent, as to culminate coincidently with the moment that tone begins to appear .--Hitting or Striking the key is as fallacious as Pressing it upon its bed. -We must realise the key's weight and resistance through the fingertip, and must overcome this resistance so as to aim the hammer-end of the key against the string.—Thus used, the key forms but a mechanical elongation of the finger. The act of siming involved in creating String-speed by means of the hammer-end, includes three points: (a) the full key-speed intended must be reached as the sound arises : (b) the Energy applied must cease at that moment; (c) the

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manner of its application must be determined-suddenly applied energy creates " brilliant" tone, harsh and non-carrying; gradually applied energy creates "sympathetic" tone, singing and carrying .-The first lesson of key-treatment is, that every note must be musically intended as to Time and Tone ; the second lesson is, that the culmination of each key-descent must be made to coincide with such intention .

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CHAPTER IX

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The physical nature of Sound -- Concussions travel through the sir as areas of alternate compression and rarefaction,-We are unable to identify air-concussions individually when repeated more frequently than about sixteen per second .- Beyond that speed they blur into a continuous ear-impression.-The sensation of Noise arises when the ear-impression is derived from an irregular sequence of impacts. - We hear a Musical-note when the continuous enr-impression arises from a regular sequence of impacts -The Pitch of a note depends on the compopent number of impacts that form such ear-impression; the ear counts these component impacts and delivers the result as a musicalsensation . the higher the number, the higher the note,-Loudness depends on the intensity of the individual air-disturbances, the more violent the vibrations the louder is the sound.—A sound wave reaching ne may be simple in its structure, or compound.—Thence arises the sensation of difference in the Quality of the sound, a powerful means of expression.

CHAPTER X.

THE STRING, ITS REHAVIOUR DURING THE VARIOUS FORMS OF TONE-PRO-DUCTION.

We create sound from the Pianoforte by causing a String or set of strings to move.-The string, in moving, beats the air, and is said to vibrate. -The length, tension and thickness of the string determines how often per second it will be compelled to complete its vibration.—The actual Speed with which the string moves must not be confused with this rate of vibration. - The sounding-board, owing to its large surface. magnifies the effect of the string-movements for our ear.—The string is set in motion by the hammer reaching it, and slightly driving it out of its place of rest. - The hammer shares its speed and momentum with the string during this moment of contact. - The string is then left free to continue in gradually decreasing movement, unless checked by the damner's descent.-The get of tone-production cesses with the first outward swing of the string.-Each act of tone-production is therefore of exceedingly short duration, never taking longer than it does in the shortest Staccato. - It is quite distinct from the act of retaining the Key depressed, whence arises Tenuto and Legato. - Loudness depends upon the extent of ground covered by the string during each vibration.-The string's vibrations are necessarily completed during the same period of time, whether these vibrations are ample or small in extent: the string must bence be made to move faster for a loud note than for a soft note. The Quality of the sound depends upon the manner in which the string is reached. -- Sudden application of energy causes the harsher harmonics of the string to appear, whereas gradual application of energy causes the string movements to be simpler in character, and therefore more beautiful, pleasant, and carrying in toneresult. .

CHAPTER XI

THE KEY—THE STRING-MOVING IMPLEMENT—ITS BEHAVIOUR AND REQUIRE-MENTS DURING THE ACT OF TONE-PRODUCTION.

The key enables us to propel the String into great speed.—It is a machine complete for each note.—The term Key here includes the whole leverage—speed, with all its attached contrivances.—Weight and muscular, energy have to be brought to bear upon our end of this lever; they are translated by it into Speed at the hammer-end.—The key considered as a mechanical continuation of our finger—all application α_c

energy must be fulfilled before the key-descent culminates in sound, since the hammer then slips off the end of the hopper. - The laws of keymovement.-We can rest upon the key up to certain point of heaviness without its giving way; slightly more weight than that causes the key to give way at its softest; still greater weight and energy are needed to induce tone louder than pp.-The faliacies of Kev-striking and Key-bed squeezing.-Key-speed can be induced Suddenly or Gradually : illustration of the difference -The more gradually keyspeed is induced the more heartiful is the tone-character - Tenuta arises when the weight that just suffices to bear the key down, is permitted to continue on it beyond the moment that tone-emission begins. - Leggto arises when such Tenuto-causing weight is transferred from key to key .- Super-Legato, - Stassato arises when all weight and energy bearing upon the key is accurately and completely essed the moment that tone begins : the key is thus left free to rebound even with the finger lying thereon.-No force greater than is needed to prevent such rebound (in Tenuto and Legato) should ever he nermitted to reach the key-bed, except momentarily in an extreme form of Staccato. - Summary. - Recapitulatory, and Conclusions drawn from

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PART III.—KEY-TREATMENT FROM ITS MUSCU-LAR ASPECT.

CHAPTER XIL

PREAMBLE: SYNOPSIS OF THE MAIN MUSCULAR PACTS.

Muscular Condition is by far the most important problem to be dealt with in considering the set of Touch.—The eye here often proves misleading, as the visible movements accompanying Touch give but little clue to the actual muscular processes of activity and inactivity, through which, alone, we can influence the key.—The muscular-components are xxii contents.

three in number : (1) Finger down-exertion, (2) Hand down-exertion, and (3). Arm-weight, occasionally supplemented by shoulder-weight, -It is owing to the great number of combinations these offer us, that Variety in touch (and Expression) becomes possible. Two apparently antagonistic forces arise from the combination of these three components (or ingredients) of Touch, which meet at the Wrist-joint : where a down-stress is produced by the force derived from LAPSE of armsupport, and where an upport stress is produced by the exertions of the Hand and Fingers reacting from the keys.-Since the latter exertions are the main ones employed to induce the act of key-descent, it follows, that the sensation of work done during key-descent must be felt to be upwards; upwards by reaction (or recoil) from the key against the Knuckle, and again murrards against the Wrist, and even in extreme cases against the Shoulder.-Touch can therefore be defined as an act of Levering Weight upon the key during the latter's descent,-All exertions employed at the Pianoforte must exhibit absolute freedom. so far as possible; however vigorously we may wish to urge one set of muscles into activity, we must not permit this to influence the opposite set into activity.-- Movement must appear in some portion of the superimposed limb when a key gives way; this may take the form of either Arm-movement, Hand-movement or Finger-mowment.-Which of these three movements ensues, depends on the relative balance existing between the three muscular-components during key-depression, -Arm-touch arises, when the arm-weight released exactly balances the exertion of the other two components during key-descent: Hand-touch (Wrist-touch) arises when hand-exertion is slightly in excess of the other two components; while Fingertouch arises when that component is slightly in excess.-Moreover. we have the option of not applying all three components against the key, simultaneously.-Owing to this option, we are able to provide forms of Technique suitable for ponderous passages and agile passages, respectively,-Arillty depends muscularly on the careful elimination of all arm-exertion (and even Weight) for the time.--We must in such case rely almost exclusively on finger and hand exertions; and must in extreme cases of Agility, even restrict ourselves to the unaided exertion of the finger. - In both the latter cases, the arm "floats" over the key-board, supported by its own muscles.-Three principles of muscular combination are thence deduced, which are so important as to deserve the title, Species .- The first Species of Touchconstruction depends on finger-exertion alone, with passive hand and self-supported arm: permits fullest degrees of Agility, but restricts Tone-variety to the narrowest limits.-The second Species gives handexertion behind that of the finger, while the arm remains self-supCONTENTS. XXIII

ported; permits greater variety of tone-quantity, while slightly reducing Agility-power. - The third Species gives arm-weight (individually released for each sound) in addition to the other two components: while considerably hampering Agility, this species offers the fullest variety not only of tone-amount, but of quality.- Beauty of quality in any tone above a piano is only attainable under this last Species .--Contrasts in quality depend on the ontion we have in this third species. of initiating (or "willing") the muscular-act into operation either (a) by Weight-release, or (b) by Muscular-exertion (of the finger and hand); the remaining components participating in both cases, but doing so in automatic response, either (a) to such willed Release, or (b) to such willed Exertion. - The tendency is towards the "singing" (or "sympathetic") tone-character, when this initiatory-prompting is by Release of arm-weight : and the tendency is towards brilliancy and oven harshness, when this Initiative dates from finger and hand Exertion. - The two forms of key-attack thus obtained (i.e., (a) Weighttouch, and (b) Muscular-touch) are so important in their distinctions. as to deserve the name of Sub-genera.—These distinctive tendencies (toward singing and brilliant qualities, respectively) are materially enhanced by the two opposite modes of finger-use available, with their correlated opposite conditions of the Upper-arm.—The "Flat-fingerattitude" reduces the whole limb to its most elastic condition; its dinging action upon the key demands a corresponding release of the Upper-arm or Elbow, and it thus furthers gradual key-attack, and has been recognized as "pressure-touch" or "melody-touch."-The "Bent-finger-attitude," on the contrary, reduces the elasticity of the finger, hand and arm; and while the thrusting action of the finger here demands a forward tendency of the Upper-arm and Elbow, it thus furthers sudden key-attack, and has been recognized as "hammer-touch" or "passage-touch."-To obtain Tone-beauty in its fullest measure, we must combine the "Flat-finger" attitude with Weighttouch, unalloyed .- To enable us accurately to obtain the musicallydesired tone from the muscular-operation intended to produce it, we must learn to "AIM" this operation during key-descent; we must learn to direct it so that it may colminate and cease at the very moment that Production ceases, the moment when Sound-emission commences.-All force applied to induce key-descent must cease at that moment, whether derived from Weight-release, or from Muscular-exertion. -We can only be apprised with sufficient directness of the moment when this culmination and cessation is demanded, by listening-for the moment of sound-beginning.-The result taus obtained is Staccaro, since the key is here left free to rebound .- To obtain Tentro, we must rest continuously upon the key-board with

PAGE sufficient weight, to compel the finger and hand slightly to continue their work upon the key beyond the moment of sound-emission .-Such "Resting" is a process quite distinct and independent from the one that induces key-descent.—Such Tenuto-inducing Resting should. moreover, he no heavier than will just suffice to overbalance the key into descent.--LEGATO is obtained by the intervention of successive fingers during the continuance of such tenuto-inducing Resting .--The Resting is in this case transferred from key to key by the successize longe in each successive finger's weight-supporting exertion --The conception of all Touch moreover implies some form of Resting. and all Touch is therefore dual.-It implies (1) an act (the "Addedimpetus") individually directed against each key to induce its depression, and (2), an act of Resting, continuous during each phrase, and sufficiently cumbrous in Tenuto and Legato to retain the keys depressed, and light enough in Staccato age to influence the key into descent -All touch is thus commound in its nature : the only exception is the absolute pianissimo, when this is Tenuto or Legato .- This is the only form of Simple-touch; since the Resting itself here suffices to produce the required tone, as well as the effect of tenuto or legato. -Rotary Adjustments of the Fore-arm conditions are important; they greatly influence the extreme fingers at the two opposite sides of the Hand : these fingers are thus rendered equally available for strong or light action against the key: this furthers not only evenness of touch. but also the individualization of Melody notes from accompaniment, -Horizontal (lateral) movements of the Hand and Wrist are required to enable us to connect succeeding fingering-positions in unbroken sequence -We also require side to side movements of the fingers themselves, to bring these over the required notes; and for the same purpose, horizontal movements of the Fore-arm alone, or in combination with the Upper-arm: also slight vertical-movements of the Wrist-joint, to enable us alternately to reach black and white keys in ociave passages, without disturbing the Elbow . . 101

CHAPTER XIII.

THE LINE REPWEEN THE AND MINITE OFF SENIE OF THE DESIGNATION

Each difference in sound-kind, exacts a difference in our application of energy to the key; we therefore need to be constantly reminded how much energy is required by the key, to insure certainty of execution and accuracy, artistically—The key itself warms us of its requirements, if we constantly useful the resistance it offers, before and during depression, since such resistance varies with each key, and the CONTENTS. XXV

use it is put to.-Our "Resistance-sense" (the muscular-sense and its cooperatives) can alone transmit this information to us.—Such Resistance-sense hence forms the LINK between the insnimate keyboard and our living muscles.-So intimate may this union become by this means, that the key will seem to be a physical-continuation of our finger itself.—The condition of our muscles must arise in strict response to the key s felt resistance.—Muscular-sensationarises purely from resistance onnosed to muscular-exertion. -- Even the slight muscuiar-exertion of the finger that supports the loose-lying hand upon the un-depressed key, is ample to excite the sensation.—A slight wedging of the fingers between hand and key renders the sensation more pronounced.—We must not mistake the mere sensation of Touch (or Contact) for the required sensation of Resistance.-The fact of our thus watching Key-resistance, also induces us to attend musically; for we cannot attend to the key, and choose what to do with it, and when to do it, without constantly referring to our musi-

CHAPTER XIV.

On rey-contact:—the nature of the impact of the finger against the key.

Hitting the key has been found equally pernicious, whether regarded from the instrumental or the muscular aspect, since it precludes our employing the "Resistance sense."-The finger-tip must therefore reach the key with no greater force than the key will bear without being thereby deflected, if Beauty and Accuracy of tone are required. -This will enable us to "take hold of and weigh the key, before suring it. The preliminary centle fall of the limb upon the key. should be as for removed from a muscular exertion as nossible The process of pressing the key into movement (Tone-production) only commences after we have reached the key-surface.—This latter process need not be senerate from the preliminary one: for the comparatively slow preparatory descent upon the key may be immediately followed by the act of key-depression itself.—In this case there will be an unbroken descent of the limb (even from a well-raised position) down to the place in key-descent where sound arises; the latter part of the descent being however far speedler than the first part .- Or, contact with the key may instead be made some time before the key's depression is musically due; several fingers may thus be "ready" in certain swift passages.—An instructive lesson in nonhitting.-The finger, although reaching the key without actual blow,

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can nevertheless act against it either suddenly or gradually.-This difference depends on the muscular-condition of the arm, hand, and finger, discussed later.—Approximation towards key-attack by blow, nermissible for the harsher sound-kinds.-The mistake of employing barsh sounds under the impression that they are effective : such karsh sounds, although polsy close by, do not carry in the Concert-room .--Key-contact and the subsequent key-descent constantly require adjustment to the particular needs of each instrument.-A heavily felted hammer requires far more "driving" in brilliant passages than does a harder one.-The harder hammer permits far greater range of tonequality: but the elasticity required for the more sympathetic effects must in this instance he provided by the player's muscles, operating under the requisite conditions .- Movements preceding key-depression should be as ample as convenience allows.—Exaggerated importance must not be attached to such preliminary lifting, otherwise stiffness and worse will ensue.-The true object in well-lifting a limb, is not to enable one to hit harder, but that we may reach and move the key with more ease and freedom; and so that the individual fingers may be better discriminated in finger-passages. - Rather than allow oneself to think of the actual lifting-process, one should think of "playing from a (moderate) distance."-Ample movements, when possible, more healthy for the muscles concerned.-More appropriate for slow passages than for quick ones .- Two contradictory fallacies have arisen from (a) the desirability of giving ample preliminary movements, and (b), the necessity of determining the "giving way point" of the key; hasty generalizations having produced the doctrine of exaggerated limb-raising, in one case, and the fetish of never quitting the keyboard, in the other case,-Reconciliation of these two "Schools" found in the basis of (nerverted) truth underlying both fallacies --Accuracy in expressing ourselves musically is found to depend, in

CHAPTER XV.

THE TWO CONCEPTS AND ACTS, OF "RESITING" AND "ADDED-IMPETUS."

It is necessary to possess clear and definite general concepts of Touch.

Touch consists of two main concepts and acts; (a) that of Resting
upon the keys, and (a) that of Key-defection, or the Added-impetum.

—Touch is interfector adm in its nature.—Grounds upon which the
conception of Touch to based.—The muscular consideration of Touch
touch and the contract of t

DIMP operations against the key-board, excepting in absolute pp, the "weighed" form of pp-tenuto or legato; and Secondly; that these separate muscular-acts are accompanied by a continuous act of light Resting, continuous for each phrase, but not heavy enough in Starcato to cause down-retention of the keys,-All touches (except the ppp) consist therefore of a series of discontinuous operations against the key-board to form the tone, in combination with a continuous one, a sub-stratum of Resting : the former determining the Tone-kind, and the latter determining its Duration.-The reason why so many fail to discover that the act of tone-production is dis-continuous and ouite a short-lived operation, is, that quick passages and legate passages present a continuous effect to the ear, which is here misleading --Since all touches are compound (excepting that solitary exception the ppp-ten, or leg.), it follows, that Purpose in performance must be so directed, as to insure the resting being real and of the required kind. and also to insure the Added-impetus being of the required kind, and that the latter is moreover accurately timed to culminate and sease with its consummation in Sound.—This consummation forms the Deed, itself, of tone-production.—" Aiming" at the Pianoforte hence means, that we must finish each key-descent at the moment that the sound is musically due; thus compelling the actual production of the sound to coincide with the pre-imagined Time-place and Tone-kind. -It follows, that the muscular act of tone production must be commenced before its completion is musically due. - Recapitulatory . . . 135

CHAPTER XVI.

THE NATURE OF THE LIMBS EMPLOYED, AND THEIR MUSCULAR EQUIPMENT.

The Upper-arm, Fore-arm, Hand and Flager form four separate levera.— Each lever is individually provided with muscles, and can therefore be placed in a state of action or function independently or conjointly with the others.—The muscles that provide the energy, we not necesnarily found on the same part of the limb they arere to energize downwards, or form after to det. I have had an similar facilities: the fore-serm and upper-arm likewise.—The fore-arm can also be rotical, either by exertion or lapsor of exercitor; ins condition in this respect has far-reaching influences.—Botation of the upper-arm session that hading of "sight.—The fingers can be applied it are opposite Astitude; the Threating for Beatty satistice, and the Clinging for day attitude is but cashifical, when the future is which a statistical is but cashifical, when the future is well related; in which CONTENTS.

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case the Threating-finger starts from a well-corred position, whereas the Cilingin-finger starts from an insensitivity position.—Beddes having the power to seeve such part of the whole limb, individually, having the power to seeve such part of the whole limb, harder than the product of the product of the limb.—Amongsite the liddles attemes these produced, are found the most important sections and in-actions required in playing.—These was everval causes that may preserve strills movement from satisfig from muscular-exertion, bestedded and otherwise.—required one, straints or even rigidity superverse.—All Stiffness of Finger and Wists can under normal conditions be directly tranced to such faulty Muscules-condition.—Base in Technique and Expression hence demands as a first law, that we must at completely as possible and the production.—Partie of the conduction and the production.—Partie of the conduction and the production.—Partie rate of the conduction and the production.—Partie rate for each partie of the conduction and the production.—Partie rate for each partie of the conduction and the production.—Partie rate for each partie of the conduction and the production.—Partie rate for each partie of the conduction and the production.—Partie rate for each partie and the production and the production.—Partie rate for each partie of the conduction and the production.—Partie rate for each partie of the conduction and the partie of the conduction.—Partie rate for each partie of the conduction and the parties are the exercise and the parties are the conduction.—Parties of the conduction and the parties are the description and the parties are the conduction.—Parties of the conduction and the parties are the description and the parties are the parties are the description and the parties are the parties

CHAPTER XVII.

THE MUSCULAR ACTIONS AND INACTIONS CONCERNED IN THE ACT OF TOUCH.

All good touch implies Weight levered upon and against the key during its descent, by means of the Finger and Hand.—The weight is that of the Arm, sometimes supplemented by Shoulder-weight, and even Body-weight .- All exertion is amountly by recoil unwards against the Knuckle against the Wrist and the Shoulder when necessary : the Basis for this Exertion is the weight of the Arm, and even that of the Body.-Although Body-weight is thus ultimately available. Bodydown-force must never be substituted: the body must be nurely passive.—The sensation accompanying key-depression is invariably upwards, a sensation of stepping-up on to the keys .- The reasons for this.-The three main muscular components of Touch: Finger-exertion. Hand-exertion, and Arm-weight with its cooperatives.-The three main principles of combination available of these, forming the three Species of Touch-construction; to be dealt with in Chap, XIX. -Arm-weight available in two distinct forms: either passive or active. -In the first case the arm is fully self-supported: in the second case it is more or less released during the set of Touch .- Two distinct sources of Energy must be recognized: (a) the Element of Exertion. that of the finger and hand, and (b), the Element of Weight, that of the Arm, etc.-These two Elements meet at the Wrist-joint: Exertion there hearing appeareds (by reaction from the key) and Weight there bearing downwards (by release). - Quantity of tone depends on the total amount of energy derived from these two sources, and applied during key-depression.-Quality of tone mainly depends on which of these two sources starts the operation of both against the keys, thus forming the distinction between Weight-touch and Muscular-touch,-The tendency is towards beauty of tone when the tone-producing muscular-combination is instituted by Weight: while brilliancy or appressiveness supervenes when the Initiative is by Exertion. - The rationale of this difference. - The two opposite Attitudes of the Finger available, the almoing and the thrusting, with their correlated Upper-arm tendencies. -These modify the contrasts in Tone-quality derivable from difference in the locality of the Initiative.-The clinging (or flat) finger enhances the sympathetic effects. while the thrusting (or best) finger assists brilliance,-The two opposite kinds of Technique thus derived.—The fist finger, and its more or less loose-hanging arm; and the bent-finger, with its more or less forward-supported upper arm .- Illustration of the opposite chargeter of the resulting stresses.-The bent-finger unbends towards, and with the key; whereas the flat-finger remains straight, or tends to hend .- The differences in result are owing to contrasts in the elasticity of the limb under the two opposite conditions,-Whichever finger-attitude is employed, the KNUCKLE-PHALANK should invariably he relied upon for most of the work .- The common fault of relying too much upon the front two joints, and its results.-The device of inverting the hand, for the nurnose of acquiring a true notion of the two opposite finger attitudes.-The two rules regarding Touchquality deduced from the foregoing.—The distinctions of movement. respectively termed Finger-touch, Hand-touch, and Arm-touch; by no means the radical distinctions of kind, generally supposed .- Most of the sets of Condition (that form a given tone-character) can be accomnamied ontionally either by Finger, Hand or Arm movements.-The cause is found in one of the touch-components slightly out-balancing the other two.-Arm-touch.-Hand-touch (so-called "Wrist-touch"). -Finger-touch,-The relative sensations of Finger, Hand, and Armtouches .- Arm, Hand and Finger movements, when appropriate .-The speed of the passage is the main cause that determines choice; thus: Arm-movement for slow successions of chords or notes, and for the initial notes of phrases; Hand-movement, when the passage is too quick to admit of arm-movement; and Finger-movement, for passages still faster.-Finger-movement, also employed in the slower, and slowest passages, since Legato can only be obtained by finger-in tervention.-Exceptions to these rules, and combination-movements. -Choice of Muscular-combination more important than choice of Movement. - How Arm-weight is obtained by release of the supporting muscles, ... It should be the whole arm, not the fore-arm only.--Mere movement of the arm, often mistaken for the required release,-The difficulty often experienced in obtaining true release, and the way to overcome this difficulty.-The question of restrained action. -Weight, when employed, should cause at the moment that tone appears: this cessation should not be encompassed by directly "willing" the self-support of the arm into action; on the contrary, it must occur in automatic response to the cessation of support arising at the wrist-joint, through the well-timed cossistion of the fineer and hand-exertions.-The question of Staccato and Legato, examined from the Muscular-aspect.-The mode of obtaining the Staccato (or lighter) form of the Resting .- How the heavier (or Legato) form of the Resting should be obtained.—The transfer of continuous Weight from note to note, its muscular-aspect,-It must occur in automatic response to the well-timed cessation of the finger that last carried the Restine. -The accompanying sensation is passive rather than active -The pianissimo Weight-touch accompanies all Tenuti and Legati, though they be forte.—Rotary-adjustments of the Fore-arm; their influence in forming exempess of touch, and also in enabling notes to be emphasised.—Although mostly invisible, these adjustments may also be permitted to exhibit an actual partial rotation of the Fore-arm, or tilting of the hand.-Such Rotation-touch is often mistermed "Side-stroke." -Its possibilities.-Horizontal (or lateral) adjustments of the Hand and Wrist; required in connecting the various fingering-nositions that form passages beyond the "five-finger" positions.-The sensation of lateral and rotary freedom of the hand at the wrist induces the sensation of always feeling ready for every note; vice tersa, insistance on such sensation will also induce this necessary Freedom. in performance.—The wrist can only be said to be really "free" when it is unrestrained in three directions: laterally, rotarily, and sertically. -Fore-arm-skips, how taken.-Skips by movement of the whole arm -The lateral adjustments of the fingers.-The acquisition of Muscular-discrimination.—Table of the main Muscular-discriminations demonstrated to be necessary.-Recapitulatory . . .

CHAPTER XVIII.

THE THREE MUSCULAR TESTS REQUIRED DURING PRACTICE AND PREFORMANCE.

It has been elicited that Technique primarily depends, muscularly, on Mastery in three respects, viz.: (a) efficiency in Resting, (b) efficiency in aiming and ceasing the energy employed to move the key, and (c) effiCONTENTS. XXXI

ciency in isolating finger-and-hand exertion from the objectionable arm down-exertion .- To insure obedience to these laws, tests are constantly required during Practice and Performance,-The necessity for similar Tests observed in other vocations.—The athlete weight the tool he uses .- We do likewise when we try to judge the weight of any object: we balance it, and in thus freeing our limbs from contrary exertion, are able to fed the exact amount of weight. Similar testing is required unremittingly at the Piano, both from Learner and Adent.—The adept, however, need not display such testing so much as the learner is compelled to do, since the latter has to learn to distinguish between right and wrong by means of such testing. - Closer consideration of the three most insidious faults.-The First Test: to free the hand and finger from "contrary exertion," so that Key-resistance can be tested in the Act of Resting ; (a) an up-and-down swaving movement of the wrist, while the finger-tips sustain a alloht weight on the keys, constant during the process: (b) a rolling and unrolling of the fingers themselves while the weight remains simi. larly unchanged during the Test.-The Second Test: to better our nower of " geming" (and ceasing) the muscular operation against the key: by playing a chord, etc., by "Weight touch" and dropping the Wrist at the very moment that tone arises, while the finger-tine resting on the keys, are nevertheless permitted to rebound with the keys .- The Third Test: to dissociate arm-force from finger-and-hand exertion : (a) playing a short run or arneggio, and driving the Arm off the keyboard at the last note : causing a driven-off accent, by the sharp, jump-like action of the finger and hand against the key-bed; (b) a somewhat similar test, but without the accent in this case, the arm being here instead "floated off."-Respectulatory . .

CHAPTER XIX.

THE THREE SPECIES OF TOUCH-CONSTRUCTION, AND THE ENSUING VARIETIES OF MET-ATTACE.

The importance of correct knowledge and choice is this respect.—Bestuares of the nature of these three Species of Touch-formation.—Be-mission that all these forms of the "Added-Impetes" must columnate and cases as such the moment that two is reached in the operation.—Benindee, how these three Species can be accompanied either by the Shocatto or the Legals form of the Resting.—The Tairled Species of Touch-foresties. (Baretine of Ringer and Man, is conjunction with Touch-outsiders and quantity; also all of from a Morente (Placer.).

Hand or Arm touches); Agility is limited, owing to the rapid reiterations required of alternate release and self-support of the arm. Note showing Glissando to be closely related to ppp-transfer-touch. -The Second Species of Touch-formation : (Finger and Hand exerted. with arm self-supported) permits greater Agility than Species IIL : Tone-quality limited to the muscularly-initiated variety, with its less sympathetic effects, only modifiable by the contrasts between Thrust. ing and Clinging attitudes : Tone-quantity also more limited than in Species III.: while Finger and Hand movements are alone available. -First Species of Touch-formation: (Finger exertion alone, with loose-lying hand and self-supported arm) offers unlimited scope as to Agility (or Velocity); has the drawbacks, that Tone-amount available is very smail, and that variations in Tone-quality are impossible, except for the slight modifications between Thrusting and Clinging -The determining-reasons between choice of "flat" and "bent" finger attitodes.—The immediate cause of the difference between the two fingeractions, found in the condition of the arm : since upper-arm weight cannot be individually lansed beyond a certain speed, forte ressages beyond that speed must be played with supported upper-arm (2nd Species) and with "bent" finger.—The true nature of the muscular difficulties that prevent agility : to overcome them we must be able to provide either 2nd or 1st Species (when necessary in Thrusting, attitude) . i.e. we must be able to provide conjoint exertion of the finger and hand, without this leading to arm down-exertion ; and fingerexertion, even, without this leading to hand-exertion,-The imperative necessity of timing and cessing all tone-productions either as single notes or as groups of notes, not only for the sake of Agility but also for the sake of accuracy in Expression.-Systematic teaching of Muscolar discrimination again proved to be urgent.-General directions as to the appropriate application of the three Touch-formations -The Cantando and Cantabile.-The ever-present question of Staccato v. Legato. - The question of order of Study. - Warning reiterated. that caution is necessary while studying muscular-conditions; we must never forget that our Purpose must ever be : Music. through Keumovement - Recapitulatory - Table, showing relationship between

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CHAPTER XX.

ENUMERATION AND CLASSIFICATION OF TOUCHES.

Necessary brief review of the main muscular-facts and touch-formations.— The main facts: The Resting; the Added-impetus; the three distinct Species of Touch-construction; the two radical touch-distinctions.

Touch-construction, Movement, and the Resting

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tions, Weight-initiated v. Muscularly-initiated; and the distinctions octwoon Clinging and Thrusting attitudes.-The three Species of Touch-construction form the chief basis both for Enumeration and for Classification .- Review of these species and their notentialities .-Classification points:-(A) the difference of Resting, exhibited as between Legato and Staccato: (B) the different aspects of Movement, exhibited as Finser-touch. Hand-touch, and Arm-touch : (C) the different forms of Touch-construction, exhibited under each of these headings :- Division I. STACCATO : (a) Finger-stances, eight distinct kinds; (b) Hand-staccate ("Wrist"-staccate), six distinct kinds; (c) Arm-staccato, four distinct kinds - Division, II. TENUTO or LEGATO (the act of Resting, unassisted, serves as a tone-producing agent for ppp-Tenuto and Legato); (a) Finger-Leggio and Tenuto; ton distinct varieties : (b) Hand (" Wrist") Tenudo, sight distinct varieties : (c) Arm Tenuto, six distinct varieties -49 distinct kinds of touch can thus be formulated; we must, however, nor thus think of them in Practice: we must, instead, first learn them in the guise of the comparatively few fundamental principles of muscular-action and application quoted; must subsequently learn to apply these more and more unconsciously, until Musical-sense at last prompts their application. -The distinctions requiring constant supervision are: (a) Weight g. Muscular touch. (b) Flat a. Rent attitude. (c) Resting at surface or bottom of key-Recapitulatory and Summary.- Table I: Enumeration-summary; Table II; Classification under Legato v. Staccato, and under Movement.-Tanza III : Final Classification, from the Colourist's noint of view, viz . Weight touch c. Muscular-touch, etc .

CHAPTER XXI

RECAPITULATORY OF THE MAIN CONCLUSIONS OF PART III.

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PART IV-" ON POSITION."

CHAPTER XXII.

SYNOPSIS OF THE MAIN ASPECTS OF POSITION.

Correct posture, during rest and movement, follows almost as a necessary consequence when the correct muscular Actions and Inactions are being fulfilled .- The importance of Position has been greatly exagremted .- Forms no guarantee whatever of correct Key-treatment, although ease of posture is helpful in its attainment.—Position not the Cause of good technique, although it may arise as a Result of such --The fallacy of seeking to obtain good technique by insisting on the imitation of posture.—The ground covered by Position.—Variation of Position necessary with each individual.—It has nevertheless some important aspects, where variation from the normal would prove impedimental.—The three points of greatest importance—(a) Position of Shoulder: sufficient distance between it and the keys to enable the arm to be sufficiently unbent, thus rendering the whole of its weight available.-(b) Posture of finger: sufficient preliminary curve when used in thrusting touch, and flatter when used for clinging touch .-- (c) Posture of Wrist or Hand laterally; fingers and hand pointing in some direction as keys, for Five-finger position : turned inwards for single-note Scale, with slight additional lateral movements for Arneggio; and turned outwards, when Double-notes-passages travel outwards.-Subsidiary details: (a) Wrist-level, not too exaggeratedly high or low : (b) Knuckle well away from keys, and not held "in" relatively to the fingers and wrist; (c) the sent, sufficiently distant from instrument, while central and not too high,-Fallacy to consider the reaching of the correct keys nurely as one of the problems of Position since it should mainly depend on the proper fulfillment of the Act of Resting .- The latter, properly executed, causes us to find each key from each preceding one .-- A sequence of notes hence realized as a succession of distances accurately judged from each preceding key .- Position is finally found of importance,

CHAPTER XXIII.

Vertical aspect of Finger-position.—The two distinct positions of the finger, corresponding to the Thrusting and Clinging attitudes of the finger and arm.—More noticeable when the finger is raised, then when it is depressed .- The nail-phalanx shows the difference most: this must be vertical, when the finger is raised previously to the action of thrusting-touch; whereas it may remain flut in clinging touch ---The movement of the finger towards the key can in some measure show us whether the touch-action is good or otherwise; the fault of hitting can thus be detected by the eye . The tin of the finger reaches the key in "bent-finger" touch, while the fleshy part reaches the key in "clinging-touch."—In bent-finger touch, the fingers should be all nearly equally bent, but if the fifth is abnormally short, it may be slightly straighter.-Ample preliminary movement of the finger is healthy, provided there is time for it, and provided it does not lead to stiffness and hitting.—Position of the thumb—corresponds in its differences to those of the fingers in a measure.—The thumb should not be held contracted against the hand, an often-found fault,-Thumb movement arises near the wrist-end of the hund -Fingerposition in Hand-touch.—The fingers should assume their deflected position relatively to the hand, while the hand is rising from the preceding chord or note,-Down-movement of the finger simultaneously with that of the hand, is a combination only rarely required .-Finger-staccato: there are two kinds corresponding to the two stiltudes of the finger and arm, the "thrusting" and the "clinging."-The return-movement differs in correspondence with these attitudes. -In deaf-finger staccato-touch the finger re-seconds into the initial position, whereas in flat-finger staccato-touch the two front phalanges continue their movement descond the moment that tone-emission commences, while the knuckle-phalany rebounds with the key .- Horizon. tal aspect of finger-position.-Varies with each different kind of passage.—Five-finger fingering positions allow the middle-finger and hand to point in the direction of the length of the key .- The places on the key that should be reached by the fingers in such fingering position.—It is a fallacy to suppose that the fingers must reach the keys all in a straight line -With the thumb on the black keys, the edge of the black keys must be considered to form the limit of the key-board,-Single-note Scales and Arneggi require the hand and fingers to noint inward as the normal position, so as to give freedom of movement to the thumb .- In the arpeggio, lateral movements of the hand and wrist are required in addition, to facilitate the extensions of the fingers and thumb .- In double-thirds scales, the hand and fingers are turned in the direction in which the scale is travelling at the time.—In other double-notes passages, lateral movements of the wrist and hand are required in addition,-The curve of the thumb.-Looking down upon the thumb, its nail phalanx should always be in the same line as its key, unless we wish to sound two adjacent notes with it, when it should be at an angle with the keys.-The thumb should therefore assume a convex curve, when it is extended from the hand, as it always should be, unless required under the hand .- The position of each key, should, whenever practicable, be derived from the resition of the preceding key, or keys; and each finger, moreover, should be in position on its key, before the act of key-depression is hegun-two rules that automatically fulfil themselves, provided we insist on due observance of the Act of Resting, in one of its two senects -- Position inside the key, is however of even greater importance than this feeling of each key before key-depression; accuracy of Expression immediately depends on due observance of these rules,— To prevent risk of note-"splitting," we should be careful to try to reach each key in its centre.-Position of the hand and knuckles,-The hand should not slope towards the little-finger, but should be level, excepting when it apparently tilts in the act of Rotation-touch. ... The Knnekies ... Should not be allowed to sink in . they should be kent sufficiently well off the keys, owing to the natural reaction of the fingers against the keys during key-descent.-Relatively to the Wrist, the Knuckle may be either level or somewhat higher .- The actual height varies with the kind of touch used, and it differs with different conformations of hand, and the height of sest adopted -The "knuckle-in" fallacy.-Beginners should at once be taught to recognise, how the knuckle can easily be kept up, if a proper action of the fingers is adopted, and provided down-arm force is eliminated. -Vertical movement of the hand; exhibited as Hand-touch (socalled "Wrist-touch" .- In hand-touch the knuckles rise and fall bodily .- The extent of the movement of the hand need not exceed the depth of the key; and the movement should not be of greater extent than this, in very rapid passages.—In slower passages the hand may rise off the key, and in this instance it is muscularly an advantage to do so,-Excessive raising of the hand in hand-touch is as strongly to be deprecated, as an excessive raising of the fingers in finger-touch: and whatever the amount of raising, it should only be undertaken for the sake of freedom of motion.-The fallacy of considering "Wristtouch" to consist of a throwing-up of the hand. -The position of the wrist vertically.-Its elevation above the key-hoard should arise as the natural consequence of a proper balance between the exertion elements of the finger and hand, and the element of arm-weight .- On the whole, the most natural position of the wrist relatively to the knuckle is about on a level with the latter; but a higher or lower variation of this is admissible, provided there is no exaggratation either way .- In Hand-touch (Wrist-touch) this normal (about level) position is the most natural; but a slightly raised position is found more com-

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fortable for mpid octawe, etc., by many physms.—The fallacious doctries of exaggrantify high wins and low write.—The write highis should way rightly in the case of passages requiring the use of the thims on alternate white and black keys; a slight raining to the white key, and devering free the lack key results en them to reach both, and then obtains what would otherwise have not to reach both, and then obtains what would otherwise have not to reach both, and then obtains what would otherwise have not for the write. Previewed; also the lateral movements of the fores and to passage which returned and upper arm, which bring the flagges over their keys.—Definition movements of the Tunna, respectively in the Soula and the Argoglop movements of the Tunna, respectively in the Soula and the Argoglop movements of the Tunna, respectively in the Soula and the Argoglop movements of the Tunna, respectively in the Soula and the Argoglop movements of the Wints and Hand (railly of the Fore-arm.—Position of the Upper-arm and Elsow—It is the most important low of Peat that that the Soula couls.—Position of the Fore-arm.—Position of the Upper-arm and Elsow—It is the most important low of Peat that that the Soula couls.—Position of the Fore-arm.—Position of the Upper-arm and the souls are employed to enable the arm to be opnosed out abnor into an others angle, the souls are supported to enable the arm to be opnosed out abnorate the order to enable the arm to be opnosed out abnorate in on others angle, our of the souls of the Soula and a second on the prevent of the souls of the Soula and the souls (and the souls) and the souls of the Soula and the souls of the Soula and the Soula and the souls of the Soula and the souls of the Soula and the
available, either (a) almost erect, or (b), leaning forward from the hips
opened-out arm.—Position of chair.—In the centre of the instrument aufficiently removed from it to admit of the opened-out arm, and of
a height that will allow the fore-arm to be about level with the key- surfaces.—Unnecessary movements.—Should be avoided when pos-
sibleIn the learning stage many secondary movements are unavoid-
able so that we may be able to test ourselves for freedom, accuracy of aim, etc.; such movements should, however, be gradually reduced to
the smallest limit compatible with due fulfilment of their purpose,

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PIANOFORTE TONE-PRODUCTION.

PART I.

General Aspect of the Problems of Pianoforte Playing.

CHAPTER I.

PREAMBLE. § 1. The attempt to teach, or to learn the readings of

pieces of Music, before the Means of rendering them has been mastered by the aspirant, is quite as great an absurdity, as endeavouring to insist on the subtle details of the elecution of a poem, while one is as yet unable to pronounce the words of the language in which it is written. Still more absurd is the practice of the teacher-beginner, old or young, who gives Chopin Ballades, and Bestheweir's Monnight Sonata to schoolgirls, as yet incapable of giving a good account of Schumann's "Marry Peasant"!

Surely it is pure folly to attempt to teach pieces, or studies, or even Technical exercises, until at least the actual Elements of the question of Tone-production itself are understood by the pupil,—and master! Such folly shows crass ignorance of the whole problem of Pianoforte Education. Indeed, it does not deserve the name of "teaching," for it is mere dabbling!

§ 2. However, the signs of the times clearly point to the fact, that it is beginning to be generally felt, that the same educational methods should be applied to the Pianoforte, as have long ago been adopted in other branches of Education.

§ 3. Let us consider, then, the difference between the empiric and the rational or "direct" systems of teaching:

and the rational or "avert systems of teaching:

The empiric method of Pianoforte Education consisted in

choosing pieces, studies, and technical-stercises, more or less suitable for the learner, and then leaving him to make tentative efforts to perform these; the comparative failure that resulted from his helpless undirected flounderings, being corrected—as it was supposed, by scolding, bullying, or encouraging him into trying again, according to the temper of the instructor!

A rational scheme of Education, on the contrary, would consist: in analysing the subject to be taught; analysing also the successful doings of successful artists; thence deducing the laws and rules that govern successful performance; and then directly communicating such laws of procedure to the punil, instead of leavine bin to discover them for himself.

This has been done in the study of Language, and to a certain extent in that of Music; for in the one case, the rules of Grammar and of Syntax, in the other case, the rules of Harmony and Composition form (or should form) rules of procedure at the moment acceptable to the Majority. Such formulating of Knowledge has been methodically done in the case of Mathematics, Physics, and the Sciences generally; it there means, formulation of the knowledge so far gained of the immediate Causes that underlie such Effect.

Evidently, teaching, as applied to Science, Harmony, or Language, does not bere signify, that the discovery of the implicated Laws shall be left to each individual learner. On the contrary, the student is in each case informed of the already perceived laws and rules of procedure. Hence, he can in this case, at once "start fair," and can make practical use of such information; and may even go further, and discover fresh truths;—instead of having to experiment for years, or maybe PREAMBLE.

a lifetime, in his endeavours to rediscover for himself facts, already understood by others.

§ 4. Clearly therefore, we cannot even commence really profitable practice at the instrument, until we have attained conscious (or unconscious) sense of the inexorable laws that govern its effects.

Until we have such sense, we shall risk forming wrong habits, which must then be first crushed, before we can hope to make a step forward.

It is the formulation of these Laws of Tone-production, which is attempted in this present work. § 5. It is true, the rules of Grammar, of Harmony, or of

Composition, are found to be of little practical value, until audomaciously employed; i.e.: until we are not only able to act in accordance with such rules, but are able to do so without self-conscious attention to them. This hence involves, that such rules must be made into habits of mind; but this applies equally to Thought and Invention in other forms of human activity.

This subconscious mastery of already-discovered rules and facts, which must precede original thought and invention in the case of the other sciences, certainly applies with equal force to the inexorable Laws (not mere rules) of the art of Tone-production by means of the Pianoforte.

Habits of thought, and of action, must be formed in accordance with such laws, before the knowledge thus gained, can become available for free playing; just as no treatise on Harmony, Grammar, or Science, can lead to results of any real value, until similar habit has been accomplished.

Whereas, the forming of Correct Habits can at once be enforced, when the laws, or at least the rules of procedure, are known.

How requisite, therefore, that these laws—the Elements of Pianoforte playing, should be thoroughly understood !

If correct habits are not at once formed, at least thrice the time will have to be spect. There is the time wasted in fixing the wrong habit; then the time required to weaken that wrong babit to the point of efficement; then, at last, the time needed to form the correct mental-muscular connections.

§ 6. It follows, both with regard to the question of playing generally, and to that of Tone-production in particular, that the Form of Attention required from a fully-trained Artist, must necessarily widely differ from that required of a Student, who is as yet still undergoing the process of learning to attend and to act,-provided he is undergoing that process successfully.

This fact cannot be too strongly insisted upon.

Our calligraphy, for instance, receives no detailed attention, when we have conquered the process of writing: we then merely "wish" a word to appear on the paper, and, lo! our muscles provide the whole of the complex behaviour required. in response to the mere general direction, wish, or thought, given for that word-with all its component letters ;-we no longer have to consider whether it is a hook, an up-stroke, or a down-stroke, that is wanted; habits formed long ago, unconsciously guided by the eye, provide all the complicated movements, in answer to what is hardly even a conscious wish!

But what a different matter, before we had attained such facility! Do we not remember the time, when, as little ones. our pen refused even to make up or down strokes respectably? Did we not then consciously, with all our will and mightwith tongue protruding, from the unwonted mental strugglehave to direct that floundering pen according to that so wellremembered "copy."—which from its very perfection of line and curve, seemed hopelessly beyond imitation?

Do we not find a similar impediment in our Pen-speechand in our Tongue-speech, when we attempt to be fluent in a

Language, only somewhat unfamiliar?

Yes, the act of playing, is a widely different experience from the act of learning to play! Practically everything we learn, has first to be done consciously; and also very often selfconsciously too! Only by habit can we ultimately succeed in "naturally" accomplishing the required actions. The greater the talent, the greater the speed and the less the apparent effort with which we learn, that is all. Playing forms no exception to this universal law.

§ 7. The art of Tone-production itself can be acquired in two quite distinct ways:—The empiric, i.e., hap-hazard way, and the direct way

In the hap-hazard way, we experiment at the key-board until we happen to hit on those particular conditions of yard and muscle, which alone will serve to give us each of the chameleon-like varieties of tone-colour it is possible to obtain from the instrument, and without which, expression remains impossible.

It is possible to succeed in learning in this way; but to do so, we must possess a quite exceptionally good ear for tone-Colour, an ear that will instantly warn us, when we converge towards, or diverge from, the tone-quality desired. . . . We must also be provided with a Musical Instinct sufficiently keen to detect the necessity for tone-subtleties in playing. In addition, we must have a keen musical Memory, to keep these effects before us, otherwise the sound of the wrong tones will assuredly blunt our sense of beauty and variety of tone-colour. and will tend to lessen our desire for improvement in this direction. We must besides have good healthy Muscles that will almost without instruction act "freely," i.e., in definite sets : so that, having accidentally obtained a right sound, we shall be able at will to repeat the desired effect. For this repetition can only be assured, if we have succeeded in mentally noting both the aural effect, and the Muscular-Sensations accompanying the mechanical consummation of the sound; for it is only by having the power to recall these muscular-sensations. that we shall be able to ensure the recurrence of the musical effect

It is obvious then, that to learn tone-production in this way, needs a superlative equipment musically, and physically. Even assuming however that we do possess such exceptional talent, musically, anrally, and muscularly; so far from their correct production being discovered, it may after all take us years before the existence of the complete gamut of tone-possi-

^{14.}c.: Perception of the distinction between Tone-qualities; or "Clangtints," as the late PROFESSOR TENDALL proposed terming them.

bilities is even suspected, and we may altogether fail ever to stumble upon some of the most important or even simplest varieties!

And even then,—how often is the "doing" after all rorgotten! No, to learn in this way, is by no means the best way, even for the gifted! For the ordinary mortal, it is quite an impossible way. Hence arises the fact, that so far, it has been the specially gifted that alone have shown good colourtechnique at the Fanoforte.

The other way of learning, being direct and immediate, is far simpler:—
In this rational form of learning, after Tone-production of

every kind has been analysed, we must first learn to understand the laws that govern Key-Treatment; and we must then learn to understand the nature of the Muscular-acts required from us, to fulfil those key-requirements.¹ Knowine what to do to the key and knowing also how mus-

Anowing was to do to the key, and anowing also now muscularly to consummate such use of the key, we shall then be in a position directly to start forming these acts into habits of muscle and mind. In this way we shall gain a true Technique, in the widest sense of that word. Although this will not allow

• Much of that conflict of opinion, and apparent contradiction, we find between the upholiser of riral "methods" and "systems" of planoforter playing (and of singing i) arises from non-perception of the fast, that a reality great single form of "took or the contradiction of the fast, that a reality great single form of "took" or took-production. On the contrary, we find, that he constantly changes from one tone-kind to another. It is mostly by such mean, indeed, that he is a lab to respect takes subhy-arring mode he percentage of the contract of the

course in the finishment of the contary, having discovered one or other way of effectively using the Finandorte-key, so human-vice, allows himself to be maided into fanorying, that that particular way is the only "right sethlort" and the property of the property of the sethlore where the property of the wild him harrow views; and forces his pupils to perform whole works with our owners and the property of the p

¹ This involves the understanding of some of the descentary facts of playsology, anatomy, and even of pyrology; also a closer understanding of the obvious mechanical laws of action and later-action involved. Such understanding the contract of the contract property of the prop

us to translate into sound, that, which we do not in the first instance musically see; yet it will enable us at least-fally to express such modicum of musical-sense, as we are able to perceive.

In fact, we shall find, that a great deal of bad playing does not arise so much from want of musical taske, or musical playment, as from wrong mental-muscular habits; and that it is these that prevent the expression of sense. Hardly any player, excepting the very greatest, is quite free from such faulty habits.

When such faulty mental-muscular labits are numerous, and are strongly fixed, we have what is practically a "ruined" Piano-voice. Such a case differs however, from the parallel in Singing; for in the latter case the instrument itself may be permanently injured; whilst a cure is always statinable at the Pianoforte; although it is idle to expect it, unless dead-incarnest surcess is forthcoming from both learner and teacher.

 \S 8. Three stages of acquaintanceship with Tone-production are possible : viz.—

a): We may be able to produce any sound we wish from the instrument—sound of any kind, within the limitations of the instrument, and at any speed of succession.

b): Beyond that: we may understand, what are the actions (of key, and muscle) that will effectually lead to such attainment.

c): Still further: we may know why those actions must be so.

= i.e.:--

a). Acquaintanceship, in the first sense, is strictly speaking, a will every possible contrast; as derived from remembrance of the personally-experienced sensations accompanying each kind of effect.

This may serve the Artist well enough; although, even his failures would be less frequent, could be trace effect back to its b): Acquaintanceship, in the second sense, forms practical knowledge of the subject—It signifies, knowledge of the Keytreatment, and of the unuscular actions and inactions that will lead to each desired tone-result. If is the Teacher's domain, as it will enable him to show and describe the means to be adopted to ensure the appearance of each possibility of Contrast. Without such knowledge, he cannot teach at all, in the rational accentation of that work.

o): Acquaintanceship, in the third sense, forms practical Explanation of the facts; knowledge of the immediate causes to which each effect must be traced; knowledge of the Laws on which are based the Bules derived from analysis of successful playing.

Knowledge of the subject, to this intimate extent, almost trenches, it is true, on the domain of the Theorist and Scientist. Nevertheless, it is well for both Teacher and Artist to possess it; for it will serve to give him assurance, that his teachings and doings rest upon ascertained laws; and that he is not perchance following the merely arbitrary fancies of his own brain. He is then also safe-garanded from faling a victim to such fancies, and to the many fallacies by which he is liable to be carried away, without such definite knowledge.

§ 9. The Object of the following work, is, in the first place, to urge a more serious, rational, and direct stady of the art of tone-production, and therefore of PLAUNG generally. In the second place, it is an attempt to provide the Material for such practical study of the problem and its direct teaching. It also proposes to provide some measure of Explanation of the Laws immediately involved, put in as summary a form as is consistent with clearness. It is therefore divided into Parts. The first Part forms a short analysis of the process of Piano-forte Education and Playing; and at the same time attempts to convince the yet unconvinced, of the necessity of the rational study of the art. This part is followed by others, in

'Ultimate "explanation" is of course no more possible in these matters than it is of any of the other every-day facts of existence. The very narrow similations of the human mind surround us with the Unknowable at every turn. which it will be attempted to give the necessary information, in successive and logical steps.

Short and practical directions, as to the various touch-elements follow; also, the exposition of a series of mental-muscular exercises, independent of the key-board,—"Relaxation studies"—by means of which the necessary muscular conditions (visible and invisible) can be most quickly acquired, and subsecuently retained.

I hope to follow this work, with others, dealing more minutely with the processes of Practice, Performance, and Teaching. \$10. Much tautology and repetition, will be found in the

following pages,—and no doubt many other literary sins! As my endeavour is, to form a useful, rather than an ornamental work, I do not hesitate to sacrifice all literary erigencies, whenever my pedagogical experience prompts me to do so, for the sake of the student.

Experiment at the key-board, and away from it, should accompany the reading of the letter-press. This will assist in the understanding of the matter put forward.

CHAPTER II.

THE PROBLEM OF PLANOPORTE TRAINING.

§ 1. Successful Performance, when analysed, is found to resolve itself into the nice combination of two quite distinct processes:

processes:

I. The purely mental process of apprehension and conception
of the Music to be performed; and

II. The mental-muscular process, of communicating such conception to others; this being done through the physical act of

'The term "mental" is here used as signifying "emanating from the Brain." It therefore includes musical emotion and feeling, as well as intellectual perception.

producing the requisite sounds! from the instrument; a physical act consummated through the agency of certain of our limbs against the Pianoforte-key.

Both of these processes must be successful, if consummate performance is to result. The first process implies MUSICAL INSIGHT on the part of the performer,—musicality, musicianship.

The second process implies special Instrumental-Insight and
Attainments on his part; the art of performance proper. EXECUTANTSHIP.

To have something to express, implies imagination, invention. To be able to communicate it, no matter whether in English or in Hindustani, or by means of the Piandorte ivories, implies conquest of "Reinlique" in the real sense of that much-misunderstood and much-abused word. Mere knack in seamering over the key board at a great rate, or playing very loadly or softly at will, is but a very small part of Technique. To have good Technique, means, not only being able to do all means, being able to provide all possible tone effects of which the instrument is capable; and the capacity to apply these in the best of Taste. Technique itself hence implies: knowledge, judgment and imagination; as well as the physical habits that will enable us to obtain from the instrument the tones required to build up the imaginet musical edifice.²

1 By "roquisite sounds" is not meant merely "the right notes," but also the right Tone-haids to form these requisite tone-contrasts by means of which alone, musical sense can be made evident to the listener.

"A performance can only appeal to us, through the medium of Confrast pathrough contrasts of Pitch; of note-combination (harmony); of Time-pulse and its divisions; speed of movement (sumps) of Tone on another under the confrast pathrough the medium.

duration. It is eving to his having the power to choose different degrees and combinations of times, that the real Arrist is able to fifted us.

Like everything site, a performance is necessarily built up of utilisate separate individual sounds, or "notes." Derry one of these necessarily state is distinct influence on the effect of the Whale. Hence, in performance, there is no such thing as a note of no consequence; for the instancental note due to make the property of the performance and the note accordance to the notes accordance to the notes

§ 2. Moreover, it is not enough to be Musicians and Excentuants. It is not enough to have the ability to see musicalssense, and to have ability to exceute it, but we must not forget actually to use both those faculties at the moment of performance. For there is a vast difference between merely hearing, and really titeming. It is the distinction between merely sounding notes automatically, and sounding them with musical Parpose. As performers, it is just as futile to imagine the musical and in view without purposing its fulliment, as it is to purpose the fulfilment of mere sounds, while losing sight of the fact that they should fulfil a Musical Infilia Australia Mills of the fact that they should fulfil a Musical Infilia for Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfil a Musical Mills of the fact that they should fulfill a Musical Mills of the fact that they should fulfill a Musical Mills of the fact that they should fulfill the fact that they should fulfill a Musical Mills of the fact that the fact that they should fulfill the fact that the fact that they should fulfill the fact that the fact that they should fulfill the fact t

In a word, both musical and executive Attention is required. (Vide Note I., Appendix.)

§ 3. We ourselves cannot be conscious of giving such attention at the time, if it be really successfully provided. Obviously, successful attention implies that our whole consciousness—our "whole Body and Soul"—is taken up with musical perception and its translation into actual sound. We therefore cannot also use our consciousness at that moment to analyse that very act.

If, however, we possess the power of mental post-analysis, then we shall be able clearly enough to realise the nature of the attention required from us.

Having realised its nature, we shall then, vice versa, also be able to instruct, stimulate, and compel ourselves and others to give it.¹

exact duration, tone-quantity and quality, that will best fit it to fulfil its mission.

Judgment is hence required for each and every note. We shall see later on that asch judgment can only be derived from perception of the mais; — Pencional perception, and fraidlectual perception. From such perception must date the conscious or un-conacious judgment that every note demands in performance, if it shall properly it into the picture.

"To many Artists, self-sanlyris seems totally denied. Hence, such fail to recognize the prosense of their own acts, both needle or physical. Indeed, once having learnt to act properly, knowledge of the process papers useless to recognize the process papers useless to relate the process of the second papers useless to relate the paper of the process of the process

§ 4. This dual aspect of all Performance applies equally to all the Arts; simple or complex. An act of conception, and an act of execution are always implied: Ability to provide those acts and Will to apply them at the moment.

Definitely to express even the simplest shape, our mind must will the doing; must first successfully grasp it—imagine it, and must then by means of successful mental and physical

technical attainments, express it.

It applies to every word we write, even to every letter forming each word; and it applies to every note we play.' Por instance, if we would delineate on paper, even so simple a shape of definite proportions as a triangle, it is evident that our imagination must first vividly picture the extent of the lines constituting it, and where these lines shall meet, before our executive faculty can begin to draw it. The necessary executive stationness here consist in responsiveness on the part of our muscles to the mandates of our inner sight,—a percention grained through training and experience.

True, we may "let our pencil wander over the paper." But if we really do this without previous meatla picturings, then the result will be mere scribbling. Exacely analogous are the Sound-results arising from indefinitely, inefficiently guided fingers at the Pianoforte; they form mere musical scribbline.

onng. § 5. Here it will be as well at once to endeavour to show what it is that constitutes Definiteness in performance—what it is that constitutes "Grip." (Fide Chap. IF., §§ 10 and 11.)

The same laws apply to musical perception as apply to

by their exhibition of unbounded enthusiasm. Obviously, as we cannot show that which we have not perceived, it follows, that without conscious or unconscious analysis we cannot hope to become cognisant of what there is to teach. And as the self-analysis required must be that of an actual artist, we here

see why really "great teachers" are even trace than great artists. it. a great deal of technique is ultimately provided by automatic, or semi-automatic actions. These have nevertheless to be definitely stimulated. We cannot learn to make even the strokes and hooks, etc., forming one letter, without copious conscious attention directed upon the problem.

"In fact it comes to this, that we have practically to project an imagined shape upon the paper, and to insist upon our "nuscles fulfilling the lines thus imagined. every other kind. All perception, and all knowledge itself, being purely relative, it follows that it is only by Contrast that we can perceive; that it is only through its contrast with something else, that we can become aware of anything.

For instance, we can only realise a solid object, like the surface of a table, by its contrast to the surrounding air. Moreover, both our sense of touch and our sight will only inform us of the Point of Demarcation between solid and air,—it is only the surface we can thus become aware of.

Now, if we wish definitely to perceive even one note, it is obvious that there must also be some such line of demarcation —or surface — which can be appreciated by our Ear.

This we find to be the case. For to the musical ear there is a perfectly definite point, a mentally solid fact realisable; and that is, the point of demarcation between Silence and Sound, when each sound actually commences to issue from the Planeforte. It is just this line of demarcation, this point, this too pre-judge, purpose, and in consequence, definitely to pre-judge purpose, and in consequence, definitely to pre-form any note. (Vide Note II. Assensitiz.)

Notes, thus definitely meant as to time, can then be grouped together, first to form minute Shapes in the way of ideas and notives, then whole phrases; then the smaller and larger sections or contours of a movement; and finally, into a complete and living organism—a Work musical work.

"Shape," in performance, therefore eventually resolves itself into RRYTHO, both in its narrowest, and in its widest sense. The constituent atoms (the single sounds) must, each one, have its definite place in the scheme of the Whole, if that is to be satisfactory. To enable us to succeed in this, the work as a Whole must constantly be kept in mind,—while yet, for the sake of it, carefully placing each and every note at the precise time-gord thus dicisted; and not only that, but at the eract tone-amount—and more important still—at the exact tone-quality thus demanded. Unless this be accomplished, the resulting music-picture can neither be homogeneous, nor perfectly harmonious, nor just in its outlines; while the

expression of the emotional-import underlying these mere shapes (popularly mal-termed "soul") obviously remains quite impossible.

§ 6. The measure of our success then depends absolutely on the degree of strength and perfection of the necessary emotional and intellectual conceptions formed. It also depends upon the accuracy with which our executive ability is able to translate these mental pictures into physical fact.

At first sight, it seems pure supercrogation to have to insist on such self-evident facts. It is however most necessarv to do so, for the grossest misconceptions of the whole problem of pianoforte practice and teaching arise directly from failure to grasp this premise : that the two processes of artistic-perception and of artistic-execution are quite distinct accomplishments; and that therefore, good Execution is by no means a necessary consequence of good musical Perception.

To sum-up: it is clear, that Pianoforte-Education must needs consist of two perfectly distinct branches; a), that we must learn accurately and vividly to use our powers of Perception : and b), that we must learn as accurately to translate such perceptions into actual sound, i.e.:

I.); We need emotional and intellectual training, sufficient to make us Musicians: - and thus enable us to "attend" musically.

II.): We need artistic and physical training, sufficiently to make us Execurants-and thus enable us to "attend" executively.

MUSICIANSHIP:-

§ 7. Both the Musical Imagination and the Judgment must be trained : such musical imaginative-power as we happen to possess, must be trained, to enable us to be vividly impressed by the Beautiful in Music, and to enable us to realise the human emotions that the composer endeavours to convey to us through the medium of music-language. Without such emotional appreciation, all modern music remains a scaled

book.—And Bach and Mozaet are as intensely "modern" in this respect, as is Wagner!

In addition to training in emotional appreciation of music, training is also demanded in the intellectual appreciation of music-Matter itself. It is only by this means that we shall be enabled to perceive the shapes the composer has employed through which to express his feeling.

This involves training that shall enable us to perceive From From in its true sense, not merely in the restricted, narrow and conventional sense, but Form or Shape, from its largest manifestations, down to its minutest details; Bhydim primarily, manifested as this is, in the larger contours of movement as Climax, and through its smaller sections, down to its component phrases and constituent ideas.

It involves, also, training to enable us to understand the material from which these shapes are built up:—the contrasts of Pitch, of Duration, of vertical note-combination (Harmony) and their juxtapositions (harmonic progressions) and the recognition of the ornamentation of these by passing notes and suspensions, etc.

Appreciation of musical Form, Shape, or Rhythm, in this sense, is a purely intellectual act. Education in it, is therefore comparatively easy.

Appreciation of emotion in Music, on the other hand, is a more difficult natter, for it depends not only on appreciation of the Beautiful as Music—on inner "ear," but it depends also on Feeling—in the sense of human sympathy. Education in this direction, though possible, is far more difficult, for the requisite "understanding" can only be obtained by a tunning of the faculty of human insight; through contact with and interest in our fellow-creatures; through the multifarious experiences of a rich like.

¹ A musical building (or Form) if well proportioned both in its largest as in its smallest details, will be perfectly good, even if the particular. *form.* it takes is quite unconventional, and has never before been employed. We must have shapeliness, but it need not be mere copy of the tested and so-ceoted!

Refer to Note VI., Appendiz,

EXECUTANTSHIP :-

§ 8. We must remember that Technical Ability merely signifies: ability fully to communicate to others, that which we do musically see. "Technique" signifies just that; all that, nothing beyond that but also nothing less than that.

Hence, however great our capacity as musicians.—however keen and intimate our perception of musical sense; the power of communicating such perceptions is absolutely limited by our capacity as Executants.

§ 9. The Intellectual interest of Music is made evident in performance, by clearly showing the musical "shapes"—the musical architecture.

musical architecture.

The Emotional effect of Music, on the other hand, mostly

depends upon the use of Tone-Colouring.

Performance cannot be clear unless the musical shapes are

clearly seen and shown; whereas "Feeling" can only be expressed when Tone-colouring is employed to vivify those shapes. This can be intensified by Time-colouring—the Rubato.

By "colouring" is here meant not only contrasts of tone-Amount, but contrasts in that far more important department,

that of Quality.

Evidently it is range of "colouring"—range of contrast in tone-kind, that constitutes the most important item in one's

tone-kind, that constitutes the most important item in one's technical equipment.
The proof of this is: that this very item is the point that

roost distinguishes the Technique (N.E.: the "technique") of a really great performer-artist from that of the less great; for his range of tone-shadings is far greater; his distinction between shadings far more subtle.

This also holds good in all the other arts: in their particular way.2

¹There are some who even deay the very existence of the fact, that variety in Tone-QUAITT can be preduced from the Planoforst I. The explanation is obvious enough. Either, they suffer from a physical disability which prevents their discerning such contrast; or they have never happened to discover the Doing. Possibly, they may never have exer-parameted on an instrument sufficiently good!

*For instance, while Shakespeare is generally acknowledged to be the greatest literary giant, he also displays the largest vocabulary—the largest as-

- § 10. Executantship or Technical-ability, when analysed, resolves again into two very distinct accomplishments :-
- I.): Artistic-Judgment pianistically, including also pulsational-indement.
 - II.): Mastery over THE ART OF TOXE-PRODUCTION
- § 11. The term "ARTISTIC JUDGMENT" as here used implies:-

a): Knowledge of the whole range of instrumental effects and possibilities:

- b): Judgment to enable us to select precisely those instrumental-effects that will most fully convey to the hearer the musical emotions and shapes which our Musical-faculty enables us to see .
- c): Ability accurately to gauge TIME-LAPSE, in the minute apportionments requisite in the passing-by of the tone-picture. This last involves training the Pulsational-sense to a degree of efficiency.
 - § 12. Pulsational-training does not form special training for any particular instrument; manifestly it is needed for every kind of musical performance.
 - It is a training that will enable us vividly to recognise Time-Place in a regular succession of small Time-distances. such as are covered by bars and their divisions: that will enable us accurately to judge the "Time-place" for every note filling up such comparatively gross time-lapses; and will enable us also to realise those larger pulsations of Rhythm built up from the combinations of bars, and even phrases.1

Pulsational-training, it is, that will enable us to watch timenulse as a living fact, when we have once started some particular swing in our mind; thus enabling us to keep such train of Pulse vividly before us, while we proceed to fit our performance into its inexorable Law.

Moreover, it will ultimately enable us to recognise and resortment of word-shadings. In the same way we find that the greater the musical composer, the more complete is his use of the full gamut of harmonic possibilities, the greater the range of his rhythmical contrasts.

1 Vide again Note II., Appendix.

assert such recurrences of Time-division, even when we choose to deviate from their straight path, as in that higher exhibition of Pulse and Rhythm, implied in the RUBATO.

For true Rubato implies that we dare not lose sight of the inexorable Pulse even when we do choose to omit direct

reference to it for a while.

That is: although we may, in obedience to our emotionalsight of the music, elect to make our performance either lag behind or press in advance of the relentless succession of Time-beats, yet we must continue to feel the persistence of this same Pulse, so that we can resume its sequence as if it had been unbroken. Unless we can succeed in this, we shall break instead of "bend" the Time; when the infallible result will be, that all Continuity in the composition under interpretation will be hopelessly broken-up-

Rubato is then, an accomplishment of the pulsational-sense. that enables us to bend the lines of our performance shapefully, while not impairing their continuity ;-a bending, without which truly musical (as the converse to merely mechanical) performance remains unattainable; and without which. all real emotional effect must remain impossible of full realisation

§ 13. The other two items constituting "Artistic Judgment," do however require much special training. Training as distinct from general pulsational training, as it is distinct from that of general musicianship. For we must have special knowledge of all the effects - MEANS OF EXPRESSION, of which the particular instrument is capable: and we must possess the judgment and taste that will enable us to select precisely those means that will best convey our musical sense.

Such training is to be obtained:

a), by listening to the doings of good players, when one has learnt how to "listen":

^{&#}x27;Including its capacity of contrast in every way:—of forte with piano; legato with staccato; "sympathetic" tone-quality with the "hard" variety; Accentuation, both by means of Tone, and by means of Time;—in a word, the whole realm of purasing and "colouring."

- b), by oneself experimenting at the instrument, and profiting from such experiences;
- ing from such experiences;

 c), by the surest, and most direct method, viz., by taking advantage of the guidance of a teacher; always provided, such teacher himself fully possesses not only the necessary knowl-
- edge and experience, but is also able to communicate it.
 § 14. The Art of Tone Production.—Manifestly, our power of
 communicating the vendicta given by our musical feeling and
 knowledge, and by our artistic-judgment, is strictly limited by
 the extent of our power to make the instrument respond to
 our wish with exactitude, and in the end unconsciously.
- In other words: any artistic-judgment, musicianship, or feeling that we may possess, must perforce remain mute, unless we also possess ability to draw the sound-offects, thus dictated, from the instrument; and are able to do so with accuracy and with certainty.

Here we are face to face with a training, special to the particular instrument chosen. It is this special training—this latter section of the Executive side of Playing—the Art of Tone-production at the Pianoforte—the very mass or EXPERS-SION—with which the present work proposes to deal.

- In the next chapter, we will a little more closely consider what is meant by this "Art of Tone-production," and how this art is to be acquired.
- 1 The uncultivated ear often falls to distinguish between good and bad tone-production. There are pleated of minds, otherwise "unsical," who yet seem quite content to sequison in the rawest of tone qualifies, and passive in the production of t
- Good tone-production is not to be measured by mere quantity of sound.

 Mere noise, and Tone of good volume and beauty—and consequent carrying
 power, are two quite distinct things.
- Many a street-singer makes pienty of sound—of a willainous description!
 We sometimes even hear performers in the Concert-room, who sing as execus-

CHAPTER III

THE PROBLEM OF EDUCATION IN THE ART OF TONE-PRODUCTION.

§ 1. No effect can possibly arise from the instrument without a physical cause. Being caused, there must be laws that determine each effect. Every possibility of sound-quantity and quality; and of continuation—of legato and staccato; and every

possibility of speed in note succession—Agility; all must rest on physical facts. Moreover, that these physical facts with regard to the Ker may be fulfilled, again absolutely depends on our employment

moreover, that these physical facts with regard to the Abi may be fulfilled, again absolutely depends on our employment of the requisite muscular Conditions; conditions of activity and of relaxation.

i.e.: When the exact Treatment needed by the key is fulfilled

for each possible sound-effect, then only can each effect result; but these possible different treatments of the key can only be fulfilled by the employment of Muscular-Conditions, each correspondingly different for each sound-kind; muscular-conditions, many of which give no oridence of their existence to the eye. The needs of the key must be fulfilled, but these must be fulfilled by our muscles in the easiest possible way.

Tone-production, in a word, is the art of drawing any kind of sound from the instrument at will, in chameleon-like variety;—any quantity, any quality, momentary or sustained; and it also includes the problem of Agility.

Tone-production is hence a question of Mechanics, Physics, Physiology, and of Psychology too. It is an art that does not rest on mere "rules," mostly at the mercy of taste—like bly, but are nevertheless accepted by a section of the public, owing to the presence of semistically enormous rejeas!

Likewise at the Pianofora, it is not difficult for one gifted with a good "Piano-roles" to stir up the air fand our early with masses of sound of a kind, and also to gain considerable facility in againty, and to do this in spite of a radically wrong "production"; but such insensable cases (or misapplied energy, and misapplication of a good "voice," must not be allowed to confine good "voice," the such as the production of a good "voice," the such as the product of the good good "voice," to succool flowoneauly better than ther could do without it.

those of language, or of harmonic-etiquette: for it rests on physical Laws, inexorable as those of mathematics-

The art of tone-production implies implicit obedience to the laws that govern sound-excitation through movement of the Pianoforte-Key; an Art, not perfect, nor even possible in some directions, unless we are able muscularly to fulfil these key-

needs in the easiest possible way. § 2. The laws of tone-production apply equally to all sorts and conditions of players.

For as tone-production absolutely depends on accurate obedience given to the mechanical, physical, and psychological laws involved, it therefore follows that such laws, being inexorable, apply to all players, no matter how much they may differ in muscular or in musical conformation.

These very laws, indeed, also entail slight modifications of activity and of Position, with different sizes of hand and finger; and differences of size and weight of arm.1

§ 3. The idea that there are "stiff" hands and fingers which have to be ground down to suppleness by interminable exercises, is also mostly based on fallacy; except in those rare cases of incapacity through rheumatism, etc.

"Stiff" wrists, "stiff" fingers, are as a rule, merely the outcome of incorrect muscular action-impeded action. i.e.: Action impeded by the unnecessary, and harmful associated action of the opposite muscles.2 Some people naturally possess muscular Insulation, as it

were. Others will make ten times the necessary effort, even in such familiar actions as raising their hands to their hats!

It is such so-called "stiffness," i.e., restrained-movement and action, that directly prevents many a Student and Artist from attaining good Pianoforte Speech.

1 Correct "position" of the limbs employed is almost a necessary consequence, when the correct conditions of muscle are fulfilled. The converse is however by no means true. For it by no means follows that "correct position" necessarily also entails correct muscular activity and inactivity; although this forms one of the current superstitions (or displacements of cause and effect) with regard to Planoforte-technique!

Sometimes, however, they result from sheer ignorance of the nature of the Rev's mechanism, -and its laws of treatment.

Not only does weak and bad tone result from such bad Production—tone, bad both as to quantity and as to quality but agility, accuracy in legato and staccato, and accuracy even in Time and Rhythm itself, all seem almost impossible of statisment under such conditions. (Yoke \$\$ and \$ C. Ang. IV.)

Whereas, all becomes easy and certain, as soon as the muscular and physical laws involved are strictly obeyed.

§ 4. Those who are naturally gifted with such muscular "insulation," easily acquire facility in that department of Tone-production that gives AGLITY,—"technique" in the popular but false and narrow acceptation of that word.

Such, also easily acquire facility in those other, but far more important departments of "technique," in its proper and fuller sense—facility in providing Tone-Varieties of every kind. Such endowment indeed forms both Talent in tone-produc-

tion, and "Finger-talent;"—an endowment quite distinct however from the one that enables us to attain a really large tone at the Pianoforte, and which latter therefore forms what may be termed a good Pianoforte-Voucs.

We must not forcet that such endowments are moreover

we must not lorges, that such endowments are increover perfectly distinct from a Musical-talent, however often they may be mistaken for such.

It is evident then, that physical endowment for the Pianoforte is as divergent as that for vocal performance, and that at the Pianoforte we may evince a naturally large "voice." This depends on the actual size of the Arm-muscles, etc.,—that is, provided these are thoroughly "healthy"—i.e., easily "insulatable" and easily fully relaxable. For it is the amount of Arm-weight we can set free, that forms the possible extent of our real voice, in "singing" (morquelity, at the Pianoforte.

We have an instance even, in the DELSARTE system of gesture, which evidently rests on the same truth as a basis,

dentify reses on the same truth as a succes,

Really complete relaxation may possibly be physically unstainable, perhaps even understable, pathogically considered, but the term throughly convex, what has prestrictly to be striven for. For it is the completest proble Relaxation of all muscles that should be passere, that forms the real type of the period of the peri

Now a properly produced Voice "carries" well, and sounds faller, than a badly produced one. Precisely analogous is the case at the Pianoforte; and it is astonishing to most people, how large is the compass of contrast of which even the madie Pianoforte-roice is capable, once the problems of correct toneproduction have been mastered.

"Good" tone-production hence signifies: that we do make the best possible use of such "voice" as we may be endowed with; that we succeed in fully employing, and accurately directing it against the kev-board.

§ 5. We learn from all this, that facility and education in the art of tone-production, rest on two distinct kinds of Knowledge and Attainments:—

a), We must understand how to treat the instrument; and b), we must be able to provide the requisite muscular conditions to enable us to fulfil such treatment.

Education in Tone-production hence divides into the two departments:—

I.): Instrumental education, and

II.): Muscular education.

§ 6. We will now consider these two departments in slightly further detail:

INSTRUMENTAL EDUCATION: This implies, that we must learn thoroughly to understand the nature of the instrument, and the conditions under which alone it will respond to our wish.

i.e. We must learn thoroughly to understand what is the nature of the particular treatment the key demands for each and every sound-kind, and shading; since it is alone through such difference in treatment that each difference in Tone can be induced.

§ 7. MUSCULAR EDUCATION: This implies, that we must acquire, and must subsequently form into habit, all those different sets of muscular-conditions (of activity and relaxation) which alone will best enable us to fulfil these differences in key-treatment, essential for the production of each difference

in sound-shading. For we see, that as contrast in sound can only be induced by contrast in key-treatment, therefore, to secure such contrast, the muscular conditions must also in each instance be medified.

Such habits of muscular-combination, must then subsequently be associated mentally with their results in SOUND.

Ultimately this will enable us to provide these muscularconditions automatically—in direct Response to each stimulus from our musical imagination and judgment.

In fact, we cannot be said perfectly to possess "The Art of proportion," until such muscular response is absolutely in accord with every musical wish that we may feel; that is, until Muscle unerringly responds to the promptings of Musical Feelier.

*i.e.: We must first realise (consciously, or unconsciously) how we must emanularly as in order to obtain each possible effect from the instrument, through its keys. Having successfully learnt to provide the muscular conditions that will give the correct key-t-reatment, it still remains necessary to form these muscular-conditions into HaBT.

Habit of this kind, must be so strong, and of such nature, that it will be prompted into action simply by association of ideas; so that the mere imagining of a sound-shading, will automatically prompt its muscular realisation—its rhysical realisation though the key-board.

For we must always remember, that until the requisite muscular-habits are thus formed for each sound-shading, it remains just as Impossible to allow the musically-attistic misd full sway, as it remains impossible to converse freely in a language, the words of which have still to be summoned up by a conscious act of volition.

In fact, that we must not rest, until Preiling is able to prompt section, applies with equal force been, as in other forms of Conduct. For it is Pening plan with equal force been, as in other forms of Conduct. For it is Pening quosation from that greatest of English philosophers, Harsanzer Sversorn, will prove of service in this connection. Penetraling the extraordinate of Preiling in conduct to but it is always the feeling which goes along with their knowledge, or is excelled by it. The term that readlessmess being advances, fully acknowledge or is excelled by it. The term that readlessmess being advances, fully acknowledge of the conduction of the co

and hence the corollary that only by frequent passing of feeling into action, is the tendency to such action strengthened. Just as two ideas often repeated in a certain order, become coherent in that order; and just as massular motions of first difficult to combine properly with one another and the guiding perception of the property with one another and the guiding perceptions.

CHAPTER IV

THE PROBLEM OF MUSCULAR EDUCATION.

- § 1. Training in this latter branch of instrumental education—in the acquisition and application of the requisite Muscular-Conditions, is again a twofold problem: consisting as it does, of two distinct STEPS:—
- Step \dot{I} : We must gain the requisite Mental-Muscular Discrimination.
- i.e.: We must learn mentally to distinguish the muscularconditions that are necessary, from those that impede the desired result in Tone. In a word, we must learn to provide the activities wished for and no others.
- Step II.: We must learn to APPLY these correctly-discriminated Muscular-conditions, to the Key-Board.
- i.e.: We must learn accurately to Time the Commencement, and also the Cossetion of the correct muscular-operations; and we must accurately gauge their degree, according to the "needs of the key."?
- lions, become by practice factio, and at length automatic; so the recurring production of any conduct by its prompting emotion, make that conduct relatively easy. Not by precept, though issued daily; not by example, unless it mornal habit be formed: "And yet this truth, which Mental Science clearly teaches, and which is in harmony with familiar sayings, its trath wholly growned in current clearative accelerations." "The Study of Sociology," pp.
- Practically, even the simplest movement or activity of a limb, needs a complex set of co-ordinated muscular actions and consustions for its fulfilment. What we have to do, its to learn to obtain just the needful and complete muscular processes. This is the interpretation desired for the term, "mental muscular discrimination."
- "To be more explicit.— As regards Step I.). We must lower to destinguish the particular side of set those different modifications of the variance of the set of the set of the particular side of the particular side of the particular side of the set of th

As regards Step II.): We must learn to gauge and time these muscular-ex-

§ 2. We will now consider a little more closely the process of education implied in these two steps.

The first of these two steps, the acquisition of the requisite mental-muscular discriminatory power, dealing as it does with the power of distinguishing between the desirable and unde-

sirable Muscular-conditions, is not really special to the instroment. Most of such requisite discriminatory power can there-

fore primarily be acquired, away from the Pianoforte keyhoard.1

In fact, in many cases, it is a distinct advantage thus to set about its acquisition, since, away from the instrument there is not the same overwhelming association of ideas which recall any WEONG HABITS acquired there; and therefore the im-

pediments to progress are not so great. § 3. The process of acquiring such requisite muscular-discrimination, whether at the key-board or away from it, is one

of ELIMINATION. That is, a process of elimination of the nonrequired activities; a process similar to that by which we acquire the muscular-habits of our daily lives.2

ertions and lapses so that they shall be accurately applied to the purpose in view :-- to the requirements of key-treatment. s.e.:-a): We must learn to time them to COMMENCE upon contact with the key, and not before ; so that there shall be no Waste and In-Accuracy caused by concussion against that surface; b): We must learn to feme them to CEASE the very instant they surface; ny: we must searn to see them to Canadas any very manage any have completed their duties against the key—so that the Energy set free by the muscles shall fulfil its purpose in making Sound only, and shall not instead be wasted (and worse than wasted) against the pads under the key; c); We must learn similarly to gauge and time the before-mentioned horizontal movements of Finger, Hand, and Arm, so that we may with serioisty always find the required notes,—having already learnt to make the requisite movements themselves with perfect case. For the purpose of acquiring these elementary "muscular-discrimina-

from "a set of Relaxation" exercises will be given in Part V; these will cover the whole ground of the special muscular activities and in-activities quired at the Key-board. They can be practised at any old moments during each day, as they require no key-board; familiarity with the needed muscular conditions can thus be both gained and retained, and the muscles kent "in conditions can must be over gament non remained, and one muscues were an form," (*Vide Note III.*, Appendix.*)

2 When we start life, we have hardly any power of muscular-discrimina-

tion. We begin by kicking-out legs and arms, in our efforts to attain some-

^{*} These "Relaxation Studies" have since been published as a separate work by Mesers.

- § 4. It is by such process of mental-muscular elimination,
- a), to distinguish the required exertions of each separate portion of the limbs;
- b), to provide these with perfect freedom, -i.e., with elimination of the opposite muscular activities:
- c), to learn promptly to cease the required exertions; so that we shall, when at the key-board, be able accurately to aim the force set free upon the key, only towards the production of Sound:
- § 5. The muscular activities and in-activities required, moreover produce two distinct classes of effects:
- a): Those that provide actual Movements, and which therefore become Visible; and
 b): Those that produce Stresses and Tensions, without im-
- mediately causing any movement, and which therefore remain quite *Invisible*.

 Of these two classes of effects, by far the most numerous
- Of these two classes of effects, by far the most numerous are those undiscernible by the eye.

thing. It is only by degrees that we learn to diminate leg-movement when we with the more an arm; only after much experimental failure, that we learn sufficiently to eliminate wrong muscular activity, to obtain a single case of the summary of the summary of the summary of the summary learn to guide a spone into our months, and not into our own, or our nurse's eye! Having then learn to distinguish such airrade complex muscular problems, we learn in course of time, even to locate the activity of one finger from the summary of t

at its Rawier! For the delicate shadings of muscular-condition required at the Planoforte remain impossible of attainment, unless each muscular condition can be thus provided absolutely without restrain.

The particular stalent that makes for their quick acquisition, has already been alluded to. (§ 7. Chap. I., also Vide Note IV. Appendix.)

"Many neonle experience year difficulty in thus providing one set of mus-

calar-exertions, while keeping the opposite set passive. As already alluded to, it is just to such impeder muscular-excition, that has to be attributed the common experience of "stiffness," clumsiness and general difficulty of movements so fatal to all playing.

It is indeed to imperfection in this particular kind of muscular Scoregation.

to so more or superfection is man paracolar amount of modellist-representation to which we must often trace that want of Agility,—so often faisely stributed to "insufficient practice"; and to which we must also often trace that lack of Tone, lack of Delkany, and lack of subdety in Tone-Shading—in a word, lack of Expression so is neutralist or revealent.

- § 6. The problem of directly teaching the particular muscular conditions that do provide visible result in the shape of movement, is comparatively simple; description, example, and imitation suffice, provided absolute "freedom" during movement be insisted upon
- § 7. The problem of directly dealing with the Invisible ones, and their omission, is however more difficult; indeed at first sight it would seem almost as difficult as that of directly teaching those required in vocal tone-production.

This, however, is not so. For these invisible activities and relaxations can be described and shown, in the first instance, by permitting movements to result from them; having thus been learnt or taught they can afterwards be applied unthe slightly altered circumstances that prevent their becoming evident to the eve.

§ 8. Once the desired muscular-combinations have been successfully attained, we can proceed to fix them in the memory. This can only be done by taking mental note of the Muscular-Seastained accompanying their application. It is by subsequently recalling such sensations, that we shall be able to re-enact the measular conditions at will; and by doing this with sufficient frequency, we shall be able to form them into Habris. Such habits have subsequently to be applied not only to the instrument, but to Munic itself; so that we can ultimate-muscular-babit with each sound-effect.

For, as has been previously insisted upon, it is only in this way that we shall eventually be able to provide the required tones, in strict response to our musical-judgment—and thus at last enable Feeling, the great prompter, to have full sway.

§ 9. Here is the place, urgenily to warn both Learner, and Teacher, of the great danger there is, of too codewieely thinking of the required muscular-attitude, when endeavouring to alter a muscular-habit at the KNN 20AMD. There is danger, at such times, of dwelling upon such desired muscular-attitude, limb-movement, or mere position, and of coming to look upon these as the Object to be attained; meanwhile forgetting the ultimate object of such muscular-correctness! (Vide also § 7, next Chapter.)

Therefore, whenever we conduct muscular experiments at the Key-board, we must be careful to keep such muscular-conditions in view solely as the Manus to an end. That end is: to MAKE SOUND by means of inducing movement in the Key.— a Sound-excitation, moreover, that must always be definitely TREED; and definitely ganged as to kind. (Vide also § 7, next Chapter, page 34).

§ 10. This now brings us to a closer consideration of that Second Step in muscular-denation—the correct Gauging and Timing of the correctly chosen muscular-conditions. We shall moreover realise, that it is in such Timing that immediately lies the LUKK that unites the purely mental act of musical-determination with the physical act of Tone-pro-

duction.

For we shall see that it is on the ground of Rhythm that they coalesce.

§ 11. As regards Education in this Second Step—the application of the results of muscular-condition to Key-necessities, manifestly, a Key-hoard is here absolutely essential.

It is true, a dumb key-board may quite well serve to teach us, and to enable us to retain, those particular muscular-gaugings that enable us to find the right notes; this being a matter that depends merely on our muscularly gauging with accurathe distances to be traversed on the key-board—through sideto-side movements of Fineer, Hand, and Arm.¹

But beyond that point, a *speaking* key-board becomes imperatively necessary, by which to teach ourselves the HABIT

¹Our EYE can only guide us, in the case of large skips; with plenty of time provided by the composer for taking them. Everything else consists of movement far too swift for the guidance of

the eye to be of any direct use.

The eye can only bein as indirectly; it can only remind us of the actual The eye can only plen by indirectly; it can only remind us of the actual band during their movements. This is plain from the flex, surprising too so many people, that we can equally yeal! "infl" our closes, whether we look at the portion of the key-board in actual use, or instead remind ourselves of the second to be considered to the contract of the con

of accurately Timing and accurately Gauging the degree of those other muscular acts, those that directly make tone.

The reason why this can best be accomplished at the Pianoforte key-board itself is clear enough :--

Since both Time and Degree of the muscular-conditions are determined by, and must hence be gauged by the particular resistance offered by each individual key; and as this resistance differs not only in different instruments, but differs indeed with different keys of the same instrument; and, moreover, as such resistance differs with the SEED at which we endeavour to impel each particular key's descent during a musical performance; if follows: That unless we trivialy ingred! this habit of Attention (and of eventual unconscious Obelience) to the varying necessities of key-resistance, we shall remain but "mechanical" performers; mechanical excentants moreover, without even the element of Certainty to commend us.

CHAPTER V.

THE FINAL PROBLEM: THE UNION OF EXECUTION WITH CONCEPTION.

§ 1. It has been pointed out (§ 5, Chap. II., page 12) that there is but one way by which to attain definiteness in our playing; and that is, by pre-determining the Time-Place of each note by means of our musical consciousness.

¹ Some of the more rough-and-ready Gauging and Timing may if necessary be acquired at a semi-dumb key-hoard, provided it be not allowed to bread carelessness of attention to the Quality in Key-dencest. Much good practice can undoubtedly be obtained there by these who have really mastered Tone-production, and who possess firmly fixed habits in this respect.
Without the use of a wood Planoforts, it is however imnostible either to ac-

quire, or to relatin, those fleer and subtler manipulations of the Key-Descent which are the means of all real beauty and expression in performance. And the more perfect the instrument employed for this purpose, the more profitable will the Practice-boar prove. For the larger and the more subtle the compass of tone-varieties the instrument offers, the more are we likely to be urged to their employment, and the more are we likely to her when we do

Wrong.

Recognition of this fact has been aprly expressed by Eugen D'Albert.

Acoustely to realise this musical wish, it follows: that we must time the tone-production of each desired note, so that it may reach Completion at such pre-determined moment. In other words, it is in this Acoustely Timed application, enhination, and consequent cossistion of the correct muscular-act against each individual key, that lies THE POUT OF UNION between Conception and Execution. This last fact must be thoroughly grasped.

On its conscious (or unconscious) realisation, directly depends "Grip" in performance, Mastery of the subject—Mastery in Practice, Playing, and in Teaching. This point must be insisted upon, even at the risk of tautology.

§ 2. We have seen, that the accurate timing of our muscular operations against the key, signifies: (Chap. IV., § 1, Step II.) that we must not time these either too early, or too long; but that they must colminate at a certain point in key-descent, and must then promptly cease; they being after that moment useless, and worse, as regards the act of sound-makine.

In the culmination and instantaneous cessation of the muscular impetus that provides Key-movement, we have here available an absolutely definite point in the process of tone-production, definite physically and mentally.

Definite, because it represents a definite place in key-descent; again, because at that point, the completion of the tone-production is clearly realisable by our outer ear as the beginning of sound;—and once more, because the point of transition between Silence and Sound is a clearly definite one in the element of Time, and can therefore be purposed in this

respect.

For the particular moment when tone begins to be emitted from the instrument, also forms the conclusion of the act of tone-production; and it is this moment, this definite physical

when, in presenting his portrait to that great master Piano-maker, he wrote:
"Meinen besten Clavier-lehrern und liebsten Freunden, den Bechstein-schen Fitigeln"—"To my best Piano-Teachers and dearest friends, the Bechstein Grands."

fact, that we can seize hold of by the mind, through the ear, if we are careful to be on the alert for it.

Consequently, if we succeed in making this definite physical fact arise in absolute coincidence with the Time-place (and Tone-kind) pre-determined by our musical-consciousness, it follows, that we have then succeeded in physically realising our musical emotion—that we have that moment forced execution to obey conception—for they have coalesced, have united, in thus coincidine.

§ 3. We shall now be able to realise the necessity of the final, and probably most important item, in a Performer's Aural-Education, viz.:

ALERTNESS OF EAR:-

Alertness as to the moment of Time, when sound begins.

For it is only by LISTENING outwardly, that we can guide

or aim that accurate culmination and cessation of the muscular-act, which forms the Union of Tone-production with Conception.

§ 4. In short, and this forms an excellent working definition of the act of Execution: We must learn to be AURALIX on the alort, so that the right musecular-act shall consummate keymovement at the very moment dictated by our musical-consciousness.

FURTHER DEFINITION OF ACT OF PLAYING:-

§ 5. We shall now be in a position to realise, further, that the act of Attention needed in playing, although it seems but a

¹ Alertness in this respect, must not be confused with that other form of etr-alertness, subtlety of discriminatory-power as to tone-kind—kind, as regards quantity, quality, and duration. The importance of this latter form

regators to determine young, and or determine the importance of this inter-form of alertness is obvious enough without further comment.

A strong bias towards giving annal-attention in both these respects, constitutes one of the most necessary sides of the talent that enables a performer-artist to become a possibility.

"Ear" of this kind, is evidently also quite another thing from "ear" in that other sense, that of muscled limginaritemess. It is the latter that makes for invention, for composition; but not necessarily also for performance— In the performer's case it is the outer-car that must imperatively be keen; although its effective employment is neverbeless limited by the extent of his "inner-ear," or limginaritemess, Vidid Appendix, Note IV.

⁹ i.a.: It is only by listening Physically, along with that other Inner-listening or alertness of the imagination, that we can aim the muscular so.

single flash of consciousness, is really a compound act, and that it must embrace two distinct purposes:—

I: The act of judging What each sound effect should be, II: The act of judging the means for its physical fulfilment.

The first implies, that we must purpose to obey the Music; and the second implies, that we must purpose to obey the Piano-key.

We have already seen, that to succeed in this dual set of judgment, we must appeal both Inwards and Outwards; i.e., we must appeal Luwards—to our inner-consciousness of Musical-Necessities. Now we shall discover that these two acts themselves once again segregate, each into two distinct subdivisions of Intelligence; thus proving the Act of Attention in Playing ultimately to consist of four components. For we find: a): that we must mentally try to see Where each note must begin as to Time; and b): what its degree of Importance is in the scheme of the piece—thus determining its tone-shade; energy the key needs, to move it at the required speed, and d): we must through our Outer-Ker watch for the moment in key-descent when cessation of that energy becomes due.

This single thought-flash (volition, or act of consciousness) must hence embrace four points in reality:—Where, and How, each sound must be; Where the key begins (to resist), and Where its movement-possibility ends—in sound.

If but one of the four components of this act of attention is absent, then we have failed to attend properly, and our play-

¹ This may appear very complex at first blash; but in restlify it is no more complex than many area of our fairly lives. Nothing, bothod, this can be discovered to the complex of the many and the complex of the

ing will consequently prove unsatisfactory to that extent.
(Vide Note IV., Appendix.)

The solution of this problem of Attention also forms the means of willing the Union between Execution and Conception; for it means, a determination to be definite; a determination definitely to gim the completion of each note's tone.

production to a pre-determined spot in Time.

Thus making
Co-incident the:

| Time, when sound of a particular shade | [is judged to be due, | Time, when it is physically consummated.]

§ 6. The following little plan sums up this question of "attention," both for Artist and Student, both for Teacher and Critic:

The Act of INTELLIGENCE In Playing, implies:

Attention Invaord—
to enable us to obey Music:
This implies use of our Musical-Imagination so that by perceiving Musical-Emotion and Musical-Shape, we shall be Peel Rey-resistance before and during

able to judge the [descent,
TIME-SPOT and TONE-KIND
due for each sote.

Hear the completion of key-descent.

Or finally, to put the case as a positive direction:

I: We must try to SEE the Buckton, and the Musical-material:—

-the latter being the material-shapes of Time (rhythm) and Tone, through
which the former is exhibited:

and H: We must try to OBTAIN this mentally-pictured Music from the
Keys;

-by employing our knowledge of the requirements of Key-treatment, and our

The latter moreover involves, that we must give:

(a) Muscular-Attention to the key-Resistances, and

[key-descent.]

b) Asrad-Attention to the beginning of each sound—the consummation of

§ 7. A warning is here once again urgently necessary, sim-

ilar to the one on page 29, § 9, Chap. IV. If, in our endeavours to fulfil all the elements that together form successful performance, we permit these *Means*, even for a moment, to become our paramount object and aim, then we shall after all fail to achieve success.

Even the very act of endeavouring to give Attention may cause us to fail! For we may try to "attent" simply for the sake of attending successfully; we may try to give our consciousness to one, or to all of the four points of Attention enumerated, and yet fail to play successfully! Fail we assuredly shall, unless we bear in mind that even Attention to the property of the property of the property of the be given as a consequence of our intense wish and purpose to see Music, so that it shall become living sound.

Here, again, we are face to face with that well known law, that applies with equal force to Playing, as it does to all con-Arts, namely: that the moment we attend to the Means—for the sake of fulfilling these means, that very moment witnesses the collapse of our Art.

That is, all the means enumerated must indeed be fulfilled:

but we cannot ultimately succeed, unless we attend to Music itself as the supreme object to be attained by them. We must be $b \cdot u y e$ motionally and intellectually. We must try to see what phase of emotion each phrase presents, and we must use our intelligence so that we may perceive the musical shapes employed, and so that we may perceive the executive requirements needed for their interpretation. We shall thus be able to secure for seach note-atom its proper place in the musical scheme as a Whole,—and we shall thus be giving expression to Music itself.

The sequence of Cause and Effect, will moreover be synthetically in the reverse order to this summary analysis, when we sit down to play a piece of music:—

For we must not try to play a note until we are ready to

It is of no me remembering: that the keys must be vightly used; nor that "we must muscularly fulfill key-restances at its easiest"; nor that "we must attend to the Key as to the resistance it offers, and to the point in the "we must attack to the key as to the resistance it offers, and to the point in the "we must fulfill these two physical case focusion of the moment in Time, and because of the kind of Time required for each note," as keys as we do kine and the second of the kind of Time required for each note, "as keys as we do with the second of the kind of Time required for each note," as keys as we do when the second of the kind of the Recipion that we protectly, and to which we wish to give expression.

"listen," as the Arisis says; listening here signifying, that we must try to perceive, or see Music. This signifies that we must at that very moment, try to realise what the Music means; what it is; how it feels; how it should sound. "Seeing" music in this sense, is a supremely vital experience; it is something shoulted by vitid.

In short, whenever we sit down at the piano, to play or to practise Music, our motive must never deteriorate into playing for the sake of personally doing well. Our supreme wish must be, to strive to perceive Music; i.e.: we must by to see, rather than try to do.²

§ 8. In a word, the act of Volition in performance, must ultimately centre in a supreme endeavour to feel music sense, so that others may be moved by it. Attention and Execution must be provided only in response to this all-powerful motive, the wish to see and exhibit Music itself.

We shall then find ourselves in harmony with Herbert Spencer's teaching, that "Feeling" is the great motive power of Action," and we shall then prove ourselves not mere Artisans, but true Artists.

¹ Although we may have played a passage a thousand times, yet, the moment we do succeed in actually receiving it, that moment the must becomes a thing absolutely frest and new. Although the purificults experience apart from those, because of in freshoans. The pursage will seen also apart from those, because of the freshoans. The pursage will seen also that very moment, because our brains—our feelings, are vividly awake to the This is the unprosen experience on alm for, each time we endeavour to play

Music. Its attainment—the perception of music, being in the shape of Feeling, will then serve as an omnipotent motive-power for those necessary mental and physical processes of Tone-production that ultimately enable us to communicate the musically Sees, to others.

*We must give ourselves up to the emotions that live behind the dead signs of music-rotation: since it is only to the extent that we allow such human and artistic Emotion to take possession of us, that we can succeed in portraying it;—that is, always provided we do possess the requisite power of Execution.

The moment we permit the "Doing "—our well-Doing, to become the object striven for, that moment we become self-conscious; instead of musicallyconscious; with equally disastrous results here as in our daily lives, when, instead of looking outside of ourselves, we allow our own self-ndvancement to become the prime consideration. (Fills Most V. Appendix)

Vide Note VI., Appendia.

CHAPTER VI.

CONCLUSION AND SUMMARY.

- § 1. We have now indicated what are the elements of Pianofrote playing and education; and also what are the elements of Education in Tone-production. To enable these indications to be of any practical value, it is necessary thoroughly to realise, that each perfection, and each usen of Perfection, should in each individual case, be traced to its in-mediate control. Unless this be done, we shall after all have once the control of the production of the processing of the control of the production of the processing of the production of the control of the production of the processing of the production of the control of the production of the processing of the production of the production of the production of the processing of the production of the production of the production of the processing of the production o
- § 2. It follows, if we would properly practise, play or teach, that we must *localise* each want of perfection, must trace it to its cause amongst those various elements that together form Pianoforte Education and playing.
- i.e.: On realising that the performance of a piece, passage, or even a single note, has proved inadequate, we must analyse the fault; reflection will then enable us to discover its true nature. For instance, we must investigate whether it is lack of musical insight that has caused the lapse, or whether it is simply owing to inefficient attention in this respect; or to lack of understanding of how the key affould be treated, or to lack of understanding of how the key affould be treated, or to instaltention in this respect; or whether faulty musculis habit is the cause; or that inadequate aiming of the testion conditions, resulting from aural or muscular instantiant.
- The fault having thus been "hunted home" and thoroughly located, we shall then be in a position clearly to proint it out, and also directly to proceed to its correction.
- § 3. Now, since we can only learn, or think, one thing at a time, it follows, as a matter of course, that we can only correct one fault at a time.

This fact is indeed one of the most important deductions

forced upon us, by the preceding contemplation of the real constituents of Pianoforte Education. § 4. The ends of Pianoforte Education are hence best at-

tained, not by the interminable and senseless repetition of Pieces, Studies, Scales and Technical exercises, all given with quite hap-hazard tone-production, and misnamed "Practice;" but, on the contrary, by the teacher (or self-teacher) first realising what is the nature of the habits to be acquired.

Possessing the requisite knowledge of what to strive for we shall then begin by essaying to produce correctly one sound at a time, thus obtaining the opportunity to form that habit of mind, that perceives in Kev-treatment during descent, the only possible means of obtaining any desired sound; and the opportunity to form the co-related muscular habits that serve to fulfil such Key-treatment. We shall then proceed to apply tone-production, thus acquired, to the various passage-forms from which Music is built up, and here the practice of Tech-

Wrong muscular habits, and wrong ways of looking at Plano-playing, so often formed during the child-stage, and so difficult to eradicate afterwards, are very generally to be traced directly to this want of localising-power, on the part of the teacher. Instead of being expected to learn one thing at a time, the child is expected to learn musically to speak, read, and even write. all at the same time ! Instead of being first shown how to produce sounds from the instru-

ment, and to recognise these, and to recognise the element of Time in their production : the music-pare is placed before the child's dazed eyes, and it is asked to translate those written signs into sounds, when instead, it is the soundmaking itself and recognition of the sounds made, that should receive the fullest possible attention. The result of this struggle to learn to do several things at the same time, is, that the mental struggle engenders a muscular struggle. No thought can be given to what really are the necessities of the key, or what are the real muscular-means required for this key-treatment. Undirected efforts, amounting to spasms, result as a consequence,-and are calmly permitted by the "teacher!"-while, so far from learning to read Music, the child instead contracts that vicious habit, that of spelling notes,

A child, before it touches the instrument, should be made to understand that a definite musical-sound is the thing required, not a mere putting down of keys anyhow. Sequences of sounds should then be learnt from the teacher's dictation, portions of the material of music—scales, etc., and actual simple tunes.—In this way, the child hegins by understanding that musical sense is

required, and that this sense must be drawn from the keys. Time enough, then, as a separate phase of education, to teach the written signs representing musical letters, words and phrases ! 3 Habits, we must remember, that include not only the necessary habits of

muscular co-ordination, but habits of mind as well as of body : habits of musical attention, and habits of muscular and aural attention.

nics, of scales and arpeggi, etc., becomes necessary, within reasonable bounds. In addition, we then require the practice of Studies, to give us endurance of Mind and Muscle.

The practice (study and playing) of much real music should moreover be contemporaneous with such study of the Means of Expression, so that that supreme necessity may infullibly be fulfilled:—the mental association of Touch-method with musical sense and sension

§ 5. We now realise how expedient it is, first thoroughly to understand the nature of the very elements or Constituents of Pianoforte-education, before going further, and proceeding to form habits.

to form habits.

Earnest study of the preceding pages is therefore invited, before attempting to master the matter dealing with the details of tone-production itself; which will be presented in

tails of tone-production itself; which will be presented in the following Parts.

These Constituents of Pianoforte Education are summarised in the accompanying Plan Understanding

rised in the accompanying Plan. . . . Understanding the facts there presented will assuredly help us the better to practise, criticise, play, and teach!

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APPENDIX TO PART I.

"ON LINTENING"

NOTE I.—FOR § 2. Chapter II., page 11. It is so very easy not to "isten" properly; but instead, merely to haar. In the latter case, the only result can be, that we simply hear that which our automatic outries happen to play: whereas, by itstending—outwardly and insuardly, we shall perhaps succeed to "doing" that which our inner ear directs.

Our evex ean zirus us a similar difference of experiences for we may look

at a page, a picture, or a scene, and fancy we "see"; and yet all the while, we are not even trying to perceive. A fact we shall immediately discover, if we try to reproduce that page, picture, or socne!

It is the same, if we wish to communicate an idea. Unless we ourselves

It is the same, if we wish to communicate an idea. Unless we ourselves definitely try to see that thought, we shall certainly be unable to communicate it. We can neither paint, draw, nor write successfully, unless we have an inner

picture we with to fulfil through the implement in our bands. and all the presence of the process of the proces

It is customary to quiz a novice, experimenting with a gun, and to assert, that having aimed most carefully, he after all closes his eyes before pulling the trigger?

It is however no exaggeration to assert that ninety-nine out of every humdred Plano students act analogously at their instrument. I zwe if they do go so fee as to think of the actual key they mean to deal with, yet, when it comes then they are the students of the students of the students of the students then they end, after all, by making as nun-diseast muncles effort,—solid their Kara perfectly abut, so fer a satemition is concerned! In playing, if we die proposition of the layer due to the students of the students are not always to provide the students of the students are the students as the students are not provident of the layer and to get a few of the students are included.

cally-directed sound.

The mistake arises, from not perceiving that each musical sound must be as much the outcome of the musical Will, as must be the lines constituting a drawing, or piece of permanship. Non-perception of the fact that a Sound is a mere unit, meaningless by itself, arises from the fact, that a musical sound

is a so much mrer experience for the majority of individuals, than is the experience of impressions caused by light :-- shapeliness being conveyed to us

through our eyes all day long. It is owing to such comparative rarity in the experience of musical-sounds, that something seems actually accomplished when a Piano-key has been made to deliver some sort of sound-no matter how bad, nor how inappropriate ! A mere sound nevertheless no more constitutes musical-sense, than does a

mere line constitute a nicture when presented to the eve. The moral hence is: that Sound-making only rises above mere tone-sorib-Wing when we insist on guiding the requisite Units into a vivid musical-

Drawing.

" ON RHYTHM"

NOTE II .- For § 5, Chapter IL , page 13. There are three distinct ways in which we can pre-determine a single sound. Three distinct forms of Practice result from this fact :

I: At a sufficiently slow rate of movement, we can give conscious attention

to each note beforehand; consciously determining not only its Moment and Tone, but also consciously determining how it shall individually be obtained from the instrument. Such careful manipulation, demanding as it does a distinct thought before each note, requires considerable time. It is the only way to learn new habits of tone-production. Hence arises the conviction forced upon most players, sooner or later: the need for really SLOW PRACTICE. II: We can, at a quicker tempo, still consciously will the Time and Tone for each individual sound; although we shall be unable at that speed to pre-

realise the means of tone-production involved for each individual sound. Toneproduction must obviously in this case be forthcoming as a previously-formed habit: Habit in this case stimulated into activity by the mere wish or direction for a particular sound-kind. III: The speed may however be so great as to preclude our directing even

the Time of each individual note by a conscious act of volition. The necessary "willing" has then to be relegated to a faculty we possess, that of semiautomatically Timing the inside components of note-groups. It is a faculty of the ear and muscles, analogous to the one we use through

the eve. which enables us at a glance to discern the exact number contained in a small group of objects, without our actually "counting them up." 1 We thus discriminate between the various sets of leger lines; the lines that constitute the difference between semi-quavers and demi-semi-quavers ; and the sets of lines that form the staves.

We can in fact at great speed, only "will" whole sets of notes. The notes and figures that belong to the Beats being known, the latter are kept in view, and the passage is thus steered along by their means. The inner notes of each beat are in this case merely felt as subdivisions of time leading up to each imminent Time-pulse. For instance, at great speed, groups of four semiquavers, must be felt as three segmental points of Crotoket-Division, leading up to the beginning of the next Crotchet, or Pulse.

This learning to direct the minute subdivisions of Time by means of this semi-automatic or unconscious faculty, forms a very important detail in a Performer's Education.

Camille Stamaty, one of the teachers of Liszt, constructed a whole school of Technics-much superior to "Plaidy"-keeping this necessity in view; the suggestive title of the work being: "Le Rhythme des doigts."

' It is said there have been show men who have trained this faculty to the extent of being able to distinguish at a glance the exact number of bells thrown down, up to about thirty!

" AS TO GYWNASTICS"

NOTE III .- For \$ 3, Chapter IV., page 26. While on the subject of muscular-training, it may be well to point out, that ease in acquiring the requisite discriminatory-power and its application to the instrument, is much facilitated by the possession of healthy muscles. Most forms of gymnustics and calis-thenics further such healthy condition of the muscles; but the best exercises for this purpose are those that alternately give Full Contraction and Full Extension of the muscles involved. An urgent warning is here however necessary, since harm instead of good may result from the practice of all gymnastics, unless the requirements of correct tone-production are constantly borne in mind. Hence the reason, why there is such divergence of opinion amongst musicians respecting the use of gymnastics away from the keyboard; though the same rule holds good even more forcibly at the keyboard itself: for even more harm in habit-forming can be done at the key-board, than away from it!

Whenever gymnastics of any kind are practised, this must imperatively be done not with "force," but with the most perfect freedom possible. There must not be the slightest suspicion of restrains or friction, or "force," in the movements themselves, however great the energy that may be exerted against some outside object. It is (and it cannot too often be repeated) from the unintentional employment of the "opposing" muscles, that arises the tendency toward "stiff" or restrained action, which proves so baneful to Technique in every sense. To allow oneself the slightest tendency toward stiffness, whilst practising

gymnastics of any kind, is a fatal obstacle assinst the attainment of either Agility or Assuracy in Tone-Response.

"PIANO-TALENT"

Note IV .- For §§ 3 and 5, Chapter V., pages 32 and 34. Here once again, is a point where natural endowment differs widely. Those who, without effort, unconsciously give Attention with full purpose, possess indeed "talent" in the most important respect of all :-For talent itself, in its most general sense-that exhibition of a strong

bias toward some particular pursuit, may be defined, from its results, as simply : ability to learn with ease. Now our ability to learn anything, directly depends on the power of our Memory-its impressionability, and its retentiveness; and memorizing again

directly depends on the degree of Attention we can provide. Hence, it is, that Power of Attention, or ability to acquire this, is synonymous with : good memory, ease in learning, and in a word "Talent, A few words of Summary, may prevent misapprehension with regard to the question of Pianoforte "talent: -

Special phases of endowment are needed in addition to general Musicality. There are : a good " niano-voice "—the possession of a sufficiently ample

muscular endowment, combined with Ease in mental-muscular discrimination ; a good "Ear," not only for Time, but also particularly for the discernment of subtle distinctions in tone-quantity, and above all, in tone-Quality; "Brains" to enable Attention to be given, combined with a personal bias toward giving the particular form of Attention demanded in playing.

These particular endowments are nevertheless not very far-reaching, unless there be besides, a general endowment musically. Musical imaginativeness is required, both emotionally and intellectually. Without that, nothing vivid can be done, however excellent the other, the special, phases of Talent. Moreover, even such endowments do not constitute a player. To succeed as an Artist, we need besides all that, PERSISTENCE. That depends on character on our real lows for the Art. and whether we nossess Health sound

enough to stand the necessary close application.

For eventually, as RUBLESTEN once said to us Royal Academy Students:

"real Hord Work is the only road to success."

"AS TO SELF-CONSCIOUSNESS AND NERVOUSNESS"

NOTE V.—For § 7, Chapter V., page 38. This dread horror kills many a possible player. Perhaps the following adrice may belo to eradicate the nerrossness resulting from self-consciousness. Try to realise, that when your audience is really listening, that at that moment they cannot really be conscious of you at all; for their attention is then given to Music alone, just as yours should be.

Even if a thousand people are looking at the same spot that you are looking at that fact will not ender you self-consectors, nor "nervous". No, even if they are shouting at the same object that you are abouting at, nor will that to you have been as the same object that you are abouting at, nor will that to you, but is listering to the same knots that you are listening for? &c. this Observation is being directed to the same spot, by yourself and your audience. It is your days to "look," with your ears, at a certain soo in Music at a definite inter, realize that your listener is looking at that same musick-spot, and the same considerable that your listener is looking at that same musick-spot, and the property you tell that the listener is attending to if thereof to the

same musical Point that yours is, it will intensify your attention to it, and you will see the music more vividly than in the practise-room!

It is impossible for the listener to concern thimself with you personally, if

he is listening to the sounds provided by your fingers in obeffence to your musical whis, and vice versa: if the listener is aware of you, then he cannot set that moment be aware of the masic provided, and the performance cannot then be under criticism. Hence, in either case, there is nothing to be self-conscious about! In a word, force yourself to realise that the listener is wratching for that

which you also are trying to hear, and all self-consciousness with its consequent nerrousness inevitably vanishes at that moment. Incapacitating nervousness during performance is therefore usually only the result of sheer instention.

The causes of such inadequate attention are various,

They may prove at once remediable by a better understanding, and a consequent better practice, of that which constitutes Performer's Attention.

Inadequacy and Uncertainty of Technique (i.e., of Tone-production itself) does however form perhaps the most potent factor in causing our attention to be distracted from where it should be.

" MUSICAL PERLING"

Note VI.—For § 8, Chapter V., page 36. The following speculations may prove heipful to some; and may serve to make clearer some points otherwise generally obscure.

The full explanation or interpretation of what it is that constitutes "Musi-

cal Feeling" yet remains to be achieved. Meanwhile, there is this to be

noted: that musical emotion is not IDENTICAL with the emotions of ordinary

life, but is instead merely parallel to such, Emotion, experienced spart from music, may stimulate a composer or

player to the endeavour to record such feeling through the medium of musical sounds. . . . It is however impossible for him directly to communicate a DEFINITE emotional message through that indefinite medium, Music;a consummation only faintly possible even through the medium of Words; although we here have definite symbols to remind us of already approximately experienced sensations. All a composer can do, in using Music for the expression (or vent) of his emotion, is to write the musically beautiful, so that the effect of such Beauty shall arouse a parallel emotional state in the listener, to the state of mental-excitement under which the composer was labouring, when he penned the music.

In a word, it is the sensation of the Beautiful that successions and combinations of notes can convey to us, that has to be used as a vehicle to arouse emotion. Ultimately it is a manifestation of the Beautiful in Sound that the composer-and player-has to rely upon to create emotion in us, and thus to suggest pain or pleasure, etc., through its parallelism in mental result

That Ugliness is employed in music, does not weaken this contention ; on the contrary, it strengthens it : since it is only by Contrast that we can perceive anything; either by our senses or by our reason. pelled to employ what can aptly be termed the Unbeautiful in music, so that that intensely emotional result, the sensation of the Beautiful, shall by contrast be rendered possible. Thus we have recourse to extreme dissonances and ultra-chromatic pas-

sages, the moment we wish to portray extreme emotion,-since extreme emotion borders on pain. The continued TENSION caused by dissonance resolved on dissonance here provides an effect upon our nervous system analorous to that caused by extreme emotion apart from music. . . . It is because of this parallelism of the EFFECTS of musical-feeling to ordinary Feeling, that we find Music such a more powerful, subtle and direct means of arousing Rmotion (always however really indefinite) than words can ever be. however powerfully penned.

These considerations will also render clearer, why the experiences of Lifewith its extremities of emotion-are essential, before we can hope to realise the presence of such parallelisms in the music of the great Tone-poets.

The significance of the phrase " to Listen Inwardly " will now also be better understood : for it means, that we must try to perceive, must lie in wait for the Beautiful in Music ;—as exhibited through its Rhythmical-shapes, enforced by Melody and Harmony. All this indicates what should be our mental attitude toward Music during performance.

For it is manifest, that it is useless, or nearly so, to strive to see Emotion APART from the musically-Beautiful in the work under interpretation. If we make this mistake, and give our whole mind up to the endeavour to guess how the composer "felt," or how we ought to "feel," then we shall assuredly fail to nerceive the real emotion the music was intended to engender through its beauty, and we shall instead lapse into mere sickening Sentimentality.

PART II.

KEY-TREATMENT FROM ITS INSTRUMENTAL ASPECT.

CHAPTER VII.

PREAMBLE :

SYNOPSIS OF THE MAIN INSTRUMENTAL FACTS.

IN PART I, Pianoforte Playing and Education was analysed into its constituents. It was found to consist of two distinct branches, since it demands both Musical and Executive attainments. Executive attainments were found to embrace, a), those retaining to Artistic-tastic in the application of the possible instrumental-effects; and b), those relating to the Acr by means of which such effects become physically realised.

This Act of Tone production, or Key-Treatment, was again found to possess two distinct aspects,—the Instrumental and the Muscular. We will first deal with the former.

the nuscular. We will arst deal with the former.

Education in the Instrumental-aspect of Tone-production implies learning to understand the requirements, in the shape of Key-movement, that must be fulfilled for the production of

each possible kind of tone.

A GENTEAL GLANCE at this part of the subject is desirable, before proceeding to a more detailed analysis of the instrument and its mechanism and its principles of action:

§ 1. Much misconception of Key-treatment directly arises from failure to grasp the sufficiently obvious fact, that the Pianoforte consists of two distinct portions, each as distinct from the other as the Violin is from its Bow. This mental difficulty occurs, because the Pianoforte encloses within its outer Case both the musical instrument itself, and the machine for exciting it into sound.

The instrument proper should be considered to consist of the Sounding-load with its bridges supporting the strings, and the strong frame that enables the latter to be kept at tension; whilst the Toot for exciting it into sound, and controlling its cessation, is formed by the Key-board with all its appurtenance. The first portion is analogous to the Violin itself, whilst the second portion, the key-board, is analogous to the Bow. The first portion is analogous to the form the second portion, the key-board, is analogous to the Bow. The first portion is a support of the second first portion of the second portion of the second portion for a support of the second portion of the second portion of the top of the second portion of the second portion of the second for the second portion of the second portion of the second for the second portion of the second portion of the second portion of the second for the second portion of the second portion of the second portion of the second for the second portion of the second port

§ 2. For it is only by giving motion to the key, that we can, through its hammer-and, communicate motion to the string, a transfer of energy that can only be effected during the hammers brief contact and movement with the string, before the rebound of both occurs.

Let us then at once thoroughly realise this important fact, that it is only through KET-MOVEMENT that we can produce sound?; and that all energy that shall produce sound, must 'It is the string, which in turn communicates its motion to the connected

sounding-board: the two together thus causing ribrations in the surrounding atmosphere. These vibrations, on reaching the Ear, are by that organ transformed into nerve ribrations; and it is these that finally reach our Brain, there arousing the Execution of Science and the state of the surrounding the Sexeatron or Science.

we realise, that the Key forms but a machine, lever, handle, or Tool to enable us conveniently to create Sprano in the String.

Herein lies the radical difference in treatment required by the Organ and the Pinnoforte Key.—a difference that has been at times overlooked owing to the mere visual similarity of the two key-heards.

The energy that makes the organ-pipes speak, is derived from the Organblower, or engine. It follows that the depression of a key here requires—one might say—but a possive set, like opening a valve or tap, since such opening of the key mendy averus to permit the mechanically storted-up energy to reach practically no difference key the key is trauted during its descent; provided that a certain promptions of states is forthcoming.

The case is widely different at the Pianoforte, where, on the contrary, the sound is the direct outcome of the performer's own physical energy, delivered to the key during descent. It follows that key-depression must here be in the nature of a positive, settive operation, carefully chosen, and graded in its application; since it is such application; denergy to the key that constitutes

PREAMBLE. 49

therefore be delivered to the key before and during the latter's descent; and that this energy must be so timed, as proposed to the produce the greatest key-speed at the very moment that soundemission is keard to commence—a moment that corresponds to the place in key-descent where the hammer rebounds from the string.

§ 3. Realising that our object must be to create Key-morement, we shall then neither attempt to hit or strike the keyas if it were a ball or nail, nor shall we attempt to jam it down upon its "bed"—as if it were a nut-cracker! We shall, on the contrary, project our minds as it were to the hammer-end of the key; and our purpose will be, to more the string by means of that hammer-end. In a word, we

shall not try to play the key-board.—or at it; but shall instead try to play the strings by means of the key.2

Now we never dream of hitting or striking the Tennisrackst, the Violin-bow, or the Billiard-one; instead, we take them up—take hold of them, and use them. And that is precisely how we should treat the Pinnoforta-ker, I—When we wish to play a note, we must first equip or "arm" our fingerend with the implement we wish to employ—and that is the key. We must take hold of that key, by placing a finger-tip against its surface; and thus enable ourselves to realist weight and resistance, through the nuceular-sense. Thus realising the weight of the Tool we mean to employ, we must then proceed positively to any with its opposite end,—the

It is of no use "aiming" at the Key, we must aim with it;

the material act of Sound-making,—for all differences in tone-result here absolutely depend on the speed attained during the short transit of the key from its surface level to its full depression, and on the smaxer in which the ultimate degree of speed is attained.

1 Some energy must indeed be delivered to the key, before it will even

begin to move.

'To enforce this upon our minds, we should remember, that although we play the Harp with our fingeex,—since it is these that plack the strings; yet we do not play the violin. 'With our Arm,' but with the Bow; for it is by that it is the strings, and the strings is the strings of the string

for the key is not to be regarded as a ball, but rather in the light of a racket, one, or other Speed tool. 'With the finger thas equipped, the key will be falt to be but a mechanicallyprovided continuation of the finger itself,—an intimate connection and elongation of our body, ending only with the hammer-tip; and we shall feel that it is with that end of this tool (thus under our immediate control) that we have to aim, and create sweed in the string.

§ 4. This Aiming or directing of the Key, comprises three points:

a): We must aim the key, so that its full speed is reached at the moment that the hammer-end is in communication with the String—the moment that the escapement permits the hammer to rebound with the string—the moment that we can hear the beginning of the sound, if we listen for it.

b): We must cause to apply energy against the key at that same moment; excepting that slight residuum of weight that is required in Tenuto and Legato, to prevent the key from rebounding.²

c): We must determine in which manner the required speed shall be reached,—for if the total energy is applied suddenly, then the result is a "brilliant" but "short" tone; where, as, if it is instead applied gradually, then we shall obtain a true, "singing," or symmathetic" tone, of good carrying power.

§ 5. To sum up:

The first lesson in Key-Treatment we have to learn, is, that the Time-place and Tone-value of every note must be musically realised and intended.

The second lesson, is, that the Key must be aimed to culminate its speed in sound, at that very moment.

These two things must coincide.

We must therefore aim, or direct, the key into Speed, and di-

¹ For the same reason we must not press that tool upon its bed; since the key-beds are not like ripe fruit, out of which sound-julice can be squeezed. ² Elsa, instead of causing musical sound we shall cause the various portions of the mechanism to be jarred and forced against each other, to their manifest detriment; and to the great detriment also of all correct Execution.

PREAMBLE. 51

rect its increase in Speed during its short journey, so that we shall compel the String to begin its sound at the very instant that that sound is musically imperatively pure. We shall then have correctly obeyed our Time-sense, and our Tone-sense; and having thus definitely compelled Tone-production to failful our musical conception, a clear and definite impression will consequently be conveyed to the listener; for we shall have succeeded in transmitting to him the same musical incression with which we ourselves were impressed.

The main difference between other forms of "aiming" and that required by the Pianoforte-key, is, that we must employ our Ear to guide the muscles that fulfil Key-movements; whereas we employ the EFE to guide our muscles in the case of the tennis-racket, billiard-cue, pen, pencil or brush.

There are, however, many analogies in the use of the Piano-key to that of the racket, cue, but, golf-club, cycle-pedal, or other speci-tools. For instance, we must in all cases, seeigh, balance, or judge the weight or

restrance of the tool itself, before we can inconstituly supply the veguties centry; and can after this top reports. Again: we do not aim such a tool as a subde,—as we should a ball or steen, when throwing it; no, on the contraction of the subde,—as we should a ball or steen, when throwing it; no, on the contraction of the subde,—as we should a ball or steen, but the subde, and the it is manifestly the dedugs of that seed that concern us, when we wish defnitely to project or impel a fall—or a String—by means of such a speci-tool. Therefore it is with that seed of the tool that our mids must be bury.—Bull

we String shall be reached and moved "sometows". No, if we prant to have effective "plays," we must see that the energy we supply to the built or string to a carefully directed to a desirable purposa, when using the racket or the key; to make the string that the string

Thus, we must reis a time and rone as impenaitively due, owing to our main characteristic solution and main characteristics, and main characteristics and main characteristics and main characteristics and main characteristics are solved in the solution of the solution of

ear demands in 100s-value.

Once again, in a word: the key-descent must be simed or directed to that spot in descent, where its culminating motion initiates Tone:—that spot in key-descent being made to correspond with the Spot in Time and Tone dictated by our musical conscience.

CHAPTER VIII.

THE INSTRUMENT.

The strong outer case of the Pianofords serves but as a support and protection for the instrument-proper. This consists of: a), the SCONDING-BOARD; b), the Strings, with a Frame to keep them at tension; hereto is added, o), the Micharden, consisting of a series of little machines, complete for each note, by means of which our finger-tip is enabled to communicate motion to the strines.

We will glance at these points for a moment in further detail :-

A: The Sounding-Board, or Sound-Board.

§ 1. This forms the most vital portion of the instrument, in it is analogous to the whole body of the instrument, in the Violin family. It is a carefully constructed, large, thin, resonant sheet of wood, somewhat bulging in the centre, and of almost the same dimensions set he case itself in a horizontal Grand, with the exception of a portion that has to be omitted, to allow the hammers to reach the strings.

B: The Strings.

§ 2. These are of steel wire, and are strung across the face of the sounding-board, the strain being for the most part alone by pins at each end. A small portion of the strain is, however, borne by wooden bridges fixed to the sounding-board; these latter serve to secure an intimate contact between strings and

¹ The surface of the string is too small to affect a large volume of sir, hence the device of a sound-board. The vibrations of the string are communicated to it, and as this large surface disturbs much more air at each vibration, we are better enabled to hear the sound initiated by the string. (Yide § 3, Chen. X.)

sounding-board. The pins at each end of the string are kept apart by a strong frame. In the old instruments this frame was formed of large timber-bauks, but in modern instruments, it almost universally takes the far better form of an iron or steel casting. Such metal frame is better calculated to resist the enormous strain created by the tension of so large a number of strings. The pin at one end of the string is pink lawn peak the property of the content of the pink pink lawn peak they the law of the pink are the pink means of a tming-key; the string is in this way wound or unwound, and the tuning is effected by the consouncest alterna-

The higher octaves of the instrument have three strings tuned in unison for each note, these three strings being simultaneously reached by the same hammer; these strings are short and comparatively thin. The strings are longer and somewhat thicker in gange the lower the pitch of the notes. As the lower part of the instrument would require strings of impreciable learth these are instead made slower.

tion of the string's tension.

in vibrational number by being weighted; copper or other wire being coiled upon them for this purpose. Such more ponderous strings give more sound than the thinner and shorter ones belonging to the higher octaves; the number of strings for each note is therefore correspondingly reduced in the lower octaves.—first to too only, and then, for the lowest octave, or so, to a single string for each note.

It may be noticed in passing, that much of the success of an instrument depends on the proper choice of length and thickness of string for each note,—or "scaling" as it is termed.

C: The Mechanism, or "Action."

§ 3. Firstly: This consists essentially of a compound lever; the end which is presented to us of this lever is faced with irory or ebony, while the other end carries a wooden hammer, covered with layers of felt. The mission of this leverage-

¹The diagram Fig. 1, found at end of this chapter, will help to render the following explanations clearer.

system is to render great speed at the hammer-end easy of attainment, so that this can there be transmitted to the string. As the fulcrum of this leverage-system is far closer to our end of the key than to the hammer end of it; it follows, that the hammer moves through some two inches of space,with correspondingly increased speed, for the mere # inch or so that the ivory-end of the lever can be depressed.

The depression of our end of the key beyond that depth is arrested by a felt pad-the "key-bed" as it may conveniently be termed.

The mechanism is so adjusted, that the hammer gives its energy up to the string JUST BEFORE THE KEY REACHES THIS PAD.

Here we realise, that all misdirected effort, on the part of the performer (i.s. : effort ill-timed or ill-directed in its application to the key during descent) is spent merely on these key-beds. The energy intended to create sound is thus more or less lost, and the mechanism of the instrument is over-driven-to its manifest injury, and to the detriment of the quality of the tone. Hence it may be useful to regard the key as a See-Saw; for the key is so weighted, that although it seems level or nearly so when at rest, yet it is in reality tilted-up toward us,-ready to have its other end, the hammer-end, tilted up during the act of soundexcitation.3

§ 4. SECONDLY: The most important of the several devices with which this leverage-system is provided, is the ESCAPEMBER.

This enables the hammer to fall away from the string the moment its mission is completed; and this, although the player may retain the key in its depressed condition.2

We should however be unable to repeat the note, without

against the string; just as would happen, if we, in sounding a bell, continued pressing the striker against it, instead of allowing the latter to rebound with the return-wave of the metal of the bell.

¹ The simile of the See-Saw is a peculiarly suggestive one : for if we stand on the ground, and desire the opposite end of a see-saw to fly up swiftly, we know that we must apply all the energy at our disposal before our end of the hard came we man apply an an emergy as our disposed software the front of the lever reaches the ground, since all speed-making is impossible after that moment. (Vide §§ 5 and 6. Chapter X.; also Note to § 11. Chapter XI.)

The tone would be killed in its very birth, were the hammer to remain

first allowing the key to rise back fully to its surface level, if this "escapement "allowed the hammes to fall completely back to its place of rest. To obviate this inconvenience (and consequent risk of non-repetition of the note) all good modern Grands and some Uprights are provided with a supplementary device. This device, while it allows the hammes to rebound with (and from) the string, and thus leaves the latter free to continue in vibration, yet keeps the hammer fairly close to the string's surface so long as the key is kept fully depressed; the slightest rising of the key from its depressed condition, here suffices to enable one to repeat the note; for the hammer does to respect the condition of the cond

An "action" (or mechanism) thus provided, is termed a REFEITHON-ACTION;—a term that must not be confounded with "check-repetition," or "check"-action, which is quite another thing.!

§ 5. THERMY: In the older instruments, the hammer was left free, after its rebound from the string. This rendered it liable to bound back against the string on its own account, re-striking the string once or twice before family coming to rest. The tone was thus ruined, since such re-striking would not be likely to occur in re-enforcement of the string's move--the Excasement takes the form of a little renk tends the "hones."

The hammer is supplied with a little button (sermed a "volter") on its inderide, close to its hinge-and; by this measus the hammer lies loosely upon the hopper, and is thereby little of when the longer and the measurable has decent; the hopper in consequences slips or "hopps" from under the hammer's button, and the hammer is thus left free to rebound from the string, and supplied in the latest contracting or "blocking" against the string, and supplied in "little latest contracting or "blocking" against the string, and supplied in "little latest contracting or "blocking" against the string and supplied in "little latest contracting or "blocking" against the string and

In the Repetition-action, a subsidiary lever is employed to catch the hammer when it thus rebounds; this prevents the latter from falling completely back, and holds it in readiness to have the hopper re-slipped under its button, without much raising of the key.

Reference should here be made to Fig. 1,—diagram of Action, to be found

at end of this chapter.

The citten of the effectiveness of this repetition-device can be tested in the following manner:— Continue repeating a note with one finger, meanwhile gradually lower the key with a finger of the other hand—thus by degrees limiting this key's ascent. The repetition is proved to be the more perfect, the smaller the secont required by the key, to enable it to speak again.

ment; intentional rapid repetition was also but a precarious matter under this arrangement.

A "check-espetition" was consequently devised. A "checka little wooden jack overend with leather or felt is here provided, this rises as the key descends, and is so adjusted that it catches a projection on the end of the harmer, when this falls back, thus precluding any further motion, until released by a sufficient secont of the key.

§ 6. We see, therefore, that a "repetition-action" renders easier quick repetitions of the same note; whereas, a "checkrepetition-action" prevents the hammer from rebounding on its own account, and thus marring the sound.

§ 7. FOREMENT: A DARTER is provided to stop the vibrations of the string when the key is allowed to ascend to its normal position. The damper consists of a little wooden block, faced with soft material, and pressed upon the string by its own weight and a soft spring. When the key is depressed, the damper is little of the string just before the hammer reaches the latter, and the string is time left free to continue in vibration until the key is released, the damper again falls into its place upon the string, reaching it just before the key reaches its uppermost limit; the damper than "damper again falls into its place upon the string, reaching it just before the key reaches its uppermost limit; the damper than the same manner that one stops the sounding of a bell by result tooking it.

\$8. Firstly: We have the Damper-Pedal; the right-foot
Pedal. This, on being depressed, raises the whole of the
dampers off the strings thus leaving all the latter free to

¹The highest octave-and-a half, or so, is left damperless. This is for two reasons; 1), these strings possess comparatively little power to continue sounding, and 2), being left free to vibrate, they do so in sympathy with lower noise when these are sounded, thus increasing the brilliancy of the

"The damper-podal is often intensaned the "load" pedal; whereas it is in truth but a satisfashio-podal. In depression causes but liftle increase in actual truth but a satisfashio-podal in the open state of the pedal pedal resonance arises from the facet, that every higher string that happens to be in true with a harmonic (or upper partial) of the one soundeds, is bound to sound the pedal bound to be set into argumphatic vitration with it, provided the note actually sounded covern in the farmonic setting of these latter, and the pedal sound. On letting the pedal rise, any strings that happen to be sounding are then promptly stopped.

We see therefore, that to obtain a legate effect by means of the Pedal, ye must let the pedal rise as we depress the keys forming the next chord; both the depression of the key and the ascent of the pedal being completed at the same moment. Since the dampers cannot reach their strings until the Pedal is nearly quite up, and as the dampers also act in the same way in connection with the rising key, it also follows that it becomes an inecroable rule in legate playing, not depress the padal at the same moment as a key the sound of which we wish to sustain, but instead to do so immediately grift the completion of the descent of such key. Correct Pedalling during Logato—the putting down of the Pedal, thus forms a close ayacopation following the sounding of the notes:

This very interesting fact should be realised by experiment. Depress, without sounding, the notes forming the harmonies of a low note; then sak some one to sound that: "fundamental" strongly, and to let go lis key at once. All the harmonically related strings (as under, eds. A) will then be distinctly heard. The B flat will however be rather unoless, owing to the harmonic 7th

of the higher-sounding string.



being flatter than the "equal temperament" 7th; the higher harmonics are also fainter.

Again, instead of this, hold down without sounding, the lowest of these

notes—the C. On thes sounding any of the apper-partial strongly, and all concessiting or their keys, we shall find that this fow tring is their sounding can be proved by letting the keys considering the strong the considering the proved by letting the key rise, when they at once case. The whole cheric formed by these harmonical can thus be leart its uniform the study either the considering the c

'To render this clear, we should remember that the fingers must in Legato keep the damper of each note easy from its strings, until the moment

To sum up Pedal-action in Legato:—The Pedal must ascend as the next key or group of keys is descending, and this ascent must be so timed that the dampers reach the strings at the very moment that the next sound commences; or they must do so alightly later if Legaticsisms is required.

§ 9. A" Sodemente" Pedal is added to a few instruments, and forms a expelmentary Damper-Pedal. This is so contrived, that its depression, immediately after the depression of any key or keys (as in the set of ordinary correct pedalling), will prevent these implicated dampers atoms from falling upon their strings until this pedal is again released. It thus enables us to sustain individual sounds by means of the foot.

510. SKTERLY: There is the pedal operated by the left foot—the "soft pedal." Several distinct devices have been adopted by different makers in connection with this pedal. None but the true Una Corda pedal should however be encouraged, since that is the effect inteaded in the works of BERHOVEN, CHOIN, SCHUMANS, and others of the great Pianoforte Masters—an amply sufficient reason."

The danger of the una corda being ousted from the Horizontal Grand is happily now past; but it appears to have become quite customary to omit it from the Upright, and this is greatly to be deplored.

This una-corda device—the "mit Verschiebung" of the Germans—shifts the whole of the instrument's "action" a when the succeeding sound commences—or even beyond that moment. The

consequence of depressing the pedal simultaneously with the keys would be, that the dampers of the pressing notes would not rest their strings at all, thus casting as anyly exceptaneous effect—"smallding," in fact, thus casting as anyly exceptaneous effect—"smallding," in fact, which is the property of the damper with the property of the damper with the property of the damper wither, or of a complete set of little levery which, when pushed forward by that pedal, form a stop and engage with any damper-wires that happen to be rained past this derive, thus preventing their return when the st-

"To deprive the insurances of this beautiful effect for the nake of convenience and chappens in magnifacture, or from fidelit files as to its being "in-jurious to the instrument." Is in fact a piece of abere commercialism and vanued as not proposed to the commercialism and vanued as rough imperfectly trained stook, will lead to throw out the uniscost, and may under severe treatment even tend to trivial the hammer-hanks; a reverted that the contract of the co

little to one side. Consequently, in the older instruments (which possessed but two strings to each note) one string only was reached by each hammer, whence the term. In modern instruments the hammers are only shifted to the extent of missing one of their three strings.

The adjustment should be so arranged that the less-used, softer, and un-cut surface of the haumer reaches the remaining strings. Thence partially arises that peculiar, softer tings of tone-quality obtainable from this device. The main cause of the difference however is: that with the shifted action, we share one string excited eyampathically—entity without percussion, the hammer reaching only the other two strings; this gives a mellowness to the sound that is quite unstainable by any other means; not even by the most perfectly "sympathicis" key treatment or "tooch."

§ 11. The substitutes for the true una corda are of two

The first consists of a strip of felt, which is made to intervene between the hammer and the strings when the pedal is depressed. It is an execrable contrivance, the effect of which reminds one of a dog with his head in a sack.¹

The other device is a less objectionable one, inasmuch as it is at all events not evil sounding. Here the depression of the pedal brings the whole of the hammer-heads closer to the strings. As this lessens the distance the hammer-heads can travel, this reduces the leverage the mechanism offers under ordinary circumstances; whence it follows that the same degree of energy delivered to our end of the key will nevertheless create less speed at the hammer-end, and hence less tone. Such power-chesting device is a quite unnecessary appendage to the instrument, since the very softest sound is quite easily attainable, once the true principles of muscularly producing it are understood; for absolute pp is then found to be at once the simplest, easiest, and most secure of all touch-kinds.

The term "celeste" pedal has been applied to this contrivance by some of its makers, possibly on the ground of its singular inappropriateness; or is it that its effect of "distance" is supposed to be suggestive of Heaven?

- § 12. The acquisition of good Tone-production is materially facilitated by the possession of a good instrument; for the better the instrument, the stronger is the prompting towards variety in tone, and the more perceptible are the aural differences that result from good or bad production. Some limits on the choice of an instrument are therefore given in the Appendix to this Part Note VII.
- § 13. Reference should now be made to Fig. 1, forming a plagm of the "action"; as the various points can here a be studied. Opportunity offering, the student should however not fall to investigate an actual "bey"—referably that of a Grand. This opportunity offers itself in the detached "action" exhibited by most of the makes in their showrooms.

RECAPITULATORY

- r): The outer case of the instrument contains two distinct portions; the Instrument-proper, and the Implement by which to excite it into sound.
- 2): The instrument-proper consists of :a), the Soundingboard, and b), the Strings, with the wooden or iron Frame to take their tension.
- 3): The exciting-implement consists of the "Action" or Mechanism.
- 4): This Action, or Mechanism, comprises the Key and all its appurtenances: these include:—
- a): A Leverage-system, see-saw like, designed to facilitate the attainment of a high degree of velocity at the Hammer-end, and thus to communicate Energy to the String in the Form of Motion.
- b): The Escapement, a device to enable the hammer to rebound with and from the string, while the key remains depressed.
- c): A supplementary device, to enable Repetition to be easily effected.
 - *J: A "check," to catch the hammer on its rebound from the

st:ing, so as to prevent its re-striking the string by a further rebound.

5): The "action" has the following accessories:—

5): Ine "action" has the following accessories: aa): The Damper, to stop the string's vibrations when the key is allowed to rise.

is allowed to rise. δbj : The damper Pedal, to raise the whole of the dampers off the strings, and thus leave them free to vibrate.

cc): The soft pedal, the UNA CORDA pedal.



When the key is depressed, the whole of the levers concerned in the escupement are rulsed through

the Borlett and integrate that the stage of the policy of the property and property and integrate that the property is the property of the pro -377 on the lever 2

II is this hakes present has will mank ou not to great a troop without a few leavest of the Angewegal of the Angewegal to the

The property than one will. This hash with invital to exequently every [1, 1] into all it were for property than which the property is an interest to the property in the prop

The arrows indicate the direction of the movements resulting from key-depression represents the position of the string cc, the edge of the sounding-board. as they are here termed.

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CHAPTER IX.

ON SOUND

- § 1. If we would possess the power of obtaining at will every possible kind of sound from the instrument, we must first realise what the instrument itself requires from us for each tone-shading.
- To form any clear ideas on this subject, it is essential that we should acquire at least a slight—elementary—understanding of:
 - a): The nature of the phenomena of Sound itself.
- b): The nature of the String's activity during sound-ex-
- c): The nature of the various kinds of treatment the Key demands, by means of which we are able to induce the desired kinds of string-movement.
- d): The nature of the mechanical laws governing the application of energy to our end of the key.
- We will now glance at these points in due succession, since this will help us to understand Key-treatment "from its instrumental aspect." 1

On Sound.

- § 2. Oscillations, in the sense of areas of alternate compression and rarefaction, travelling through the atmosphere, are, when they reach the Eur, transformed into Nerv-vibrations by that organ of sense. Such nerve-vibrations, are once
- ¹ We shall then further have to learn to understand Key-treatment from its "Muscular Aspect"; to learn what is required of our muscles, and to learn to provide the requisite muscular actions and inactions.

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more transformed on reaching the living Brain, there giving rise to the sensation or consciousness of Sound.

- § 3. The repetition of such concussions of the air, perceptible through the ear, remain distinguishable as separate shocks—or ear-impressions, provided they do not recur oftener than about sixteen times per second. Beyond that limit—16 per second, these separate impressions merge into each other; and we can then perceive but a continuous sensation through the ear, analogous to that produced upon the eye, when a point of light is moved in front of it with sufficient applity. For in this case also, the image ceases to remain recognisable as a point—of light, and becomes instead a continuous eye-impression—a streak of light; of which the pyrotechnic device, the "catherine-wheel," is a familiar
- § 4. Such continuous ear-impressions may either be built up of a regular, or of an irregular sequence of concussions: Sound caused by an irregular sequence, is apprehended as
- noie; whereas Sound caused by a regular sequence, is apprehended as a musical note, i.e. A continuous earlimpression, caused by an irregular set of repetitions forms but a noise; whereas, we shall experience a musical-sound-or note, when the component concussions of such continuous ear-impression are regular in character; and this, however short such impressions may be as regards setual duration.
- § 5. Sounds even that appear to us as instantaneous auralimpressions, are nevertheless most probably built up of many air-oscillations, regular or irregular.
 - Any apparently instantaneous ear-impression—such as a

Such recurrences or phases of alternate compression and rarefaction travelling through the air or other suitable medium, are termed "Vibrations." It is found that there makes it is alternate to the summary of the

rap on the table with a pencil, or the click of a ratchet against the teeth of a ratchet-wheel, or a single puff of air '--will moreover, when regularly repeated, fail to remain recognisable as a separate impression beyond a speed of 16 repetitions per second, as already previously pointed out.

§ 6. We have learnt, that the stream of ear-impressions caused by regularly-repeated impacts becomes bitured into a continuous musical-sound, when these impacts reach about the number of 16 per second.\(^2\) This sound is the note 0, an octave lower than the lowest Pianoforte O, and termed "32-foot" O in the terminology of the Organist. Any excess in the number of impacts received by the ear beyond 18 per second causes a corresponding rais in \$Pi60 beyond 32-foot C; for the greater the number of the component ear-stacks per second, the ligher is the translated note; such rise in acute-ness continuing until the number of repetitions is so high, render us conscious of their existence.\(^2\)

It is in fact the function of the ear to count the number of impacts received, and discriminating thus the differences in vibration-number, to deliver the result to our consciousness, translated into a mental impression,—that of contrast in Pitch, 8.7. Undestanding that it is the number of vibrations com-

¹ The Syren is an example of this class of tone-exciter. Or we can imitate the effect with our lips,—as we in fact do in the case of the Brass instruments.

where the lips are helped by the mouthpiece to become vibrating reeds. (*Vide Note VIII.*, Appendix to Part II.—"On Tone-actives.")

To be more accurate: when the regularly-repeated impressions on our consciousness reach that number.

Sound situether vanishes from our ken when the impacts reach a speed.

The state of the s

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pleted per second that determines the Pitch of a note, we have further to realise—that it is upon the Interestly of these vibrations, that depends its Loudons, i.e.: The zones of alternate compression and parafaction reaching a given spot in a given time, may be of small or of great intensity—may be small or great disturbances, and the impacts received by our ear from these may therefore be of little or of great violence; it is this distinction that causes the difference in sensation between loudness and softness—that causes the difference in Tonecount.

§ 8. But there is yet one other difference to be accounted for, and that is the difference in the character of the sound, —the difference in quality, "timbre," or "clang-tint"

To realise the nature of this difference, we must understand that the waves of alternate compression and rarefaction that reach our ears, are nearly all compound; excepting such almost "pure" sounds as those of the Tuning-fork, and the "Open-Diapason" of the Organ, which are almost characterless in consequence of such freedom from Harmonics.

That is:

The series of evenly-timed impacts upon our ear-drum, that forms a musical note, may be accompanied by other series of faister and quicker-timed impacts; these latter (technically termed harmonics or upper-partials) form mathematical time-divisions of the principal set of impacts. It is the presence of such harmonics—various in their combination and relative of such harmonics—various in their combination and relative such that the such control of the combination of

¹ The aspect of the waves we perceive on the surface of the sea, can give us some insight into the nature of Compound Sound-Waves. We find, that the long sweeping waves are ornamented with countiess small wavelets. Both pursue their course, while the main wave nevertheless remains the fundamental fact.

In this sense the analogy is a good one, but we must remember, that we do not have to deal with a surface-wave, in the case of sound vibrations, but have to deal with a transmission of energy in all directions from a centre—in a series of ever-widening spheres of compression-points with intervening spheres of representations.

Clarionet, Trumpet and Oboe, Violoncello and the Humanvoice; and allows us even to distinguish one voice from another; indeed enables us to recognise even one Pianist from another, owing to divergences in habits of Kev-attack.

The production of different qualities of sound from the same instrument, also forms one of the most powerful means of expression at our disposal.

RECAPITULATORY

- a): A musical-sound (or note) consists of a series of concussions, equally timed and of equal strength, recurring at a sufficiently great speed to reader it impossible for us to recognise the separate impacts delivered upon our ear, which consequently blurs them into a continuous sense-effect.
- b): Pitch, is the term used to designate the difference between a high and a low speed in the repetitions of the ear-impacts, forming the difference between a high and low sound.
- c): The pitch of a note depends solely upon the frequency with which the air is disturbed or beaten in a given time.
- d): The Amount of Tone depends on the Intensity of such disturbance.
- e): Most notes are built up of a fundamental strong series of ear-impacts, accompanied by divers quicker and weaker impacts, termed Harmonics.
- f): Divergence in the Character, Timbre, or Quality of the tone, arises from the difference in the combination and strength of the harmonics heard with the fundamental sound.

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CHAPTER X.

THE STRING: ITS BEHAVIOUR DURING THE VARIOUS FORMS OF TONE-PRODUCTION.

§ 1. In the sound emitted by the Pianoforte, the requisite air-concussions are induced, by setting a String in Motion.

The two ends of the string are fixed points; the string can however be driven asside from its position of repose (in a direction at right angles to its length) owing to its elasticity. It is thus driven asside, this same property of alsaticity will then cause the string to rebound, provided it is left free to do so, and it will then continue in witeration (i.e., to-sand-rooscillation) until the energy communicated to it during its free continued to the continued of the continued of the property of the continued of the continued of the mechanical means provided by the descent upon it of the Damper.'

§ 2. The Length, Tension, and Thickness of the String determines how quickly it shall complete its vibration—to-andfro. It is upon the frequency of the completion of such vibrations that depends the sural effect of Pitch; for the greater the number of complete vibrations per second, the

¹ The string, in thus besting or whipping the six, does not exactly strike it. The stacks delivered upon the six by he string is rather in the nature of the string control of the latter swift strings, hence they are, as it were, heapy of control of the latter swift strings, hence they are, as it were, heapy of Owing to the extreme shatchty of the medium, this wave of compression is passed on from parallel to particle, and is followed by its attention consequence — rebound. We must not imagine that a current is produced it to leaf it is when the string of the strings of the strings

more acute the sound; and the fewer the vibrations the lower is it.

It is here imperative not to confuse speed in the reiteration of these completed side-to-side movements, with the actual speed at which the substance of the string is travelling through the atmosphere. The two are quite distinct phenomena. (Vide § 8.)

§ 3. As the slender String presents so small a surface for contact with the air, and is therefore unable to create a sufficiently considerable atmospheric disturbance to be conveniently appreciated by the ear, it is found desirable to bring the SOCKING-DORAN into requisition.

The large sensitive surface of the sounding-board is in secure contact with the strings of the Pianoforte through the intervening bridges; and the sounding-board is thus compelled to vibrate in sympathy with the strings; and as a large area of vibrating material is here presented to the air, a far larger volume of air is in this way set in motion than could be

¹ As the ribrations of a String are mostly too minute and rapid to be discrible by the eye—excepting those of the lowest Eass strings, we may better learn to understand the phenomena of Vibration, by studying other forms of it. The oscillation of a Pendulum offers us such opportunity; so does a person sitting in a swring, and bunch of kery, suspended at the old via subarrapit's available illustration; and one moreover that

Now we shall find, on experimenting with one of these, that the to-and frow wings of such penditure results the same as regards the runniverse ordering of such penditure results the same as regards the runniverse of the first penditure manifered in a given time, to long as we save the length of the penditure manifered and that they will take longer to do not be engagine it; and this, while the actual spend of the mass through the sir removes understood the same through the sir removes understood the same through the six of the same and the same

Somewhat the same thing applies to the Passoforts string. For we shall find that if we south peoply, independence in two ones while it is not into the south peoply independence in the two species in the two species in the string of the south in the species and the south in the species of the south in the species of the south in the species of the string we shall now hear the sound an octave higher. This experiment will continue the experiment, and by successively touching the wheat in the species of the species

accomplished by the unaided string. The larger volume of air thus disturbed gives us a correspondingly magnified sensation of sound.

§ 4. In the Pianoforte, the String is set in motion by the hammer. This is effected in the following manner:

The hammer, moving swiftly and with great momentum, or reaching the string, earries this with lit—a short distance out of its plane when at reat.\(^1\) The extent of the deflection, thus caused, depends upon the degree of speed and momentum with which the hammer is moving. Such deflection of the string by the hammer seems infinitesimal to the eye; yet the short distance thus covered by the two in conjunction, amply suffices to enable the hammer to status irs streng NAS MOMENTUM WITH THE STRENG. The string, having thus been divided to the contract of the strength of th

owing to the momentum it has acquired from the hammer during their shortlived connection; and this momentum is gradually exhausted, unless arrested by the damper's descent. § 5. The fact particularly to be noticed in this connection.

is, that the act of tone-accitation at the Pianoforte must necessarily be fully completed within the course of but one single "wibration" of the string. Indeed the time available is even more limited than that, since it is only while the string is being driven outcomed from its position of rest, that the hanner can communicate its speed and momentum to the string; and its is therefore only during one quarter of one complete to-and-fro oscillation of the string, that we have the opportunity of conveying Energy in the form of Motion to it.

¹This forms but a very rough-and-ready description of the known facts; but it suffices to enforce the point which it is imperative we should realise, viz.: that tone production one only be attended by commensioning Motion to the string. (Vide § 7 and 8.)

This being the vital point that concerns us as Pianists, it is deemed inad-

This being the vital point that concerns us as Pranists, it is deemed inactivable to give here a more minute description of the manner in which the string starts on its journey. Further detail would lead rather to confusion than to clearness, until this main fact is grasped.

This is the fact that in the first instance determines the treatment we have to mete out to the string through the Planoforte mechanism. We must therefore vividity and constantly bear in mind, that since we cannot influence the string beyond the numeral of its free acting outcards, it follows, that we cannot influence it beyond the moment when sound breaks affiness—muless we repeat the set of tone-production.

56. We are here brought face to face with the truth so often lost sight of in playing and teaching; viz., that the act of tone-production at the Piancdorte is not only a DECONINGUOUS act, separate for each note, but that it is one of exceedingly short duration; of no greater duration in fact than it is perceived to be in the sharpest Succontainment.

Indeed, we shall presently find (Chapter XV., etc., Part III.) that here the Ear itself is apt to mislead one thoroughly at the Planoforts since the continuous sural effect of Touto or Legato may easily prompt us to a continuous sunscular act in the place of the proper one,—one that is individually directed for each key-descent and carefully coased on reaching sound,—excepting always that slight residue of weight, which we shall find is necessary when we wish to retain the keys depressed in tenuto and legato.

§ 7. Coming now to the problem of Tone-Amount, we find that the degree of comparative *Loudness* of a note directly

¹ We shall presently realise that there is a single exception to this rule, for we shall find that when the key is weighed into sound at its softest, that this act of weighing may in this case be constinued beyond the moment of tone-emission; the result forming the true pp-Tenuto. (Fide next chapter, also Part III.)

"If may been given useful to compose this form of String-exclusion to that employed much in the string." Year-Ray-Storfes homes on given but one proposed much in the string. "Year-Ray-Storfes homes can give but one surface of impulses to its arting. The action here in that the Bow carrier the first that the string of the string. The present we will be the freedom contact between the two, and the none will be the freedom of the string of the string. The string of the string

depends upon the "amplitude" of each vibration of the string.

That is: the louder the sound required, the further epart must be the extreme points to which the string savings, when besting the air in conjunction with the Sounding-board. For we have learnt, in the preceding chapter, that it is upon the degree of the air-disturbance (of silternate compression and rarefaction) that depends the loudness of the note.

§ 8. Now, as each particular string is compelled always to complete each of its vibrations in the same period of time, no matter how great or small the amplitude of such vibration



Fro. 2.—Comparison of large with small oscillations of a pendulum; both taking same space of Time for their completion.

may be; it follows, that to enable the substance of the string or observed the strength of the strength of the string the strength of the here be made to move at a greater Speed. Fig. 2 will make this clearer; for it will be seen, that the greater the space traves the by the same pendulum in the same time, the more swiftly must it move to complete its lowerners.

§ 9. We learn herefrom a fact of the utmost importance, and that is, that Tone-quantity is strictly determined by the String's Speed:—that the amount of Tone therefore depends

¹ This increase in the amplitude of the string's vibration for each increase in tone-amount, can even be observed by the eye, in the case of the low Bass-strings.

solely upon the degree of speed which we can manage to communicate to the string.1

§ 10. Coming now to the question, what it is in the nature of the String's behaviour that gives rise to the sural effect of difference in the Quality of the sound,—difference in timbre or Clang-tint, we find that the facts so far understood on this point, indicate, that the difference is of the zeros nature as that difference which we Pinnists find it necessary to make in our treatment of the Key, to induce those tone effects.*

§ 11. It is found that the difference in the string's behaviour that gives us differences of too-quality depends on the manner in which the string is started upon its journey; and it is evident, that the difference between the production of the harsher, "Brilliant" tono-qualities, and the more pleasant "Sympathetic "qualities, lies in a greater or lesser percussive ness; for the string is in the first case set a-going with abruptness, suddenses and absorber Percussion, whereas in the second case, speed is imparted to it, with a far more gradual arabication of the total Energy employed.

It is found that a too sudden application of energy tends to cause the string to move off rather into segmental vibration,

• To enforce this point, we should always recur to the simile of the Swing, or Key-chain. ("Wie Note 8) & of this deplay, page 170. Few we shall find on rejecting this experiment, that the number of completed oscillations to any great source, or is small once. Whenever we deduce the fact, that far more ground must be covered in the same space of time when the swings we permo, Stringe or head of keys that wrighing, must remain at greatly streaming and to enable this greater distance to be covered in the same space of time "when the swings we promo, Stringe or head of keys that wrighing, must travel at greatly streaming and to enable this greater distance to be covered in the same space of time "without the same space of time without the same s

"We shall find in the next chapter, that the more suddenly the key-depression is defected, the more hash ("brillaten") and "short" will be the resulting sound-quality; and that the more gradually the key-depression is effected, the more "symmetrics," singing, and carrying will the sound be;—Part III. will interface show us how these differences in Key-treatment difference, one selection of the particular suscepts conditions proper for each difference.

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than into those complete vibrations—of its whole length—that enforce the fundamental sound.

enforce the rundamental sound.

The more these segmental vibrations (or harmonics) preponderate, especially the higher and harsher ones, the worse
is the sound in every respect; it is less beautiful, and less
full, and it is less shie to travel or "carry." if

I Eliminote has pointed out that a soft harmer coming into contact with the string "like longer" out it has a harder hammer ; A., the soft hammer does not instantly bound off, but the momentum with which it is moving more after. The Planca-males sometimes taske will use of his knowledge—which they have acquired through practical experience. They supply hammers so meants that provided. Such heavy folling of the hammers, or "contage" of them, although it does in a measure prevent the instrument from sometime sections of the supply indifficient as a instrument for the production of Foreign does not comparatively indifficient as a instrument for the production of Foreign does not be comparable to the production of the supply indifficient as a instrument for the production of Foreign does not be comparable to the contract the supply indifficient as a lost numerical supplies.

Artist and Student,

2 Vide § 8, Chapter IX., page 67.

"Medicals, in his "The constituent from, on a physiological leasify rich theory of music," maintains that the difference in quality is susselly by the difference between a mere Krocc and a "Snove-now" of the string by the Hammer—retrementances that certainly do apply at our end of the Kry, He says: "In "Basoforte playing the effect of the tone-excitation by means of the hammer "depends on the bengind of time the inter-remotes playing on the string. For if evidence on the length of time the inter-remotes playing on the string. For if when the movement has time to propagate fixed feffere the "lammer strings back, and downsare gridally and contently during the

"time of counts;" "-Le.' during one guarter of one complete string vibration. This indeed seems for from the true explanation of the Phenomenon. Sure attack of the string no doubt tends to produce but a concession at the an oper secule. Asset with this harmonic, with this himself, we appear to the contrast, to give a none resuch. Asset with this harmonic, with this dulingly asympt to close promitting, exhibits but small corrying power. GRARTLL states of the string tends, on the contrary, to give it a reality for present momentum, the resulting tellustions are taking rather of the simple fundamental) type than of the compound (astacles and the contrary than the contrary that the contrary than the contrary that the contrary than the contrary

The example of the Swing, or branch of keys on their chain, may here again help us to a feetier appreciation of the facts. If we desire to give a period and a special healy to a feeting the special period of the contract that resulting this balance on the sear IT has only ignal familiary way to occurs a sensing the balance on the sear IT has only ignal familiary way to occurs and the search of the search

We shall also find, when the treatment of the key comes to be considered,

RECAPITULATORY

- a): At the Pianoforte, the requisite concussions that form sound are communicated to the atmosphere by means of to-andfro motions (vibrations) of the String, enhanced by the Soundingboard.
- b): The greater the number of such vibrations completed by the String per second, the bigber (more scute in Pitch) is the resulting note.
- c): The greater the exient of these String vibrations, the louder is the note.
- d): The string must therefore traverse space more quickly the louder the note; since the time available (in which to traverse the larger distance embraced by the more ample vibration) remains the same as for a softer note.
- mains the same as for a source more.

 c): To produce much tone, we must therefore induce much movement in the string. For the more quickly the string is made to move, the greater will be the distance it can traverse during the course of each complete vibration.

that we here have a very suggestive analogy, as to how we should use the key

for Sympathetic tone.

Another experiment forms a good demonstration in this connection:—One and of a long rope being fixed, take hold of the other end, and give it a violent jet. The rope will here be seen to "wrighte" info little curves. Instead of this jetic, now give a carefully "simed, "goodule write to be not used to the contract of the contr

curve, with hardly any subsidiary ones.

A point that however still requires elucidation, is, the exact manner n which the hammer-end is able to transmit to the string the axonwa differences in key-treatment that do cause the known differences in the string's vibra-

tions—whence arise those differences in Quality, perceptible by the ear.

As this substillary part of the problem still awaits final solution, we can here only rely on hypothesis and surmise, instead of upon fully ascertained

facts.

This point, although extremely interesting pin borseer of ten small upon This point, although extremely interesting pin the sometimed explanation of the effices we have, but are concerned with the way in which these efficies are to be colaborated from our end of the Key. On this latter point there is happily no question of "hypothesis," since the facts are all proven_max are taken the munchlances by means of which we are able to full such laws of

Those interested in this detail will find some remarks bearing on it on referring to the Appendix of this Part, Note No. IX., "On Quality."

- f): The string is set into motion by the felt-covered end of the Pianoforte mechanism—the hammer.
- g): The hammer, upon being brought into contact with the string, shares its speed with the latter whilst deflecting it. Both thereupon rebound; and the hammer, falling away from the string, leaves the latter free to continue in vibration, gradually expending the energy communicated to it, unless stopped by the Dammer.
- h): The hammer can therefore only communicate movement to the string during the latter's first vibration; and can only do so, during the first quarter of such first to-and-fro movement of the string.
- i). As the hammer ceases to influence the string the very moment that Sound begins, it follows, that this moment forms the conclusion and cessation of the Act of Tone-production; for the string cannot move quicker than it does at that moment, since it has ceased to be under the influence either of Key or Finger.
- j): Tone-production at the Pianoforte is therefore a discontinuous Act; an act separate for each note; and one that ceases with the moment when Silence changes into Sound.
- k): Beauty in the Quality of a sound, depends on the string's wibrations tending rather toward the simple types of movement than toward the compound forms;—the resulting tone is thus less embarrassed with the harsher harmonics.
- 1): This simplicity in the string's vibration that furthers beauty of tone (vibration of the string rather as a whole than in sections) depends on the manner in which movement is communicated to it.
- m). The barsher effects arise, when the string is suddenly set in motion; whereas the more sympathetic effects arise only when the string is set in motion as gradually as possible.

CHAPTER XI.

THE KEY—THE STRING-MOVING IMPLEMENT, ITS BEHAVIOUR AND REQUIREMENTS DURING THE ACT OF TONE-PRODUCTION.

§ 1. The manner of attacking and using the Pianoforte-key is necessarily determined by the requirements of the String.

The Key's requirements have therefore been foreshadowed, and have in fact already been clearly indicated in the last chapter. § 2. Our unaided finger would find it impossible to propel

the string into adequate speed;—a convenient implement, tool or machine is therefore offered us for this purpose in the shape of the Pianoforte Key.

This Key, with its attached Mechanism or Action, is individually complete and separate for each note.

§ 3. It is important that the term "key" should here convey more to the mind than is suggested by the mere sight of its Ivory or Ebony-clad ends. By "Key" we must understand: the schole lever with its attached contriances,—from the ivory or ebony end, to the opposite Hammer and:

§ 4. Since the main object of this machine is, to enable the finger to communicate more Speed to the string than the finger could without being thus equipped, it follows, that we

'Munifestly, a significance far beyond the usual one is here attached to the term 'key;"
As ordinarily employed, it is applied to the visible plates that receive the Pinger's contact. We find, on the other hand, that a Pinco-regulator speaks of "removing a key" from the instrument; he applying the term to the long wooden rocker or lever (vide A.—B., in both Figs. 1 and 3) to one

the long wooden rocker or lever (wide A.—B, in both Figs. 1 and 3) to one end of which the finger-plates are attached; and which is quite separate from the rest of the "action" in most instruments.

As Planiste, it is however essential that we should regard the whole of the compound-leverage system (from A to D locksive, Figs. 1 and 3) as "Key"

compound-leverage system (from A to D inclusive, Figs. 1 and 3) as "Key" or Implement. In this sense therefore is it, that the Key is applied to be String to move it,—just as another kind of key is applied to a lock to unlock it.

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must look upon the Kev as a contrivance to help us to translate

Energy into Speed. The energy requisite for this purpose is derived from Weight, and from direct Muscular-exertion brought to bear

upon the key.2 § 5. This work of translation is accomplished by the key through the agency of the compound leverage-system it offers us. As we have already learnt (\$ 3. Chapter VIII.) the depression of our end of the key-lever to its fullest extent of about 3 inch, causes the opposite end (with its felt-covered hammer) to rise some two inches. Now it is obvious that the hammer-end must travel at far greater speed than does our finger-tip in contact with the key, since the hammer traverses so much greater a distance than does our end of the key. (Vide Fig. 3.3)



Fig. 3.—Diagrammatic representation of the principle of the compound-leverage involved, with omission of all details of the mechanism.

A .- B wooden rocker, with fineer plate at A. C .- D hammer, I string, E keypad. pl. p2. p3. are immovable centres or pivots.

It is well therefore to regard the key as a mechanical con-TINEATION OF OUR FINGER to enable us more easily to induce String-speed.

§ 6. To induce movement in the kev-end presented to us, we must bring greater Weight or Power into opposition with it, than it itself represents, when in a state of rest.8

This part of the problem is dealt with in Part III. We must however understand, that what we gain in speed in this way, has to be supplied as extra Energy at our end of the key. The key being a kind of See-Saw, upon the opposite end of which is the object that has to be

speeded-into sound. 3 By "weight" of key, we must here understand not only its actual weight, but also the friction of the attached mechanism,-in fact the inertia of the whole mass

Such weight-opposition can only become translated into Key-queed—and string-speed—and Tone, provided its full application is consummated before the key's descent culminates in Tone

§7. The key therefore cause to induce string-speed the moment the beginning of Sound is heard; for the key-lever as it were falls in tenin at that moment; i.e.? the hammer at that moment slips off the hopper, readering it impossible for us further to influence the string through its agency, unless we first allow the key slightly to rise, and thus regain control over the hammer. (Fig. 1, noge 2).

This very potent fact in tone-production must always be kent in view.

§ 8. The action and reaction of Weight, Force, or Energy, in this connection, is, roughly speaking, as follows:

a): We shall obtain no key movement, so long as the weight or energy we apply to the key does not more than equal

the resistance which the key itself offers us when in a state of rest.

b): We shall obtain the softest sound possible from the instrument, if we bring weight or energy upon the key-surface

- strument, if we bring weight or energy upon the key surface up to the point that the latter's opposition to Movement is just overcome. For the key will then be exactly outbalanced, and it will then (and thus only) give way at the most gentle speed compatible with its sounding at all,—giving the effect of absolute pp.

 1: To obtain more sound than this real pp. we shall have
- to apply far greater Weight (or Energy) than this to the key; and the louder the sound required, the greater will have to be the sun of such application of Power. For increased Power will be as it were suchlosed up, before we can obtain the desired increase in Key-speed—and String-speed—and Tone.

 d): Whence we also find, vice evers, that the Key resists at
- d): Whence we also find, the verse, that the key resists us with increased effectiveness, with every increase in the speed we endeavour to induce in it; and this in spite of the fact, that the key's actual weight remains the same.
 - § 9. A pair of scales may render these points clearer:
 - a): If we place, say, a pound-weight in each of the pans,

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we shall find that they merely balance each other, producing a state of equilibrium ;—no movement will thence ensue.

- ii): Whereas, if we gently add weight to one of the pans, as for instance, by pouring sand into it rather sharply, then a moment will arrive when that pan's inertia will be just overcome; it will be overchaineed, and ing giving way to the slightly greater weight, it will sink down and cause the pan at the ornosite end of the lever to rise—also quite gently.
- o): Again, if instead of thus carefully adding weight only up to the point that the pan will just give way, we bring a whole extra pound or more to bear upon it, then we shall find that the opposite pan no longer rises gently as in the last experiment, but that it now does so with extremely increased swiftness. Here we see indicated, the nature of the divergence in Treatment demanded by the key, respectively during the production of plantseions and fortissimo.
 - § 10. In other words:
- a): So long as we do not bring Weight or Energy to bear upon the key, beyond the latter's resistance to movement, we may rest on its surface without causing any movement whatsoever.
 b): If however we wish to induce sound, and that of the
 - softest possible amount, then we must add weight or energy to that already resting upon the key at surface-level, until the key is just overbadanced into descent. This we can do with perfect accuracy, provided we usatch the resistance the key offers to movement, by means of our muscular sense. It is the muscular sense with its co-operatives) that alone can accurately apprise us of the particular moment when the key begins to give way, and which can therefore also warn as when to discontinue the addition of weight or Forer, if we mean per.

I Such estimate of key-resistance can be formed in two ways, for it is formed differently in a siow pasage than it is in a quick one. We can derive it in the resistance and indistinct by can then be felt to fire; in more multip basages we must depend on the pener incorporate or resistance the whole key-board offers, as our singers pass across it.

Allusion to the duties of the meaning-across and its co-operative is here

Allusion to the duties of the muscular-sense and its co-operatives is here unavoidable, although premature. This matter receives further consideration in the next Part. (Vide Chapter XIII.)

o): If morsover, we wish to produce a sound loader than this real pp, then amaifestly we must add weight or energy upon the key in excess of the amount that we find suffices merely to overcome its inertia-as in pp. In fact, the loader the the required sound, the greater must be the Energy we bring to be ar upon our end of the key, for the hammer will then move more swittly, the string-speed will be greater, and the sound corresponditurely loader.

§ 11. All this plainly teaches us to recognise the Key in its true aspect; viz. to recognise it as a long leser or machine, intended to enable us to obtain a high velocity by means of its hammer-end.

Once recognising this fact, we are inevitably forced to the conclusion, the true one: that any percussion caused at the eny-surface forms absolute MIS-UEE of the Pianoforte tone-producing mechanism.

The surposition that Tone-production at the Pianoforte

The supposition, that Tone-production at the Franctorte should be attained by any real unmitigated hitting or "striking" at the keys, being thus proved to be a complete fallacy—except in more appearance, it follows that we are compelled to discard all doctrines of tone-production based on this fallacy; unless beauty of tone, ease and certainty are not worthy of consideration. To harbour such conception of the act of Planoforte tone-production is almost equally far from the truth, as it would be to suppose a "stroke" at Tennis or Billiards to consist of an act of "striking" the racketor oue itself:

"This fallacy has probably arises, like so many other indefensible dogman relating to Planocherocherologo, owing to the initial mistack, tade of stortingtering to the control of the control of the control of the control duction—intend of studying the laws involved in the use of the Fisson-force key lined, and the memerate construct of the implicated limbs. The comparatively wrift (are constately novement of Plany, Rack and Arm towards made, that the research of the control of the control of the control, the study of the made, that the research industry of the laws, however much it may seem the contrary, be always "follow-up" his keys, however much it may seem I should be sook, that the main text angient "Re-ribiting" is, that con-

It should be noted, that the main fact against "key-litting "is, that concusson is thus caused at the key-surface,—between that and the finger-tip. This forms so much waste of Energy; the molecular vibrations of the key and finger-tip, thus caused, replacing to that extent the intended motion of the whole body of the key itself. The further disadvantage is, that accuracy THE KEY. 83

Mesnwhile, we must never lose sight of the all-important fact, that we must apply all the energy intended to produce Tone, before the moment when it becomes too late to do so: else we shall squeeze the key-beds, instead of making tone. That is: we must always remember, that it is too late to make sound when the kev has reached its bed, and that the act of tone-production itself is always as short-lived as it is obviously enough proved to be in Staccatissimo, and that we must therefore be constantly on the alert with our Ears, so that the very beginning of Sound-emission may instantly warn us that the opportunity for inducing String-speed by means of the Key is nest 1

§ 12. Coming now to the divergences in key-treatment that determine the differences in Tone-QUALITY, we will first return once more to our pair of scales, which will enable us to realise another instructive feet :

We shall find that we can make the addition to the load on of expression must needs remain unattainable : since we have in this instance no means of accurately feeling the degree of resistance each key offers, and

cannot therefore accurately guide it to its musically-intended consummation in tone-shading. There are other facts besides : The one pointed out above, that the key is

a lever by which to move the string, should prove ample to prevent our looking upon the key in the light of a ball, etc. Experiment has moreover proved that the hammer instantly files of the "action" when the key is really hit—in which case all the elsborate leverage-system provided, by which gradulting the string of the string provided of the string ally to induce movement, becomes useless. Again, if the key is driven down over-suddenly by a really forcible blow, it is exceedingly probable, that the "hopper" then instantly slips from under the hammer, thus similarly rendering futile the carefully planned leverage-system of the key.

Vide Note X., Appendiz, "On key-hitting," which gives further details. and a summary on these points.

1 Ignorance of this simple law—one would think it to be self-evident enough to occur to a child-often leads to the monstrous fallacy, and to the consequent complaints uttered by Pianists, that it is their supposed "content Strength" that prevents their obtaining the full measure of intended tone ! Those huge exertions we so lamentably often witness, even on the platform, are generally the immediate result of the performer not having so far recognied this very first and obvious fact connected with his instrument, viz., that Tone-production absolutely comes when the key-bed has been reached—or even before that: and that all the labour expended on the key-beds is but

sheer waste, and is but impedimental to accurate expression. We may rest perfectly assured, when we see a performer labouring at his instrument as if he were lifting oxen, that he has certainly not conquered the mere "Elements" of using the key-board correctly,—has not learned his technical A B C, however admirable his artistic instincts may be in other ways.

one pan (wide § 8 and 9) by letting go the intended weight either suddenly, or by letting it slip through our fingers more gradually. We thus have the option of adding a given weight in either of these two ways, before the pan in question reaches its full decreasion.

We can moreover, in either case, employ a weight sufficient to cause even a very swift ascent on the part of the opposite pan.

The distinction thus illustrated, is, that we can either suddenly or gradually induce a great speed in that opposite pan.

It is just such a distinction between suddenly or gradually

applied force, that will, in the case of the Pianoforte-key (by inducing the contrast between suddenly or gradually-reached Key-speed) enable us to cause the aural contrast between "Brilliant" and "Sympathetic "tone-qualities."

5.13. The nature of this diversence between the production

§ 1.6. The hadre or unis avergence netween the production of 'brilliant' and 'sympathetic 'fone-qualities-the difference between Sudden or Gradual key-attack, or the French "avec attaque" and "sans attaque"—"—may become plainer through the following considerations and diagrams (vide Fig. 4), illustrative of the two opposite extremes of this nature in key-treatment:



Of the two horizontally converging thick lines in both the above diagrams, the upper one (aa) illustrates the position of our end of the key when at rest—at "surface-level"; the lower

'In other words: The more suddenly we attack the key, the harder, and less carrying will be the resulting tone; and the more pradeably we projed the key first full speed, the more "sympathetic"—resonant, rich, full and earrying—will be the tone, and the more controlled will it hough it are a really fit key cannot for this reason give a beautiful sound; although it are also in Now & C. A. derendix. "On her belitting."

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of these lines represents the position of the key's surface when fully depressed.

The vertical (dotted) lines in both diagrams are meant to exhibit the degree in the kev's motion during descent, respectively in brilliant and in sympathetic tone-production.

In diagram A, we have Energy applied suddenly-"avec attaque." Here the dotted lines c (supposed to represent the degree of speed) are seen to start at once some distance apart, but they remain only thus far apart to the end of the key's descent: for the key-descent is so sudden that it is practically impossible to attain any increase in speed during it.

In diagram B, the key has on the contrary been reached practically without percussion, without suddenness.- "sans attaque." The dotted lines d therefore here commence together, and they widen out to represent the Speed-crescendo that can now be induced during descent; for the key is in this case started on its journey almost imperceptibly, but has energy applied to it in increasing ratio during its short-lived descent, thus giving that almost unpercussive attack of the string whence arises Beauty of tone and control of gradation.1

\$ 14. We now come to the distinctions between Tendo Lee gato, and Staccato.

To induce Tenuro, we must continue applying the Weight

To enable us to provide these requisite muscular-conditions, we must study key-treatment from its Muscular Aspect. This aspect of the study of Touch is dealt with in Part III. and the Parts that follow it.

we analyse them.

¹ It seems well-nigh incredible that we should thus be able to grane the motion of a key (as demanded for sympathetic tope) during the minute interval of time expended during key-descent. Many of the muscular-acts of our every-day existence are however found to be equally minutely graded, when It is even possible (although extremely difficult) directly to grade key

descent in this requisite manner by an exertion of the Will. This is however happily unnecessary, otherwise our Technique would for ever remain cumbrous and uncertain; for we can, by supplying the requisite MUSCULAR Cox-DITIONS, encompass this end in quite a simple and reliable way, and it is thus that the effect of sympathetic-tone is wrought in actuality. By in fact placing the various muscles belonging to the Finger, Hand and Arm in the requisite relationship to each portion of the limb and the key, we are able to apply energy through so elastic a medium, that the desired gradation during key-descent accomplishes itself almost automatically, and with corresponding certainty.

that just proves sufficient to overbalance the key into descent -into its softest sound.1 BEYOND THE MOMENT THAT THAT SOUND BEGINS: for it is obvious, that the amount of weight that proves ample to cause the key's deflection, must also suffice to retain it depressed and prevent its rebound, and thus keep its damper raised.

Tenuto thus involves : that a light weight, sufficient to depress the keys must continue resting on them after the com-

pletion of the act of Tone-production-

§ 15. Legaro is induced in the same manner; the weight that suffices to depress the key, and which, if continued, therefore suffices to keep it depressed will, if passed-on (or transferred) from key to key, create that merging of one sound into the next, termed Legato. This Transfer of light weight should be effected at the

very moment that the next key's descent is desired to commence. The descent of the new key is in this way so timed. as to meet the ascent of the previous key about half-way, or thereabouts; the damper of the ascending key will consequently reach its strings at the very moment that the next sound begins; and one sound will thus be caused neatly to merge into the next, without smudge, and without break in continuity.2

This light weight, thus resting on the key-beds in Legato. and thus transferred from note to note, is contemporaneously continuous with the duration of each musical phrase: it in fact here forms the Act of Phrasina.

SUPER-legato, legatissimo, is induced by slightly deferring the transfer of the light weight thus continuously resting on the key-board during each musical phrase, beyond the moment that the next sound commences. The sounds consequently slightly overlap; causing an effect somewhat akin to the glissando of Violin playing, and to the portamento of Singing. § 16. To obtain STACCATO, we must cease all weight and

¹ Vide 88 S. 9 and 10. Vide remarks on legato pedalling, etc., Chapter VIII. § 8, page 57.

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force at the very moment that sound-excitation is completed. excepting that slight amount of weight that the key can bear at its surface-level-the amount the key can bear without deflection.

If we succeed in doing this, the key will be free to rebound, and will do so instantaneously-even carrying up with it, the super-imposed finger.1

The following experiment should

here be made. (Vide Fig. 5.)

Take a large lead pencil, the larger the better, and preferably armed with a rubber-end. Hold this vertically between the thumb and index fipger, letting its end rest on a key in the centre of the key-board.

Now sharply depress the key by means of the pencil; but cause the grip on the pencil accurately at the moment that sound begins. If the down-impetus is ceased accurately

enough-instantaneously that sound arises, then the key, in recoiling, will drive the pencil up, the latter slipping through the fingers ;- the Fig. 5.-A, a pencil, or other result being an absolute staccato.



smooth object.

\$ 17. No greater Weight or Force than just suffices to prevent such rebound of the key in Tenuto and Legato should therefore ever be allowed to rest on the key-bed. In fact it is unnecessary that more force than this, should ever even reach the key-bed; except in a comparatively rare effect, a forced variety of Staccato, in which the rebound of the key and finger is assisted by delivering a blow to the key-bed, analogous to a jump or "kick-off." 2

§ 18. To sum up this Chapter:

We find that the Kev is a Speed-tool: and that the laws

¹ The act of Resting on the keys, in its two forms—the one so light as to have no effect upon the keys, as in Staccato, and the other slightly heavier, so as to compel their continued depression, as in Tenuto or Legato—will be found more fully considered in Part III., for such Resting forms one of the chief concepts of correct Touch.

2 There is also a certain form of cumbrous cantabile, in which slightly more weight may reach the key-beds than is necessary to ensure legato or legatissimo.

that govern the use of other speed-tools must therefore

equally apply in the case of the Pianoforte key. We should always bear in mind, as previously suggested,

that this Tool is akin to the See-Saw in principle.1 This will prevent our being tempted either to squeeze it upon

the pads beneath, or to peach its surface viciously, in our efforts to make Tone by its means.

We shall then, on the contrary, take hold of it-upon it, and realising its resistance feel it to be so intimately in connection

with our finger-tip, as to seem literally a continuation of it. Projecting our minds meanwhile to the opposite end of

this tool-the hammer-end, we shall bring Force in the shape of Weight and Muscular-exertion to bear upon its handle-its ivory or ebony end.

We shall so TIME the application of this force, both as regards Amount and Gradation, that we shall ensure that the desired speed of the Key-and String-is reached before our end of the tool is brought into contact with its underlying pad. and we shall thus have succeeded in obtaining the exact tone-shading which our musical conscience prompted us to desire

1 It is well to keep this simile in mind, since it is so manifestly futile to continue pressing down one end of a Sec-Saw, after this has reached the ground. from purpose be to induce movement at its other end. (Fide also § 3, Chapter VIII, page 54.)

RECAPITULATORY AND SUMMARY

OF THE MAIN CONCLUSIONS OF

PART II

- a): The Pianoforte Key is a machine to facilitate the production of Speed in the String. It is a compound-lever, akin in principle to the See-saw.
- b): It follows, that Tone-production can only be effected by giving Motion to the Key; since this forms our only means of conveying motion to the String.
- c): Energy brought to bear upon the Key ceases to create Tone, the moment that the place in key-descent is reached, where the hammer's motion culminates, and causes Sound to begin.
- d): The act itself of Tone-production can hence never take longer than it does in the most extreme Staccatissimo.
- e): The Ear apprises us of this moment more quickly than can any other of our senses; hence we must listen for the begin-
- ning of sound, if we would have Accuracy in tone-production.

 f): The greater the total speed we induce during each individual key-descent, the greater is the Tone-quantity.
- g): The more gradually this key-speed is attained, the more beautiful is the Tone-character,—the fuller, more "sympathetic," singing and carrying is its quality, and the finer the control.
- h): The more sudden the key-depression, the harsher is the resulting Tone-quality; it may be more "brilliant," but it will be less effective in carrying power.
- i): The softest possible sound is obtained, when Weight is brought upon the key until a point is reached where the key's opposition (or resistance) to movement is just overcome—and it consequently slips down with the most gentle movement compatible with its hammer reaching the string.
 - j): Such amount of Weight, allowed to remain resting upon

the key, beyond the moment that the latter's full depression is reached, forms the effect of TENUTO. The duration of such Tenuto is determined by the duration of such Resting.

- k): The effect of LEGATO is induced by transferring such continuously resting light Weight from key to key; such Transference being unbroken for each Musical Phrase.
- Weight of less amount than this, insufficient therefore to cause key-depression, may be left resting on the keys without causing either Tenuto or Legato.
- It is such lightness in resting, that forms the Basis of all STACCATO effects, provided it is combined with an accuratelyaimed Promptness in the cassation of the Energy that causes key-descent; for the keys are in this case left free to rebound the moment that Tone-production is completed.
- m): Such combination (of light Resting and accurate Ceasing of the act of key-depression) also forms the secret of all great Agility in playing.
- n): It is futile to squeeze the key upon its bed with the object of inducing Tone; since sound, if produced at all, is given off before the key reaches its full depression.
- o): It is almost as futile to attempt to obtain good tone by knocking the key; since the concussion here caused at the keysurface forms muste of the Energy intended to create tone, and thus engenders inaccuracy in the tonal-result,—the actual tone obtained not corresponding to the tone intended.
- p): We find (also vide Part III) that instead of squeezing the key-bed, or hitting the key-be, that correct fora-production de-mands:—that the finger be brought comparatively gently into contact with the key-board surface, so that the Buergy requisite to move the key may be there estimated by our sense of key-resistance. As the key-resistance varies with each change in Tone-shading, this will lead to the requisite muscular-conditions being almost automatically prompted into existence,—in accurate response therefore to the dictates of our musical-consciousness as to Time, Tone-amount, Tone-quality, and Duration.

APPENDIX TO PART II.

"ON CHOICE OF INSTRUMENT"

Nove VII.—For § 12, Chapter VIII., page 60. The main points that should be tested by the student, and artist, when choosing an instrument, are

as follows:

: Extent of the Tone-compass. This should form the most important
element determining choice; for the larger the possible range and cariety of
tone, the more will "colouring" be stimulated.

2: Delicacy of the action. Responsiveness of the instrument's "touch."

The key ahould allp down "clean"—with the least possible amount of faction. This does not imply that the key may not be considerably weighted. Friction is impedimental, but steight is not. A certain amount of weight is not indeed desirable, as this permits the "Resting" its authorse-level of the key to be more volust; thus not only enhancing one's sense of security, but she can be also all the state of the security weighted key one saily described to be futule in the case of the more heavity-weighted key.

discerned to be futtle in the case of the more breavily-weighted key.

Heaviness of this kind must, moreover, not be confused with "stickiness" during descent—stickiness is a sure sign of a badly constructed mechanism, or of one in bad condition.

touch" is here often misapplied. Figs 8 t. 3: Sustaining-power, or as it would be better termed, continuation-power of the sounds, especially at and just above the centre of the instrument. There are moreover two different coints to be notised in conjunction with

this: (a) Sustaining-power in respect to the degree of sound continuing during a long note, and (b), sustaining-power in the very percussion itself of the sound—4.c, a certain "thickness" as against "shortness" in that initiatory percussion of each sound, a percussion inseparable from our instrument—excepting when it is almost eradicated under the finger of an expert "sympathetic "players."

4: Accuracy in the Damping. In this respect there must be absolute promptness and completeness. The sound must cease instantly the dampers reach the strings. Any continued "burring" makes for bad training, both in Stacests and in Legalo, and also in Pedalling.

s: Hardness of hammer. For the pistform, and for the student's practiceroom, a considerably "hard" hammer is found helpful; the hammer should at all events not be over-felted or over-' toned." In the Concert-room, it undoubtedly helps the artist, for he can hear what he is doing; in the Study, the harder hammer is more likely to lead to the sequisition of true pp (and The soft hammer is agt to hide faults in kery-attack to a considerable extent, wherefore it is exceedingly elocited by manetures of the insincere type. The harder hammer, on the other hand, gives far more pointed warming to the ear, of the commencement of each sound; and how important him is, we shall understand better this houring that have been able to be a superficient of the property of the contract of the

It is of course possible to have hammers too hard, for it is true that an instrument with a really large tone, requires a considerable thickness of hammer-felting to allow its tone to be displayed to best advantage.

6: The pade under the keys should preferably be of the hunder type. The hunder keys-de, through its sharper resistance, given better warting that one to the particular than the particular than the state of the particular than the particular th

7: Bepth of buch. A deep touch is preferable to a shallow one. It requested the command over the flate touch shallings more user. As instrument that gives its tone out sharply, is for this reason untuity provided with more depair gradual sound-prejents; y both in the case where this alwayses is not appropriate and the case where this alwayses is some entained to incused by more relative softness or "toning" of the hummers, and in the case where his custed by the peculiarity of the sounding-board, as it is the case where his custed by the peculiarity of the sounding-board, as it.

8: Some instruments are far more slow of speech than others. It takes

longer for each note sounded to develop in full lone. It is not all to soil that this difference is quite distinct from that comparing the property of the pr

Chapter VIII. Special power amount or secon, as suggested in store by Chapter VIII. Special power and the whole no barm in the study, since it merely forces one to allow the keys to rise well for sech note in passages of repeated notes. A good repetition is however essential for the concert-room. The closer down the repetition is available the better. It not only renders extremely avoid so slakes, etc., that are online immostible on an instrument

¹ There is an authentic case of one artist of considerable renown, who plays on an instrument transity provided with rather over-failed harmers, and who careful and ¹-knowing "man that he is, inside on having the harmers of allo Concertegrand power down under his own directions those before appearing at important engagements 1—a practice of proved advantage both to himself and to the particular instrument he uses.

that demands a nearly fully raised key for each repetition of a note.

"TONE-EXCITERS"

NOTE VIII.—For § 5, Chapter IX., page 66. There are innumerable means of producing the required concussions or disturbances in the atmosphere, that allow our ear to perceive a musical-note.

A rather-wheel, or even the edge of a cole will suffice, when rubbed against a metal or paper carl. for the card will "best" the art; is necessive; will consider the control of the card will be the control of the con

The String beats the air much in the same way as a "reed" does; but its action is adequately considered in Chapter X—"The String."

"ON QUALITY OF SOUND"

NOTE IX.—FOR § 11, Note 3, Chapter IX., page 76. THE RYPLARATION of the process by which the Hammer is able to framemit those known differences in Key-treatment to the String, that cause the latter to emit either a purer or an impurer sound, has not yet been finally determined.

power or an Empurey record, has not yet been finally determined, the property of the property

Several hypotheses are here available:

1: The most plausible one, is, that the hammer does remain in communication with our end of the key—and our finger-tip—up to the moment that

tas string in fully defected. If this is the true solution, then it is easy to conceive how the genduality increased speed is Neg-descent (derived from elastic conditions of the arm and finger) has given a singing, sympathetic or pure impulse of a suddening degreeate (Feb. 7. The gradually increasing speed of the player's fanges-tip would here obviously "showe" instead of jett the strip tion normanes. This hypothesis, however, most with the following objective of the contraction of t

The exapensent (risk Fig. 1, Chap. VIII., page 69) is no adjusted, that he poper is littled from underseath the hammer when he latter is still about con-stiteenth of an inch distant from the string. The hammer would thus appear to less connection with the finges-tip before the string is ever reached! This containly does happen makes the key is a shouly depressed as to cause no string at all. Is hammer can be seen to fall these, without reaching the string at all.

If has however, not been finally decided by experiment, how the exaptment really does at drawing the presses of encounties the morphotologies, and the armites in therefore permissible, that the beoper does not thus see—does not really the properties of the properties of the properties of the properties of evera the finitest sound,—a considerable degree of momentum being required to overcome the friction of the section, and thus to allow the hammer to reach in string, even for the softent sound.—A degree of energy accordingto by the string, even for the softent sound.—A degree of energy accordingto by the

Is it not possible, that the gradual application of energy to the key during correct touch may here cause the escapement to fail in its action until a later moment !--until in fact it is helped by the extra impetus derived from the string itself, when the latter returns after its first outward swing ?-a later action of the hopper that may arise possibly owing to a greater frictional-contact being set up between hammer and hopper during correct-touch, than is set up during a slow, non-sounding key-depression? That the hammer does not fly off the hopper during the last part of its journey to the string in sympathetic touch, but instead appears to remain in connection with the rest of the key, up to the last moment of the act of tone-production-up to the moment that the string itself is able by its recoil to quist the hopper-is a conclusion that seems forcibly pointed to, when we experiment with a note that " blocks: " i.e. when we experiment with a key that has its escapement so mal-adjusted as entirely to prevent the hammer from slipping off the hopper. That is: if we adjust the hopper-nut (q., Diagram Fig. 1) in such a way that the hopper is not tilted early enough, then the hammer will be unable to slip off the hopper, and the hammer will in consequence remain a rigid part-and-parcel of the key, even when it reaches the string. The hummer will consequently be forcibly jammed against the string and will remain against it, if the finger-tip fully depresses the key, thus quite killing the sound in its very birth.

Now, it is most noteworthy, that we can nevertheless produce quite a beaufful ton, even with the ecaponent than smal-adjusted, provided we are now more careful is "similay" the Key-descett-provided we are careful enough not to drive the key no far does. That is we shall find, if we see careful to upply the desired degree of energy so that this shall collentate and the energy of the control of the control of the control of the control of the then seems able to drive the humber back with it; and that a neverthely syme.

¹ The workers assessing of the economics giving may with great friction results from a false touch,—where the key is "yat down" instant of seagand down. In this latter case one is never or one's prosession. This "scicky" sensation vanishes, the more sensitive property correct touch; and principles in the indeed at once the simplest and surrest touch of all.

pathetic tone is then in consequence easily attainable, even under these adverse conditions of the instrument!

Moreover, we field, or making the opposite mal-adjustment,—so that the

hopper is tilted from undermenth the hammer-button much too soon, long before the key has reached its full depression,—that the production of resonant "sympathetic" tone, then becomes a practical impossibilities.

In fact, if only the adjustment is had enough, or if the hopper-spring has become displaced, then it become impossible to obtain any tone whatever!

It is certainly conceivable, that the greater the momentum of the hammer, when it finally reaches the string, the slower will it the "reasin sping" upon when it follows the string of the string of the string of the string in the hammer in consequence become,—and the "less acute" will then be the hammer in consequence become,—and the "less acute" will then be the angle substended by the string in its initial push-off—"but bringing the process into accord with himsubourners teaching, as to the difference in attack that the strength of the string of the strin

The consideration of this point may be helped, by reflecting on the different result that rises from the impact of two boiles on the same surface, one of which is a heavy half, and the other a light one. The difference in near-state will be great, allowing both halls may reach the serian with dependent of the serial points of the serial points

Añoiber suggestive fact in this coinection, it, that an elastic substance dates upon insect. Gaxor's supe, that it as biliant ball were to strike an affects upon insect. Gaxor's super, that it is biliant ball were to strike an place of impact, the more forcible the impact, the more forcible the impact, the more would the ball be momentarily fastened,—a fact that vitidity suggests what it is that may happen to the property-used Pianoham vitidity suggests what it is that may happen to the property-used Pianoham vitid to the string with but filled momentum or added weight.

2: The opposite theory may also be tenable: viz., that a too modden propulsion of the key may cause the escapement to act instantly—i-coo soon therefore to allow of sufficient momentum being attained by the hammer. For it is possible than the little spring that keeps the hopper under the harmer-coller (ride Fig. 1) may prove insufficiently strong to do its duty (to retain the hammer will be rides) been in the same will therefore been incusantly allow of the honorer, with the conse-

quence, that we shall fall to influence the hammer sufficiently, and that our energy will be greatly wasted.

3: One of the reasons why a too sudden attack of the key, in the shape of a real hitting or striking of it, causes a thin quality of tone, is, because the hammer then evidently undersaftly files of the hopper.

This here again deprives us of all opportunity of "following-up" the hammer, or of inducing much momentum in it; for the hammer here quits the action (bounds off from its support) before the key can well be got under way.

That the hammer does thus bound off the hopper, making a bad tone, the

reader should prove for himself, by the following experiment:—
Place some incompressible object, such as a piece of wood, under the

edge of one 2 the damper-loss keys. This wooden step should be to anranged no to prevent the key being objected beyond a very small extent— 18th or 88nd of an inch is sample. We now have a key in which the action considerary the hanness for spoords tower the string. On now hitting the key, it will be found that the hanness nevertheless reaches the string. The convention at the keysterfies is then proved to came the hanness reaches with a some the string. The contradiction of the string of the string

4: Another alternative hypothesis, once suggested to me by an amateur, a mining engineer, is, that the hammer-shank itself may momentarily bend under the strain, when too suddenly called upon to more the comparatively heavy hammer-head, and that the hammer may then reach the string at a wrong angle. This suggestion does not however amoner to have much to rec-

neavy naminer bleds, and usin the namelee vary when reach was wring at a wrong angle. This suggestion does not however appear to have much to recommend it.

5: The exceedingly harsh effect produced by forcibly "over-driving" the

kers, most probably arises owing to the whole action itself bodily rising by recoil from the west-plank,—Fig. 1. There seems nothing to prevent its doing so, and all the delicate neignaments of the key would in that case be momentarily rendered of no avail; the direct and pinelate transmission of such "brute force" may even lead to the breakage of hammer-shanks and strings.

MANY PACTS may in the end be found to contribute to the ultimate explanation here still needed. Perhaps some of the above speculations—they are put forward merely as such—may contribute to this desideratum. Meanwhile, whatever may prove to be the ultimate explanation, nothing

Meanwhile, whatever may prove to be the ultimate explanation, nothing can alter the proven facts as to water set hear so de at our end of the key. These latter are the facts we are more immediately concerned with in this work, and these latter facts we must thoroughly realise, if we would expeditionally learn to play and teach in the easiest and survest manner.

"THE FALLACY OF KEY-HITTING OR STRIKING"

NOTE X.—For notes to §\$ 10 and 11, Chapter XI., pages 81-82. As this iniquitous doctrine is still rampant all over the Globe, it behoves us well to consider the many facts and arguments that prove its utter falsity.

No doubt the many inch and anguests that prove is duce many.

No doubt the was the influence of a certain German conservatority that gave it such wide currency. It was there adopted now some decades ago, and soon became disseminated in all directions—with the rapidity of a disease-microbe; teachers and institutions all over the Globe accepting it apparently without without and the second of the contraction of the second of the secon

without reflection, as if it were "Gospel-Truth!"

A vast number of persons no doubt imagine that they attack the key by

means of a blow, when they really do nothing of the kind.² Again, there are many, who, being conscientions devotes at this false shrine, ty hard to obey its doctrines, and who, while really somewhat percussing the key-surface, do nevertheless produce some good tone—consistentily; a success due to the fact, that their ear has led them unconsciously to "follow up" such blow (although

It is necessary to use one of the keys without dampers, as the experiment would otherwise be visitated, owing to the damper failing to rise in time.
I There are also many who use the misloading expossion "to strike the key," marely from want of a batter torm, never intending to convey the filest of a real strike at the convey the filest of a real strike or the convey the filest of the convey the filest of the convey the filest or the convey the filest of the convey the c

faulty in itself) by a proper use of the key during its subsequent descent. The latter class more particularly-being wrong-doers more in theory than in actual practice-will find it difficult to realise how thoroughly useless and impedimental real key-percussion must be. Having once formed a conception of a muscular-act, it is always difficult to rearrange such conception, and to see the thing in a new light. It is neculiarly difficult in the present case. since well-raised fingers, hands and arms, do really prove helpful-when the Tempo is slow enough to admit of such preliminary movements without impeding the speed, -and since such commendable preliminary ample raising of the limb, and subsequent comparatively quick descent to the key-surface, is also so easily mistaken by the eye for a real hitting.

The deplorably evil effects of deliberately teaching key-hitting have proved incredibly far-reaching and disastrous to the progress of our art. The mechanically-wrong principle it involves, not only leads with absolute certainty toward paucity of tone, and evil-sounding tone ; but it also renders all subtlety, accuracy and certainty of Expression a physical impossibility. Worse than this even, for it leads as a corollary to a stiffening of the limbs employed,—a restrained use of the muscles, the dangers of which will be better understood after consideration of Part III. This "held" condition of the arm, etc., gives rise to all kinds of physiological trouble-such as Pianocramp, inflammation of the tendons-so often wrongly ascribed to "weak hands." Moreover, it is not alone from this involved stiff-held condition of the limbs that such frouble arises : for it arises also directly from the severe concussions against the key-surface that are inseparable from the attempt to hit the kev into sound. Such concussions indeed tend to form practically so many incinient sprains of the finger, hand (" wrist") and arm-muscles !

But the power of fetish-worship is such-even in this twentieth centurythat all powers of reasoning, perception and common-sense seem to desert the sufferer, once he comes under a spell such as this! Cases have come under my own observation, where teachers (otherwise apparently quite intelligent) were thus afflicted to such a state of imperviousness to outside impressions, as to completely close their eurs, eyes, and musical-feeling to the experience of their every-day teaching-lives ;-although these latter experiences formed heaven-shricking testimony to the fallacy of the premises upon which their "method" had been built 15 For instance, there have been cases, when such teachers have received as new numble, such who already possessed considerable fluency in the production of beautiful tone in great variety, and Agility also. Yet these pupils, incredible as it may seem, were deliberately made to unlears their really correct and facile forms of production, so that their doings might be made forsooth to LOOK LIKE Piano-playing in conformity with this orthodox fetish-worship! The natural result being, that these pupils played worse at each lesson! Such result might, one would think, have caused a suspicion to enter the teachers' minds that the "system" might after all be at fault ?-Not so, the want of subsequent success. and eventual supervention of inflamed tendons, was here instead complacently attributed to "want of soul," "want of muscle," and "weak wrists," on the part of the unfortunate pupils !

Let us then sum up the main facts against key-striking, and the disadvantages that directly arise therefrom.

¹ Owing to the fact, that smple movement before key-contact, does tend to ensure greater freadows of movement when the key is actually reached and is being degreemed. The state of the

- To attempt to make sound by really hitting at the key-surface causes: —

 I: Loss or ENERGY, with its consequences, paucity of tone, and limitation
- of contrast-power in this direction.

 II: IMPOSSIBLETY OF PRODUCING A MUSICAL OR SUBTLE QUALITY OF TONE; and again, loss of contrast-power in this direction.
- III: REDUCTION OF ACTUAL TONE-RESULT TO MERE CHANCE, with its corollary: loss of Expression-power—from the resulting tones not being those intended.
- IV: Liability to PHYSICAL-DIBABLEMENT, in the shape of inflamed tendons, and worse.
- The following are the chief reasons why these disadvantages accrue from ker-hitting:
- 3) It is mechanically throughly errong and ineffective, since the key is but a tool, intervening between finger-tip and string, for the purpose of setting the latter into metion. To knock the key-keyer, forms as absurdly great a misspilication in the use of this tool, and forms swasterlo and dissirantangeous an application of muscular-energy, as would be the case, were we to hit the hardle of a tenth-racket, hammer, our, or care, or to stamp upon a crycle.
- pedal, instead of using those tools properly.

 b): We consider a weight of the tool itself, nor the amount of energy required to move it at any particular grade of speed, or increase of speed during its movement, if we find the end of the lever we are using,—whether this be that of the Pinnokey, or any other of the just-mentioned that we cannot therefore obtain any intended subthe results.
- c): Los of energy, and consequent panelity of tone, and inaccuracy in expression result from the omessions arising at the key-surface. Such concussions swallow up Energy intended to produce tone;—molecular-ribrations of the key-surface and furger-surface taking the place of the desired movement of the key itself.
- of the Rey 1881.

 d): We are deterred from gradually obtaining momentum in the whole mass of the key-lever and hammer; since the hammer instantly quits its seat on the hopper, when the key is really struck,—with the consequence, that symmetric products the season of t
 - pathetic (or beautiful) quality of tone is impossible of attainment.

 e): A tendency towards percussion at the string-engloss supervences, in place of the intended movement of the whole body of the string; which again im-
- of the intended movement of the whole body of the string; which again implies loss of power, and loss of tone-beauty.

 1): Unreliability in the case of repid reliterations of the same note. This is
- due to the fact that the key will "wobble" if the finger-tip rapidly quits its surface. As the key in question may not have fully come to rest before its depression is again required, this induces uncertainty in enunciation, often amounting even to non-presention of the note.
- g): Impossibility of auxiling ourselnes of the repetition-decise:

 We can only make use of this refinement of touch,—which gives us the option of very rapidly relaterating a note at its softest, the so-called "Bebung,"—provided we retain the finger-tip on the key in question, and keep the latter decreased almost (though not outle to its fulless extent).
- h): Unscessory muscular fatigue; due to the improper application of energy as before-described.
- Risk of oversorking the muscles, and inflaming the tendons;—owing to the incessant farring, arising from the blows against the key-surface.
 Finally, it debars us from truly using, directing or "aiming" the key
- i): Anadity, it debars us from truly using, directing or "aiming" the key into sound. For if we hit at the key, we are compelled to think of the surface-concussion as the thing aimed at; whereas, as the sound does not appear.

until the key is almost fully depressed, it is to that point—the sound-beginning—that our muscular-effort should be directed. The result being again, loss of power and beauty of tone, and besides that, inaccuracy and haziness in RETTEM.

It is however difficult to decide whether such "Key-striking" is the most fell disease, or whether there is not a worse one still—in the shape of Key-men squeezyra!

PART III.

KEY-TREATMENT FROM ITS MUSCULAR ASPECT.

CHAPTER XII.

PREAMBLE:

Synopsis of the Main Muscular Facts.

§ 1. The "muscular aspect of Key-treatment" at once brings us face to face with the most important problems dealt with in this work, and concerning which there exists generally the darkest ignorance and the most vicious teaching. This is mainly owing to the fact, that the necessary

contriors of muscular activity and inactivity (which form our only means of influencing the Key) do not by any means correspond to the risible movements that accompany such conditions; and that these required actions and cessations are therefore not discoverable through the eye; indeed, the eye in this case often proves quite mislanding.

These required conditions will often, however, be unconsciously provided by the muscularly gifted, if they have grasped the facts dealt with in the last Part; that is, if they have either consciously or unconsciously realised the Requirements of the Key.

The study of Part III. should therefore not be pursued until the fundamental facts of Part II. have first been thoroughly mastered.

As there are many who have not yet arrived within measurable distance of many of the unfamiliar truths and theories

bere advanced, much reiteration is found desirable, in order to bring the various arguments into juxtaposition. The few who do not need such incessant repetition, must therefore here (as elsewhere) bear with the author, for the sake of the less-advanced student and becimer.

For the same reason it is considered desirable to particularise somewhat more fully even in this Preamble. Such being the case, it will be well for the student constantly to refer to this comparatively broad outline of the muscular aspect of our subject, when studying the subsequent charters of this Part.

§ 2. Coming now at once to the consideration of the muscular means at our disposal for key-depression, we find that there are available three sharply defined MUSCULAR COMPONENTS or agents:

The First of these components is a down-activity (or exertion) of the Finger; this exertion sets energy free at the finger-tip against the key, but this same exertion also bears urwanes against the bruckle of the hand by recoil, with an equal degree of energy.

The Second of the components referred to, is an activity (or exertion) of the Hand; this acts downwards upon the knuckle, and consequently by recoil, also acts upwords—in this instance against the Arm at the Wristioint.

The Third component involved, is Arm-weight; this is set free by casing the activity of the muscles that is nearly export the arm; and the weight of the arm is consequently left free to be borne by the hand at the Writst-ionity.

All Touch is built up from these three muscular-compo-

¹ This fact should at once be thoroughly recognised and mastered,—that we cannot exert muscular-force in any direction with full effect, unless we provide a basis, firm enough to take without flinching the recoil that supervenes with equal force in the opposite direction.

profile a case, area success to see consistence of the profile of the constant of the constant

nents; for it is from their combination in an infinite variety of ways (presently to be described) that the short-lived Muscular-Conditions that are the means of consummating each individual act of key-depression, or Tone-production arise.

§ 3. These three components of Touch, should moreover be recognised as dividing respectively into a nowyward and an in-WARD manifestation of Energy. These two apparently antagonistic manifestations of Energy can be summed up as "Weight" and "Muscular-exertion," and these two elements meet at the Wrist-joint :- where they may balance, without

evincing any movement.2

§ 4. As all muscular-exertion at the Pianoforte is thus shown to act by recoil umcards against the Wrist (and in extreme cases upwards against the shoulder) and as it is only exertion that can give us a positive muscular-sensation, it follows, that the SENSATION accompanying all correct Touch, must always convey the impression of scork done upwarps - and not downwards, as one might at first sight be inclined to suppose.

Touch, in a word, resolves itself ultimately into an act of levering more or less weight upon the key during descent,

§ 5. Every muscular exertion employed in playing must moreover be given with perfect freedom, or absence of restraint. That is there must be no contrary exertion of the same part of the limb. However strongly we may wish to urge any particular set of muscles into activity, we must under no circumstances permit this exertion sympathetically to prompt the opposite set of muscles into action. If we do, it will infallibly prevent our attaining any accuracy, either in tone-amount, kind or quality; and it will consequently destroy all accuracy and subtlety in Expression; it will besides prevent our attaining any true Agility.

1 Vide 68 S. S. and 10, and Chapters XVI., XVII. and XIX., etc.

* Exertion (derived from Finger and Hand activities applied against the key) causes an upward tendency, felt at the Wrist-joint, although it does not necessarily occasion any movement there. WEIGHT (derived from Lanes in muscular-activity, lanes on the part of the

arm-supporting muscles) on the contrary causes a downward tendency at the Wrist-joint; but not necessarily exhibited as an actual movement (or fall) of the arm

§ 6. If has been pointed out that no morement need necessarily arise from the combination of the two different manifestations of Force described.¹ A movement of some portion of the super-imposed limb is however bound to ensue, the moment the key gives vory under the energy thus brought to bear upon its surface. This movement may take the form either of Finger-movement, Hand-movement, or Armmovement; believe the repetitely Finger-troub, Hand-touch (so-called Wirist-action ') and Arm-touch. Which of these three movements shall some, is prarily determined by the three three movements and small same, is prarily determined by and the surface of the control of the

ARM-FOUCH (i.e., Touch, accompanied by arm-movement) results, when the lapse in arm-support sets free more energy than can be fully supported by the degree of finger and hand activity employed at the moment against the key. Arm, hand, and finger will in this instance simultaneously descend with the key.

Hand-touch (so-called Wrist-touch) results, in the same way, when the total conditions of arm, hand, and finger, show a slight excess on the part of the handactivity, which latter then prevents the Arm and Finger

from showing any movement.

FROMEROUGH results, when it is the finger-activity that slightly outbalances the other two elements; i.e., when the finger-activity is slightly greater than the activity put forward by the hand, and is also in excess of any weight set free by lapse on the part of the arm-supportine muscles.

§ 7. Variety in the QUANTITY of tone—the distinction between forte and piano—depends on the fact that we can em-

14.4.: Force derived from the Activities that beer squeeze's preceding ainst the Wrist, and the Arm-Inacetities that produce a down-stress there.
2 It is of course understood, that those portions of the limb not shorting any monoment must not come into operation until the key-surface is reached. That is: In Arm-touch there is only Arm-lipse, until the key is reached, when the

is: In Arm-touch there is only Arm-lippe, small the key is reached, when the other two components begin to act. In Hand-touch, Arm and Finger do not phange their condition until the key is reached. And in Finger-touch we have any finger-action until the key is reached. ploy the three Muscular-components either to their full power, or not, as we wish; this being optional equally in the case of Finger, Hand or Arm movements.

To sum this up: the amount of tone depends on the degree of energy with which we employ the three components of muscular-condition during key-descent; while the actual mosment shown (whether that of the Finger, Hand or Arm) depends on the relative belance existing between these three at that crucial moment.

§ 8. Variety in TROUNGUE—Technique adapted for all the multifarious requirements of an artistic performance, Technique suitable respectively for slow and heavy passages, or for passages of extreme Agility and lightness, and for that great family of contrasts that comes under the heading of Tome-Quality, all this variety depends on the option we should represent the contrast of Tome Operation and the proposition of Tome of Tome

Distinctions merely in Movement (such as Finger, Hand or Arm touch) sink into insignificance beside the radical and cardinal distinctions in Technique that arise from these justmentioned differences in Muscular Application.

Adurr itself, for instance, depends on the fact, that we need not employ all three Mascular-components simultaneously. Instead of combining all three against the key (during descent) we may employ the Finger and Hand activities alone without calling Arm-weight to our aid; or we may even employ the Finger-activity alone, without using either hand-activity or arm-weight. It is this last-mentioned form of Techniques that gives us the fullest measure of extreme Agitity.

1 N. B., — We must always keep clear in our minds the distinction between the adothly of a limb, and its Motion,—since Activity for Exercise) does not by any means necessarily imply a measured of that portion.
"We find indeed that the possibility of our staining a high degree of Agility, directly depends (as does the stainment of Quantity and Beauty of tone) on our implicit declines to dand distributions between the particular

tone) on our implicit obesience to that discrimination between the particular laws of muscular combination and co-ordination here described. This discrimination and obedience we may attain either unconsciously (by the haphazard process), or by a conscious exertion of the will, when we know what it is that has to be muscularly learst.

8 9. So that we may at once better understand the nature of these three main principles (or Species) of Muscular-Combination, or Touch-formation, let us particularise a little further :-

First Form (or Species) of Combination: The Arm cently supported by its own muscles, floats over the key-board; while the Hand, inactive, merely lies lightly on the keys at surface level. Work of key-depression is consequently here entirely relegated to the Finger. without aid either from Hand or Arm. Tone, limited to the "brilliant" type, can also be but small in quantity: 1 while Finger-movement is alone available. Permits, on the other hand, the attainment of the extremest grades of Agility or Velocity conceivable-provided we strictly adhere to the law of accurate cessation of work at the moment of sound-emission (§ 13) and provided we do really enact this first form of muscular combination.-finger-use only, combined with a passive hand, and absence of all arm-weight or force.

Second Form (or Species) of Combination: The Arm is supported as in last, while key-depression is wrought by Finger and Hand exertion,-unaided therefore by arm-Weight. Permits far less extreme Agility than the first combination. Tone-quality is here still restricted to the more aggressive (or "brilliant") types, but tonequantity is less limited.2 Hand and Finger movements

alone available

Third Form (or Species) of Combination: All three

unger-attitude. Vide 8 72.

¹ As the hand's activity does not here intervene to transmit the recoil from the finger, the elastically-supported arm is here also debarred from bearing any measure of this recoil; and as the mere weight of the lax hand is insignifi-cant, it follows, that the tone-amount thus available can be but small; and be-ing entirely "initiated" by the fluger, that it must also be thin in character, unless modified by other means.— Vize \$5 10. 11. and 12; also next note.

The quantity of tone is still somewhat limited, since finger and hand have only the elastically-supported arm (an insufficient basis) to act against. The only the descensify-imported arm (an insumment cases) to acc against. The quality of tone is limited for the same reason,—since there is no arm-weight set free, we cannot "hillstee" tone by Weight (§ 10) but can do so only by Mucular-Initiative—with its more sudden effect upon the key. Quality may, however, be influenced in some measure (as is all three forms of combination) by the choice that is left us, between "fatt" and "bent".

components are here brought to bear upon the key during descent—Offers fullest scope both as regrans quality and quantity of Tone (I'idé § 7 and 30, étc.) and it may take the form either of Arm, Hand, or Finger movement —Arm, 'Wrist' or Finger "touch." Speed is howver limited, owing to impossibility of providing the required arm-release and its cessition (individually directed to each sound) beyond a soon-reached limit of

§ 10. Variety in QUALITY of tone, mainly depends on the fact, that when we do employ the element of WELGUR (third Species therefore) we then have the option of prompting the complete combination of Weight (surn-clease, etc.), and Muscular-exection (Hand and Tringer activity) into operation equatist the key, by "willing" the employment of etiler of these two Elements, while the remaining Element then comes into operation automatically,—i.e., in response to the one we have

re-iteration.1

In this way, we are able to apply the Weight we use, either suddenly or more gradually to the key (during descent), and it is in this way that we can influence the key either suddenly or gradually into the particular Speed required.

Touch, thus initiated by muscular-exertion (with its more or less sudden key-descent) tends to make the tone-quality more or less aggressive or harsh; whereas Touch, initiated by

Arm-lapse is in the first case given in automatic-response to the willed exertion of the finger and hand; while finger-and-band Exertion is in the second case given in automatic response to the willed Lapse of the Arm-support.

[&]quot;While this form of muccular-combination is therefore only available severables the only from the wife states as upstained by early first the respective to the comparison of the comparison of

a partial or complete lopes of the whole arm (either incipient or actual as to Movement) furthers a more granular increase of speed during key-descent, and therefore tends to make the tone-quality more carrying, round, full, sweet and single, as a tone-quality, which, when sufficiently thus marked in character is called "symmethics".

§ 11. The divergencies of Tone-colour that thus result from this difference in the locality of the initiatory-act are in face to greet, as to warrant our classifying all Touch (from the Artist's point of view into two primary grand divisions, or contracting Sub-GENERA, which may conveniently be termed Museulartouch and Weight-touck respectively.

To particularise still further, and to sum up this matter:

In the first of these two Genera—Touch initiated by Musculra-scion, the complete muscular-conditions required for the particular note, are to be prompted into being, by our villing into extinct the depressing muscles of Finger and Hand; Weight, when required, is here to be called into play by a release of the arm, given in automatic-response to the recoil experienced at the Writt

In the second of these two Genera—Touch initiated by Weight, it is on the contrary Weight-release that must be willed for each key's descent; it is therefore the weight of the free-set arm (with its potential or actual fall) that must here satomatically prompt the fingers and hand into the (slight) exertion necessary,—an exertion necessary to proxed this said wielth from fall.

¹ The reason why this difference in the locality of the reason-indicated causes respectively suifact or gradual application of Weight, is: that the first case, the total-lifest is more immediate upon the key, because the initiaiand and application of the suifact of the suifact of the suifact of the analysis of the suifact of the suifact of the suifact of the suifact of the far more gradually, because the initiatory-set (in the form of a potential or far more gradually, because the initiatory-set (in the form of a potential or far more gradually, because the initiatory-set (in the form of a potential or far more gradually, because the initiatory-set of the form of a potential or far more gradually, because the initiatory-set of the form of a potential or far more gradually and the second case there are no suifact or the suifact and the suifact of t

ing at the wrist and elbow without taking effect upon the key.

§ 12. Variety in Tone-quality, while it thus mainly depends upon the locality of the initiatory-prompting (forming the difference between "Muscular" and "Weight" Touch) is moreover much enhanced in its distinctive effects of "brilliant" (or aggressive) key-attack, and "Melody" (or sympathetic) kev-attack, by a further element of contrast in muscular-application at our disposal: This arises from the option we have of applying the finger against the key in two diametrically opposite ways .- differences in Finger-attribe which moreover bring in their train two relatively opposite conditions of the Upper-arm or Elbow.

These latter contrasts in muscular-attitude have been recognised by many, as "Hammer-touch" and "Clinging-touch" respectively, or as the French have it: "Avec attaque" and " Sans attanue"

> In the first, or "hammer-touch" variety, which we will term the BENT-FINGER attitude, or "Thrusting attitude,"

a greatly curved or bent position (like the hammer of an old-fashioned percussion-gun) is assumed by the finger when it is raised as a preliminary to the act of toneproduction. The finger in this case un-bends (or uncurves) slightly, in descending towards and with the key . the nail joint however, remaining vertical through-The Elbow has to take the brunt of the slightly backward tendency of the recoil that arises in this form of touch from the thrusting action of the finger against the key. The Upper-arm must therefore here be supported with a forward tendency (but not movement) towards the key-board, so that this forwardtendency at the Elbow may serve to counteract the recoil-thrust of the finger experienced at the knuckle and elbow.

In the second, or "clinging" variety of touch, which we will term the FLAT-FINGER attitude (or "Clingingattitude") a far less curved position is assumed by the finger as a preliminary, and it may indeed be almost unboth or "fifat." Exertion is in this case almost entirely restricted to the under-tendons of the whole finger. The key is moreover reached (and moved down) with but little change from this flatter or straighter position, and its involved mescular-attitude. As the dringing sotion of the finger in this instance tends to drag the Elbow towards the key-board, this tendency must be counterbalanced by allowing a sufficient lapse to supervene in the supporting-massles of the Upper-arm. Such release of the upper-arm tends to drag the elbow away from the key-board and thus balances the pull of the finger; whilst the additional weight thus set free, materially helps to drag the key down,

The first kind of finger-attitude (with its correlated upperarm conditions) is exceedingly less elastic than the second.

When the most sympathetic quality of tone is required, we must therefore choose this second (flatter) attitude—with its elastic Knackle and Wrist, and consequent furthering of gradual key-descent, and must employ this in conjunction with Weight-touch—touch initiated by lause in am suuropa.

§ 13. The importance of casarso the muscular-act the moment its mission is accomplished, is the next point for consideration. As the act of providing Energy (in its various forms) against the key is required solely for the purpose of inducing speed in key-descent, it follows, that we must coase applying such Energy the moment this operation is completed—the very moment that the "sound place" is reached in key-descent.

Unless we do thus time this cessation accurately, some of the force intended to induce key-descent (or sound, will instead be received by the key-pada,—with the inevitable result that our technique will be clumy and inaccurate, and true Agility and Staccato will be equally impossible, as well as all accuracy in tone-ponse—accuracy in "Expression."

¹ Vide Part II., §§ 4 and 5, Chapter X., page 71; §§ 6 and 7, Chapter XL, page 80; and § 4, Chapter VII., page 50.

All force employed to produce tone (whether obtained from Muscular-action or from Weight-release) must therefore cease the very moment that Sound-emission begins.

To enable us to provide this cessation with accuracy, we must (as already pointed out) listen for this moment.—thus

guiding our muscles by our Ear.2

\$14. Now it is evident that STACATO must result from the Tone-producing operations thus far considered, provided the law of accurately-timed Cessation is strictly abhered to, and provided also, that no Arm.-weight (however slight) is mean-provided also, that no Arm.-weight (however slight) is mean-while permitted to lapse continuously upon the keys. For the keys will rebound, and will even take up with it the super-incumbent finger and hand, provided the latter lie on it in a perfectly loose and inactive condition the moment ent hey have completed their necessary action. Whence it will be borne in upon us, that there must be anchet operation, to be performed in conjunction with the key-depressing one, if we would produce any effect other than Stacasto—

§ 15. TENUTO (and Legato) we shall thus find, demands, that

The constion of Weight is induced by calling into re-activity the arm sup-

porting nuncies. In this connection it is important to note, that such resumption of work on the part of the arresupporting nuncies small and be prompted directly by the Will, but that such resumption must intend be prompted as and hand's activity against the key, is a cossation tunned (as no constant) insisted upon) as the moment that tone-production is individually completed for each horized.

is the same way that those of our legs would be (by refer action), were the chair we happened to be sested upon, suddenly to collapse under use "As this insistence on ATENTION may to some seem exagerated, it may be as well to call to mind the expression of intensest concentration to be observed on the faces of the great artists during performance —a concentration

of mind amounting to complete self-effacement!

We can observe it even in the case of a mere acrobat about to perform his

"tarn"; his face exhibits an almost painful expression of attention and concernation. Now, if such meatia energy is required for the performance of a purely acrobatic feat, how much more intense must be the mental-fore. But it required, when we have not only a series of most soluble and delicate accordance feats to perform, but have in sufficient to above them, so that the most perform of the performance of the perfor

²There is a peculiarly sharp Staccato, in which such rebound of the key (this over-lying limb) is helped by a slight "drive" or "kick-off" against the key.hed we must rest continuously on the key-board, with sufficient weight to compel the implicated fingers to retain their keys depressed, while we must besides this operate against each key individually, to indues its proper speed! Vide: Chapter XI. 8 it, near 85. Also: Chapters XI. and XFII.

Such. RESTEN should for obvious reasons be no heavier than will just suffice to fulfil its purpose. Its degree of ponderonaness should be determined by the degree of resistance the key itself offers to depression at its expression at the expressi

This necessary weight is obtained by relaxing the whole arm from the shoulder, relaxing it sufficiently but no more, than will just overbalance the key into descent. The weight thus obtained outsineer resting ou the key-bed to the end of that note, in Tounto; or in the case of Legato, on the keyboard until the phrase is completed.¹²

§ 16. LEGATO is obtained by the use and intervention of successive fingers during the continuance of such act of Restings—a Resting, light and yet heavy enough to compel some finger or other to continue a supporting-action of the superimposed Weight.

¹ We find indeed that the tone-production is all Teouti (and Legath) of greater fore-amount than p is a short-lived as it Sancanic; and we may say that all such Tenuti and Legati therefore contain a perfect staccalic say, that all such Tenuti and Legati therefore contain a perfect staccaling the same of the same state of the same

Except in the case of certain very percussive-legate touches, etc., when slightly more weight than this is required to prevent the key-rebound, and consequent staccate offect.

¹ We must be most careful to understand at once, that this light continuous Besting of the arm—the Teenton and Legato Basis—special services repetied of what heatife this is done to provoke Tona. We may indeed apply the full the plat sepide of the arm (and shoulder) during that tone-making opention of the plat sepide to the arm (and shoulder) during that tone-making opentic third species of combination), and yet this light continuous Resting must go on uniformable between the strong inspirables this delivered to the key (disparable).

*There is however an exceptional form of LEGATO, which does not depend on such Resting-weight. In this case, we apply a slight (a very slight) on Such legato-compelling weight must in this case be fransferred from finger to finger. This transfer must be effected to each successive key at the moment that its deflection is desired to commence, if we would obtain that effect of perfect continuance between sound and sound (without smudge) which constitutes the perfect Legato (Fide § 15, page 80, Chapt. XI.). The transfer of weight is therefore made from the bottom of an to be sounded; a dock, to the 60-or surface—of the note next

If Super-legato (legatissimo) is required, then such transfer must be effected a little later than just described, so that the transfer of the weight may be delayed until the next key has already reached its full depression; thus causing the desired overlamping of the sounds.²

tinuous carrions of the Hand alone, in place of the usual arm-release; wills the arm bere remains self-supported, as in Staccato. The fingers are therefore here again compelled to transfer adight continuous pressure from key to key, Such gentle exercise of the hand, since it sets upwards by receil against the Wrist, thus after all brings the necessary arm-weight to bear continuously upon the continuous of the continuous and the continuous pressure are more allowed to the continuously upon the continuous of the continuous and the continuous are the continuously upon the continuous and the continuous and the continuous are the continuously upon the continuously and the continuously are the continuously and the continuously are the conti

This "critician" Legan, at it may be termed, it suitable for legan influelegato, forms a convenient means of inducing passing Syrmanizary Capture, legan, forms a convenient means of inducing passing Syrmanizary Capture, legan, forms a convenient means of inducing passing Syrmanizary Capture, and the convenient of the capture of the convenient of the

and the second of the second o

"A very slight increase in resting-weight may also be desirable in this case; or, we may instead employ the "artificial" legato-influence described in the Note to \$16.

riote to 8 r

- § 17. Variety of Touch-method under Legato and Tenuto is as manifold as it is under Staccato. It is indeed even more so: for the un-aided Resting provides us in addition with a ppp tone-production—without any assistance from an "Addedimpetus," (8 18) individually directed to each key.³
- § 18. We shall now be prepared to accept the following concept, viz.: that ALL TOUGH is in its nature COMPOUND—with one solitary exception, the ppp Tenuto and Legato.

Touch, we find implies a dual conception and act. This duality consists of a Resting on the key-board which is continued parallel with each musical phrase, and an Added-impetus which is directed to, but which coses with the consumnation of each and every key-depression, and which is therefore discontinuous. In other words, we have two distinct, yet occitient acts and conceptions,—an act of Resting, interspersed with another act, that of individually supplying Energy to each key, sufficient to move it in the manner dictated by our musical conscience.

¹ We should notice, that Finger and Hand have in addition both to be slightly but continuously active in Tenuto and Legato, so as to ensure the re-tention of the heve beyond the moment that sound-emission commences.

Here it is well to recapitulate the sources of the main tone-contrasts, which are therefore equally available both under Legato and Stucosto.

The energy required to provide tone grouter than gap, may be drawn as the contrast of the contr

Such resulting differences in tone-amount and quality, can moreover be accompanied either by movements of the Finger, Hand, or Arm, or those of Rotation.

Excepting always the single case of ppp Tenuto or Legato, where Resting and Key-depression are synonymous.

Touch, in a word, is found to consist of these two simultaneous operations, the one continuous with the duration of each phrase, and the other intermittent, discontinuous, and lasting only during the space of time consumed in key-descent, and lasting therefore newser longer that in the most story discontinuous,— —the latter being an act accurately "aimed" to cease the moment our ear preceives the transition from Silnene to Sound.

§ 19. STACCATO itself indeed forms no exception to this dual conception of the act of Touch. For we must remember that all our playing (artistically considered) becomes mere un-reliable guesswork the moment we forget to judge key-resistance.

We are hence forced to the conclusion that all Touch, including Staccatissimo, must contain this element of Resting, or else its correlative (or substitutionary-parallelism)—the resumption of "key-contact" (the resumption of the sense of key-resistance) as a preliminary to each tone-production.¹

§ 20. We here again find the teaching of Chapter XI. re-enforced; viz., that the difference between Staccato and Tenuto (and Legsto) is determined solely by the weight of this Rest-

¹ This "aiming" applies to each individual note in a slow succession of notes, but it becomes (like the act of Resting) merged into a "general impression" and "general direction," in the case of a rapid succession of note.

1'Vide Cingter XI., § 1: 10, 11, and Note to § 11; clos. § 1: 8 and 17; Appendix to Part II., Note X., "Rephistings" the old in of "Dopplement". Consideration of the requirements of the key proved to us, that we must not attempt to fair the beginning sense. The provided of the part of the p

special control of the control of th

ing,-two distinct degrees of it being optional. The basis for Staccato being a Resting that must not be heavier than the keys will bear without giving way, while the basis for Tenuto and Legato is a Resting slightly heavier than the last,-sufficiently heavier just to overbalance the key into descent. \$ 21. There remains to be considered that single exceptional

form of touch which is STEPLE in structure, and not COMPOUND like the rest. This we have in fact already considered, for it is obtained by employing alone (without the help of any "added-impetus") the form of Resting that is the basis of all Tenuti and Legati. We therefore here have a Touch-mode that does not consist of two co-existent conceptions and operations, inasmuch as there is here no difference between the muscular-conditions that determine key-depression, and those that obtain after the consummation of each descent; for the conditions that serve for key-descent do in this single instance continue un-altered after the completion of the act of Toneproduction.

This touch forms the only true absolute pianissimo, and as we have seen, it is also contained (as Basis) in all Tenuti and Moreover, while this uniahed-pianissimo touch forms one of the most beautiful (and so far most rarely employed) effects of which our instrument is capable, it at the same time forms the simplest touch-method of all : and logically, it should therefore be mastered before any of the others.3

The muscular-conditions here required, are: we must allow the WHOLE arms to become slightly but sufficiently un-supported by its muscles to enable the weight, thus set free, precisely to out-balance the weight and friction ¹ To re-state the case once again: -The Resting may occur upon the key

either in its un-depressed or in its depressed condition. Of these two forms of Resting, the first cannot by itself at all induce tone-production, -such light resting at the surface-level of the key-board here only serving to enable us to locate the keys, and to discover the extent of their inertia : whereas the second form, although heavy enough to contribute towards making sound, should rom, amouga neary enough to contribute towards making sound, should nevertheless not by fuelt be enrelyed to influence sound beyond the softest degree, I Vide "Supplement," No. ID, "The Plumissimo Plaging," I Vide Apparation Fort IT, X clet ZI, "If Foundation-Touch' follacy," Vide also "Supplement," No. III, re pp playing, "Fore-arm weight only in "Benchinger," tochnique,

of the particular key implicated. Such weight must be therefore be set free in automatic response to the resistance the key is jell to offer; and no further weight must must be set free the moment the key is felt to sink down. The very softest sound the instrument is capable of uttering, will in this way be attinuable with absolute certainty from each key,—even when the keys vary in their resistance, as they mostly do.

§ 22. Beside these main facts of muscular condition, there are several subsidiary ones that must be understood. Chief among these, is, the principle of FORE-ARM ROTATION:

The rotary exertions and especially the rotary lopes of the fore-arm, play a very important part in Technique. Undriunately such necessary changes in the state of the fore-arm vennin practically invisible; "unless deliberately made visible ry exaggerating them. The consequence of the normal invistibility of this rotary-adjustment is, that many players never discover its necessity, and its far-reaching influence technically for good or will.

Constant changes in the state of the fore-arm's rotary Release and rotary Support are imperative, if the fingers at opposite sides of the hand are to be equally "strong";—i.e., if the little finger and the thumb are to have equal successive apportionments of weight (or

The muscular combination used is the third,—§ 9.

"The weight thus more or less to be set free, must be that of the sake arm; layes only in the support of the fore-sum million of all sever the proper. Moreover, the note must be produced salely "by weighthappe"; the voice failure. We must also extently rely on the key listed to premay the amount of weight set free, we must as it were freet cannels to the sea-the notification relations to the season of the

*Excepting in a comparatively rarely employed form of touch, the so-called "Side-stroke,"—a touch performed by an actual tilting of the hand from side to side.

resistance) to act against, when one of these fingers is applied against the key. Weight must be released rotarily towards the little-finger side of the hand, when the little finger is required to work effectively against its key;—a rotary lapse of the fore-arm, that must be precisely reversed, when we wish frortilly to employ the thumb. In the same way, we have rotarily to employ a finger at the opposite side of the hand, when we wish to employ a finger at the opposite side of the hand alone; and we must reverse the process, when the little-finers side of

the hand has to be held off the key-board.

Moreover, not only does returned thus depend upon
accuracy in the constantly changing rotary-adjustment of the
for-arm; but it is again upon this class of adjustment we
have mainly to depend when we desire to make a tone
prominent at one side of the hand.

§ 23. Other subsidiary actions are as follows :-

a): Horizontal movements of the Hand and Wrist; which render easy the turning under and over of the thumb and fingers, and thus enable us to connect without break the various groups of fingerings of which passages are built up.

 b): Side-to-side movements of the fingers themselves, which enable us to reach notes situated within a short range.

a): Slight rotary movements of the Upper-arm, which help in sốn conjunction with a certain hidden raising or lowering of the fore-arm) to execute rapid skips within the radius of about two octanes, without any lateral displacement of the Ellow and which consequently allow us to execute such skips not only with celerity, but with relative certainty.

d): A slight lowering and raising of the Wrist-joint, which enables us to reach alternate black and white keys in octave and chord passages, without any fore-and-aft displacement of the Elbow; thus obvisting the otherwise more unbrous movements of the whole arm, forwards and backwards.

Finally (e), there are the side-to-side movements of the Up-

per arm itself, which give us the whole range of the key-board; enabling us to take the most extensive skips. Such skips, depending as they do in this case on a lateral movement of the whole arm, cannot however be taken at the relatively high speed of skips taken by the Forearm. Vide (c).

§ 24. Having thus glanced at the whole subject of the Muscular-aspect of the subject, we must in the next Chapters consider the various details somewhat more fully.

CHAPTER XIII.

THE LINE BETWEEN KEY AND MUSCLE—OUR SENSE OF KEY-RESISTANCE.

§ 1. We found, when studying the key's requirements in Part III, that for every shade in tone-difference demanded from the key, the latter exacts a difference in the application of Energy applied to it. The key's requirements in this respect differ with every individual instrument, and differ even with the various portions of the same instrument; and they vary again during the course of each key's descent—during its short life as a tone-agent.

Hence it becomes abundantly clear, that we must have an absolutely sure and ready means constantly at our disposal, which will enable us to determine the precise degree of energy required by the key, if our Execution, Technique, or Tone-production shall be serviceable for any really partise purpose; and that we must not here, at the very fountain-head, depend on mers surnise or ruseswork.

Our first step, before proceeding further, must therefore be thoroughly to understand how and by what MEANS we can with certainty be apprised of the key's exact requirements for the particular tone-inflection of each and every individual act of Yone-production—or key-deflection.

§ 2. Since its wants vary practically with each note, it is

evidently muon the Key itself that we must in the first instance rely for this necessary information. This notification the key offers us, through its ever-varying change in RESISTANCE.1

§ 3. We are consequently forced to accept the following precent, and it forms probably the most important rule of all

the rules of Technique :-

That all the muscular conditions (both of action and of inaction) required for key-deflection, must be given strictly in answer to the felt resistance of the key itself, and that we must therefore constantly watch key-resistance, before and during descent.

This may be formulated by saying, that we must always muscularly watch the key-surface; or better still, that we must watch for the point (of resistance) at which the key will give way-in short, the giving-way-ness of the key.2

§ 4. The medium through which we thus become aware of key-resistance is our muscular-sense and its co-operatives, which may appropriately therefore be termed our RESISTANCE-CENCE S

¹ For Kev-resistance we must of course not mistake kev-bed resistance, but the resistance the key offers before it will move, and during its descent. In a word, we must constantly " social" the key as a preliminary to using

it; for we can no more hope to use the key accurately without such constant preliminary weighing of it, than we can expect to use the Racket, Cue, etc., successfully, without a similar preliminary judgment of their weight, immedistely before each "stroke."

The teaching of Leschertzky, and others, that every finger must (in most passages) be in contact with every key before deflection, forms a recognition of this truth. In such teaching, this takes the form of insistance on the finger being in position on the key beforehand-several keys (whole fingering-positions) being even thus "prepared" before their depression is due.

We shall presently find (Fide Chapter XV., "The Concepts of Touch")

that such insistance on "position" is unnecessary and cumbrous, as the element of "RESTING" (when understood, and carried out) compels such pre-

paratory positions unconsciously and more naturally.

3 The term Muscular-sense (or Resistance-sense) as applied here, is one of convenience. It is not considered expedient to go more into detail. Enough, that the term is here intended to embrace the senses pathologically distinguished as "muscular-sense," "pressure-sense" and "muscular-sensitility."
Our object here is merely to insist on the necessity physically to fed key-resistance before and during key-descent, since the application of muscular-index ment in this sense forms the main distinguishing feature between certainty and un-certainty in Technique and Expression. There are many no doubt who have never realised that they possess such a sense, and it would be interesting to pursue the matter more minutely. Such a course would however,

It is by means of this alone, that we can be adequately reminded of the ever-varying Resistance exhibited by the keyif we watch it.1 And it is this Sense that may therefore be said to forge the LINE which in correct Touch brings our muscular-system and our mind into such intimate connection with the key, as to cause the latter to seem a continuation of our finger-tip, so that our very flesh-and-blood seems to end only with the Hammer-felt

§ 5. We find, that the resistance the key thus offers, is felt to be greater in direct proportion to the speed we wish to impart to Vice versa, if we wish to provoke a key into the pro-

duction of a large tone, we must try to make the key resist us greatly-during descent. For if we have succeeded in that then we may feel assured that the Tone-result is large, even should we be unable to judge the result by our ears-owing to the faulty acoustics of the room, or other cause.2

§ 6. This required muscular-judgment of the key is derived individually from each key in slow passages. passages it is on the contrary derived from the general sensation

merely confuse the ordinary student at this stage, and divert his attention from the main issue. Besides which, the precise relationship and even pature of these senses still remains somewhat obscure, and is debatable ground, This reminder may be accomplished either consciously or unconsciously.

The application of Muscular-attention to key-resistance therefore, not only enables us to gauge the degree of resistance the Key offers before it will move at all, and the point when it will give way at its softest (Vide Part II., page 80. 8 8); but it also enables us to judge the opposition the key offers against moving at any higher grade of spend, and sucrease of spend during descept. Whence we realise, why it is by such means alone that we can with certainty be prompted to deliver the requisite Energy, and increase of it during descent, mutually demanded by Key and Musical-sense. Seeing how much indifferent succution (and un-musicality therefore) re-

sults from its non-application, it is impossible to over-emphasise the necessity of giving a keen, unswerving, and ever-present attention to the Key by means of the Resistance-sense during Performance, in conjunction with the outer ear. It is true, that a certain grade of rough execution can be accomplished without such careful attention in this way —a degree of un-musical (because colouriess) execution that may content the musically un-educated, or those who do not consider the Pianoforte to be really a "musical" instrument — Or it may content the artistically uneducated -such as are able to derive ear-gratification from rough, oleograph-like mis-reproductions of musical works-performances not far above the coarse de-musical tinkle and clatter of the barrel-piano !-that curse of our English lanes and by-ways, and which even pollutes the air of moor and lake !

ing upon the keys.2

of resistance the key-board offers as it is being rapidly traversed
—and used; the impression made by the separate key-units
being in the latter case blended into a general-impression.
Such general-impression varies in accordance with the variation in resistance the keys offer, both at surface-level, and as
they are being deflected either at great speed or at little
sneed, and suddenly or gradually.

§ 7. As so much depends on a correct understanding of this matter, it is advisable to attempt a clearer definition of Muscular sensation or Resistance sensation as here implied:

What is mainly meant, is the sensation that arises when a muscular-exertion made by us meets with a check or resistance opposed to it—a sensation therefore, that is aroused by somethine condicting with our muscles.

The same we desire to enlist, cannot hence be aroused unless some muscle is exerted, for it cannot be aroused unless there is something in conflict with a muscle! Nevertheless, although it is by means of muscular-certion that the sense of key-resistance is excited, yet very little exertion will suffice to stimulate the Sense. The resistance which the key is able to offer at surface-level without giving way (when the hand lies loosely upon it) is quite enough to cause the sensation; which is here caused by the infinitesimally gentle work done by the

fingers in supporting the hand, thus loosely and inactively ly-

¹ A proper realisation of the fact, that the scenation in question artice owing to a muceoine-rectifior being spouch, has important bearings elucationally beyond those just considered. We shall presently find, that rustiance to muscles coming into active along with the seconary ones. The presence of resistance, the sense of conflict or impediment stables face find that (fact therefore not derived from the key's should becene instantly warm as that we are not one of the conflict one conflict or impediment stables for similar (and therefore not derived from the key's should becene instantly warm as that we are not one of the conflict of the co

therefore not playing with the case and freedom that might be possible.

"The sensation can moreover be materially insteadful, without impairing the looselying conclines of the hand (as required in Siscotto and Agility of the flage between the key-straines and the light supernounhear weight of the hand. This is a mucular-subdict, but it is one that to of great use artise to the hand of the flage between the key-straines and the light supernounhear weight of the hand. This is a mucular-subdict, but it is one that to of great use artise to the supernounhear than the contract of the hand. This is a mucular-subdict, but it is one that to ofgreat use artise to the contract of the supernounhear that the contract of the supernounhear than the contract of the supernounhear that the subdict of the supernounhear that the subdict of the supernounhear than the subdict of the supernounhear that the subdict of the subdict

§ 8. We must moreover, not mistake another sense for the required Resistance-sense, and that is the sense of TOUCH, properly so called. This last the sensation of mere contact with a smooth or rough surface, is quite distinct from the more ponderous sensation of Resistance!

The sensation of Touch itself, is however also useful in playing, for it helps us to locate the exact place occupied by

the key in space. The point is, that we must not rest satisfied with realising key-surface merely by this sense of contact or touch, but must besides realise the key's actual resisting-powers.

§ 9. The intimate relation that exists between this attention to Key-resistance and Musical-attention itself, is perhaps the most striking fact of all in this connection. For if we watch key-resistance as here insisted upon we shall also find ourselves compelled to give Musical-attention. We give this as a direct result, the moment we bring our minds to watch key-resistance, since it would be purposeless to do so without at the same time considering for what purpose and at what moment that key is musically required. Our musical-judgment is consequently stimulated to decide what quality and quantity of tone is at that moment required, and hence again, our attention is instantly and acutely drawn towards COLOUR-ING: and we are thus forced to rely upon the dictates of musical Feeling, Contour and Shape. (Vide the Table, page 10, Part I.)

In a word, we cannot judge what the key requires muscularly, without immediate reference to the requirements of

Musical-sense. (Vide also § 12. of next chapter.)

¹ The sensation of Touch seems to be derived from numerous nerve-ends distributed under the skin : these enable us as it were to count or measure the protuberances that form roughness of surface. Protucerances that form roughness or surface.
⁹ To sum up, although it may be granted that a certain degree of rough playing is attainable without such attention, yet the elements of artisticplaying (refinement and subtlety of Expression, and certainty in it) must remain impossible of attainment without "Key-judgment through the Resist-

ance-sense"-the act of Resting, and an equally un-swerving attention through the outer-ear; and an unfalling use of the player's musical conscious. You does not Artistic-execution, in short, imply, a Technique that enables us faithfully to portray even the sublists promptings of our musical-imagination and judgment?

RECAPITIILATORY

- a): Part II. demonstrates that each and every sound-colour both of quality and quantity—depends on the way we move the key during each short-lived process of descent.
- b): The requirements the key exhibits, differ therefore with each difference in sound-kind—sound-shading or inflection.
- c): It follows that we must precisely adjust our efforts to meet these constantly varying requirements.
- d): Our only means of judging what these are, is through watching the Resistance the key itself offers us, before and during each descent.—the "giving-way point" of the key.
- e): It is only by employing our "Resistance-sense" (the Muscular-sense and its co-operatives) that we can be apprised with certainty of these inexorable requirements of the key.
 - f): This sense hence forms the Link between the key-board and ourselves.
- g): It is not enough to use merely the sense of Contact or Touch, we must insist on feeling the actual resistance the key offers to our muscles before and during descent.
- k): So intimate will the connection thus formed be, that finger and key will appear as one to us;—the whole leveragesystem, from shoulder to hammer-end, will seem as one living lever to us.
 - $\it i)$: Certainty, both as to Notes and as to Expression, can alone be secured in this way.
- j). In slow successions of notes, each one is to be thus individually felt and judged. In quick passages, the separate units are merged into one general sensation and judgment of the keyheard.
- k): Attention to key-resistance also compels Musical-attention: for we cannot muscularly judge the key as to Tone and Time, unless we have a sound in our mind, exactly dictated by our Musical-feeling at that moment.

CHAPTER XIV

ON KET-CONTACT:

THE NATURE OF THE IMPACT OF THE FINGER AGAINST THE KEY

§ 1. In the last chapter the fact was insisted upon, that to enable us to obtain certainty in execution and beauty of tonaleffect, we must constantly observe the actual resistance the key offers us, ever-varying as this is, and only to be known and gauged through being rolvsically felt

The covollary is, that key-litting is demonstrated to be as undesirable a mode of bringing the Finger-tip into contact with the key, when considered from its numeular aspect, as it was proved to be fallacious when considered mechanically in Part II.; for it is obvious that meh mode of contact would render impossible the intervention of our "Resistance-sonse," and would therefore prevent any direct judgment of the key's requirements, as well as any accurate exemplification of our unsided feeling. As the key-hitting hypothesis has thus been found undesable, from the muscular as well as from the instrumental standpoint, let us now describe more precisely how the Princest in should reach the key.

§ 2. Our object being to obtain beauty and accuracy as to tone, we must be easeful to reach the kex, protactically without percussion or concussion; i.e., we must reach it with no greater force than it can bear without giving vary under the actual impact. Not even in fullest fort is there any real occasion to make the finger-tip impinge upon the key with more force, than could be borne with impumity by one of those glittering palsals or thinness glass, so much in evidence at Christmas. When beauty and accuracy of tone is a consideration, keystateck should therefore always take the form of a gentle rail. of the finger-tip upon the key, no matter whether the Finger alone is to move, or whether the Hand and Arm are to move with it. On reaching the key in this comparatively gentle way, we are able intimately to "take hold" of it as it were, before its actual depression commences; and we are thus able to feel the recipil of the tool we mean to use, as demonstrated to be so necessary in the last charter. See Notes, pp. 183, 164.

Instead of really hitting the keys down—as is so often done by mistake—we must, even in the most forcible passages, try thus to "take hold" of the keys and weigh them, before using them. It is this difference in the beginning of the act of toneproduction that constitutes much of the difference between the production of a really large and beautiful tone, and that of a harsh, ear-splitting ummusical noise, of no earrying power.

§ 3. This comparatively gentle fall of the Arm, or Hand, or

I Although it may at first sight seem incredible that such careful contact should remain possible even in he quicket and loudest passage, yet one only in this possible, but it becomes perfectly early, one we have formed the noneastry must remain more "finding," until such habits have been formed, into means remain more "finding," until such habits have been formed, ind we are consequently able to use the key with certainty,—until such mustical desire for a tone-should as a precise moment can be automatically supplied through the co-operation of the muscular-system, prompted by an aimost womenselous the co-operation of the muscular-system, prompted by an aimost womenselous for a tone-should provide the co-operation of the muscular-system, prompted by an aimost womenselous for a tone-should be considered to the contract of the muscular system, prompted by an aimost womenselous for a tone-should be considered to the contract of the

A performer, whose bablists of key-stitick allow him to produce performs, one of the third produces that the produces of the performer than the new resulty design equal to the performance of the performa

It is moreover true, that it is indeed one of the hardest technical tasks to obtain the fullest profe in combination with beauty of tone, requiring as this does considerable energy, but delivered gradually. Much of the difficulty is however enhanced, from the mistaken idea that it is "force" that is needed, no matter how anotifed!

The moment we recognise that the key must be taken hold of, and used only "o" the lone, that moment our tone will commence to grow in beauty, resonance, and power. It is worth trying for, for how rare are the Pianiste that exhibit real beauty in their forest. Finger upon the key-board, should in character be as far removed as possible from a muscular-zeorito, i.e., the hab should not be put door upon the keys, but should instead be allowed to subside, lapse or sink down upon them.—the descent upon the key should arise rather from omission than from commission of severtion

§ 4. It is only when we actually reach the key, and derive from it the necessary information as to its needs, that the actual process of tone-production can be said to commence—the process of pressing the key into motion.

§ 5. This however does not imply that the process of reaching the key, and the process of depressing it, must needs be separate. On the contrary, this felt contact with the key's surface (preliminary to its depression, whence arises the necessary preliminary physical judgment) need not occur any appreciable time before the key's depression is started, and it will in this case seem to melt into the latter; proving indeed indistinguishable from the act of key-moving, except under the severest analysis.1 That is, the comparatively slow preliminary descent of the limb to the key-surface, may be at once succeeded -and without break in the continuity of the descending movement -by a great increase in speed-production, when the key's resistance is encountered. Thus, in good Touch, the complete movement of the limb may form a continuous acceleration, from a preliminary well-raised position, down to that place in keydescent where our hearing apprises us that the act of toneproduction is complete. The latter part of the descent-with the key-being however accomplished at a far greater ratio

¹This, owing to the fact that reflexactions can be so prompt in their nature as to def your witnessing the action of simulus and its response. The act of reaching the key, and the ensuing act of carrying the key down, will hence opposer so one act, when the requisite lackits of Mind and Body have been formed,—the habits that will cause us automatically to supply the energy the key demands under each particular circumstance.

the key demands under each particular circumstance.

We must however take care deliberately to supply both the set of key-depression and its preliminary, until such required habits of co-ordination of Mind and Muscle have been successfully attained. It is only recturally, when key-judging has practically become an estimate habit, and from the rapidity when the plane of the property of the proper

of speed-increase than the earlier part of the descent, i.e., before the key was reached. 1

§ 6. On the other hand, contact with the key need not be deferred would the last moment. On the contrary, it may be accomplished some time before the key is due to be provoked into movement. In quick, light passages, several fingers may indeed be thus ready beforehand. In fact, it is in this way that that "general judgment" of the key-board (rather than of its individual units) is brought shout which forms the distinctive mode of applying the Resistance-sense in rapid passages, as already indicated in the last charter.

§ 7. In illustration of the mechanically immeasurably superior effectiveness of the correct Touch method (that almost always presses the key into movement) over mere key hitting, the

following two experiments should be made:

Raise the hands, thumb upwards, and bring all the fingertips of both hands into gentle contact, either bending the fingers or not; the hands and fingers together thus roughly assuming the figure of a horseshoe.

For the first experiment: Draw one finger of one hand as far back as possible—exactly as in "lifting," the finger well at the key-board From this "raised" (but in this case really late exally-moved) position, endeavour to strike the opposite finger will attainable in this way, will then no doubt surprise many.

For the second experiment: After once more placing all the finger-tips in contact, and now without any preliminary drawing-back, let one finger of one hand give the opposite one

The descent of the limb through the sir prior to the key being reached, is therefore not really very rapid, compared to the speed the Key has to attain just before Tone-enaisson is reached,—although the visual impression of a blow may be conveyed. This arises merely from the circumstance, that such movements of the Arm, Hand and Finger are quicker than can readily be followed by the

ore, even in the case of the softest note.

* Figld Object** III.1, 28, 15 and 19, page 115. Judgment of the individual units also becomes a less pressing matter in rapid passages, owing to the strong part then played by the Memory, for the exact impressions of Key-radiatince exact contents of the soft of the content of the strong part of the content of the content of the soft of the content o

(already in contact with it) a sharp push or shove off; the nature of this push or shove being not a long-continued squeeze, but a sharp, almost merely momentary action, analogous to such as we should employ in assisting a person to sucing.

The far greater measure of Energy thus so easily brought into operation against the opposite finger, sufficiently demonstrates the true method of muscularly creating Motion in the Pianoforte-kev.

§ 8. Energy, thus correctly applied to the key, still admits of the difference between a comparatively Sudden and a Gradual key-depression; for we can direct this application of energy to occur either suddenly, or with any desired degree of institution.

It will be explained in the later chapters of this Part how this difference can be wrought muscularly; for it depends on distinct and relatively opposite conditions of Arm and Finger. We shall then also have to consider scheme the requisite energy is muscularly derived.

Meanwhile, when we desire a harsh effect, there is no reason why we should not permit Key-contact slightly to approximate towards an actual Stroke.² Such harsh effects are however comparatively rarely called for in Music.

§ 9. Players do often moreover deliberately employ such harsh sounds (groduced therefore almost by a stroke) under the misapprehension that these harsh sounds are "effective." Now there is no doubt that such over-sudden bey-attack does cause much commotion of a kind close to the instrument; such noisy clatter nevertheless sounds merely thin and wiry at some little distance from the instrument, since it does not "carry;" and it therefore by no means convers to the audience the per-

¹ In both forms of this experiment or demonstration, it is essential not to move or exert the opposite finger—the one attacked either by blow or by pushoff. This opposite finger should be left quite passive, otherwise the experiment will be vitated.
¹ We must remember, that if we do allow it to approximate too closely to

"We must remember, that it we do allow it to approximate too closely to abow, we shall risk loss of Energy through concussion at the key-surface In any case, such approximation at once reduces our directive-power over the key. True, a little inscouracy as to tone-kind is not so noticeable in a forth passage as in a prisano passage. Euch large in "key-judging" however often leads to the note not being sounded at all, in the case of the softest passage.

former's intention of a "grand clashing effect"; for the tone cannot under such attack sound really full.

Unmitigated clatter, it is true, may itself occasionally be appropriate,—such effects can be found in French Music especially; just as the Cymbals, Triangle and Gong find their place in an Orchestra. But do not let us mistake "the Kitchen utensils" for the Trombours and Tabas!

§ 10. We must moreover constantly adjust ourselves to the particular kind of instrument under our fingers. When we have to deal with a heavily-fielted hammer, much more driving (not hitting) is permissible and even desirable than when our finer is armed with a more naked hammer.

We must remember, that while an over-felted hammer does certainly in a measure hide bad (harsh) key-treatment, it renders 'brilliancy' "extremely difficult of attainment. The comparatively hard hammer (as hammers should be) on the other hand renders soft and sympathetic tone-production practically impossible for those who have not mastered the elements of correct Touch. Those, however, who have done so, delight in the "hard" hammer, since it gives them far greater hand had been been assured to the state of the containty of the state, through the proper Arm, Hand and Finger conditions; such therefore require no false elasticity mechanically forced upon them by an over-felted hammer.

§ 11. It is desirable that the limb-movements by which the key is reached, should be as ample as commensurate with comfort. This applies particularly to forte passages, and applies equally, whether the movement accompanying toneproduction be that of the Fineer. Hand or Arm.

In brilliant passages, played forte with the "Bent" finger, a full curving of the finger upwards (before use) is beneficial,

¹The case is precisely analogous to that of a helly-produced voice. This often secure to be of large volume in a small chamber, and may make one's earn ring with it. Yet it has no effect when placed in the Concertroom. While a well-produced voice, and perhaps in resulty a much smaller one, may sound fur less feedble (compared to the healty produced one) in the small from, but with the compared to the healty produced one) at the small room, but we will be compared to the healty produced one's letter—even at its softest "dilling" the large room to its remotest corners.

—such curving upwards meanwhile leaving the nail-phalange almost vertical.¹ Such preliminary "raising" must however under no cir-

cumstances be permitted to induce stiffness; nor must eaggurated importance be given to such raising, otherwise it will tend rather towards the destruction than towards the acquisition of an easy responseful Technique;—and it will tend rasher to impele and even main the performer, than to assist him. (Vide 4 spendix to Part II, e. Os key-hitting, dc.)

A sufficient lifting of the fingers is beneficial, not because of the reason so often ignorantly ascribed, viz.: that the finger may then "the better hit or strike the key"; but it is beneficial, because we can then better control the finger muscularly. can be more sure that it is free when it reaches the key and descends with the latter; and it is advantageous above all things, because we can thus better discriminate between finger and finger-can better realise which finger we are directing against each key, a point which undeniably has a happy influence towards "playing clean." Ample movements (when practicable) are also advantageous, because they are more healthy for the muscles concerned than are constantly recurring small and forcible movements; and it is also mechanically an advantage, to have the portion of the limb that executes the movement under usigh before the key is reached, especially when it is the huge mass of the arm; since we then overcome the mere inertia of the limb before we reach the kev.2 In

Hand, or Finger already under user when the key is reached, since we then have only to start the Key and String into movement, instead of having also

^{&#}x27;Vide Part IV. 'On Paulion'', sloo § 12 and Fig. 6, Chapter XVI., and § 12, Chapter XVII.

The small space available at the Pianoforts, during which it is possible effectively to apply muculate-section to the key—during its short detected only about three-dights of an Inch. it, with its rapid retireations, very exampling for the number occurrent. This, as is 600-85eeting. I becausable, not good the complete of the property of the control of the control of the complete of the control of the contro

It is moreover more easy to direct—or to aim—with a limb already under muscular-movement, than when the application of Energy has to be made without any preparatory movement.

Besides this, as already pointed out, it is an advantage to have the Arm, or

such case we must however be careful to guard against concussion supervening. Manifestly, the slower the passage, the more easy is it thus to well raise the limb sections concerned in such preparatory and subsidiary movement, since we then Conversely, it is also undesirable have more time to do so. to insist upon an exaggerated and unnecessary lifting of the Finger, Hand or Arm, when the passage is rapid. The labour involved in making rapidly reiterated movements of the same portion of the limb, may then prove so irksome as to defeat the very object in view-Ease and Certainty of Technique. It may even prove physically disabling, if persevered in.1

It is indeed best never to allude to any "raising" or "lifting" of the living levers concerned, as it may lead to the introduction of contrary exertions. Far better is it, to induce such amplitude in the preliminary movement, by speaking and thinking of "playing the keys from a distance," and with ease. For if we think of reaching the keys from a slight distance the preceding lifting will be done unconsciously, and in this case probably without any straining either during the ascent or during the subsequent descent.2

8 12. Two comically opposite and contradictory fallacies

have arisen in direct consequence of a hazy and but partial realisation of the two truths here enunciated,—(a) the truth,

to start to overcome the inertia of the motionless limb. This applies norticularly where Tone-production is accompanied by movements of the larger limb-sections, such as the Fore-arm or the whole Arm. It is therefore well thoroughly to elevate Arm, Hand, or Finger, during the

preparatory bringing of the finger-tip over its key when there is time to do so. although we must not subsequently use our limbs like bad hammers.

Perhaps here it is well to protest against the exaggeration of such movements, when prompted by mere purposeless affectation; also against the temptation of employing them for the sake of their sheer muscular satisfaction as violent exhilarating exercise;—a motive that, it is to be feared, is at the bottom of much of the enjoyment of both player and audience, in those

bottom of much of the enjoymens of some payer and plead guilty.

"general kink-ups" of which most Planists must at times plead guilty.

It does of "amashed wrists," etc., are mostly directly traceable to the physiological ignorance of teachers, who insist upon a superfluous degree of hand movement in rapid wrist-passages. The reiterated shocks thus given to the tendons must be terribly severe, the moment the slightest "stiffening" is permitted. Tendons could not withstand such maltreatment for any length of time, were they even of steel-Vide Appendix, Part III.; Note XII., " Exaggerated Finoar-lifting."

that the real act of Tone-production should not be started until the key is met and felt, if beauty of tone is a consideration; and (b), the truth that a plentiful preparatory movement of the limb is both helpful and health:—

Thus the fact that all good tone-making must commence at fice surface of the key, has been misinterpreted into the Dogma that "every note must be played from the sarpfred"—in the sense, tast notitive Finger, nor Hand, nor Arm done is lifted of besses, tast notitive Finger, nor Hand, nor Arm done is lifted of besses, tast notitive Finger, nor Hand, nor Arm done is lifted of besses, tast notitive Finger, nor Hand, nor Arm done is lifted to the sense. It is not that the sense of the s

§ 13. We now see that securacy in transmitting our musical feeling to the heare, depends in the first instance on insiting on a proper Key-contact; one that is not really percussive, since this will permit us to judge key-resistance consaired, during performance, as shown to be necessary in the last chapter.

To repeat once more: If we do thus make contact in the proper way, we can judge how much force is required to set the key into that slowest motion, compatible with merely sounding the note, and we can then judge how much more force will be required for any higher grade of sound,—watch-

'We see, that both these opposite so-called "systems," "schools," or "methods" of Touch rest on a basis of—perverted—truth, in common with many other doctrines and superstitions.

It is only too obvious how such misconceptions have arisen: The executive (and therefore artition) encouraged artists great and small, is correlative with that close or looser adherence to these two vital laws of execution. Atherence more or less matched degree. As it is easy to observe mere appearance, it was concluded that if one only moneched in insiding upon such movements, that we have a such as the contract of the matched degree. As it is easy to observe mere appearance, it was concluded that if one only moneched in insiding upon such movements, that we will only the contract of the first of the contract of t

ing the "giving way" point of each key like this, implies our using our musical judgment for each of the keys thus used; this we cannot do, unless we are also at the moment conscions of the course the Music is taking. As our mind is thus kept virilly on the course of the work under interpretation, through the supreme necessity of pre-conceiving what each sound should be (as to Time and Tone), we thus find ourselves employing our musical sease (and attention) to the fullest of its particular capacity.

The difference between playing notes munically unconsidered, and notes this properly unacided woulded—visible considered because of the necessities of the key, proves nothing short of marvillous to those previously unsurar of the true form of musical attention—the main distinction between "unmusical" and "musical" Palving.

RECAPITULATORY

- a): The finger-tip must reach the key with but little percussion.
 b): The preliminary fall of the limb upon the key-surface,
- should be free from perceptible exertion; it should arise rather from Relaxation.
- c): It is not until we reach the key, that we can commence the act of pressing it into motion,—the act proper of tone-production.
- d): The act of reaching the key, and the act of setting it into motion, need not necessarily be separate; the two may coalesce into an unbroken descent.
- e): Contact, may, on the other hand, be made some time before the note is required; several notes at a time may thus be previously felt, in certain rapid runs.
- f): The difference between Sudden and Gradual depression of the key should mostly depend on the condition of the muscles during the subsequent operation.²
- g): Harsh sounds do not carry; hence they do not sound so full and "grand" a little way off, as they seem to do close to the instrument.
 - § 9 of last chapter should here be re-read.
 That is, it should depend upon what we do during the operation of tilbing the Key into sound.

- b) Contact, and subsequent key-treatment, must be nouther according to the softress or hardness of the hammer; a soft hammer requires more "driving" for the brilliant effects, while a harder hammer requires greater elasticity in the limb itself for the symmathetic effects.
- 1): Every key should be reached from as great a distance as conveniently possible; this so, that the movement towards (and with the key) may be as free as possible; and so that we can the better individualise each finger in the quicker passages.
- Amplitude in preparatory movement must not be insisted upon in very rapid pessages, as it may lead to stiffening, and worse—even muscular damage.
 - k): Proper Contact with the key, is the first step towards Accuracy in Expression.

CHAPTER XV

THE CONCEPTIONS OF TOUCH ARISING FROM CORRECT ERY-CONTACT
AND DEFLECTION, —THE TWO CONCEPTS AND ACIS, OF "RESTING "AND "ADDITION PROPERTY."

- § 1. We must now go a step further, and endeavour to realize how the requisite muscular-conditions can be prompted by the brain, since it is only through mental-impressions stimulated by Feeling that we can direct our muscles for artistic purposes. To enable such prompting to be given, there must be definite ideas or conceptions which the mind can grasp, the contract of the contract of the contract of the contract "Touch"—in the Pianistia acceptation of that term:—definite concepts of the muscular aspect of Ker-treasment.
- § 2. If the propositions and arguments of the last chapters have been intelligently followed, we shall now be prepared to accept the conclusion, that all correct Touch is due in nature, and that it consists of two main acts, ¹ and concepts therefore:
- 'It is important to remember in this connection, when we attempt to describe the components of an Act or Thought, that this necessarily becomes disintegrated in the process. Hence, if we wish to fulfil such description, we must build up these disintegrated components since one single Act or Thought.

Ij: An act of "Resting,"—a resting on the keys, an act more or less, afrectly continuous during such musical phrase:

II). An act of Key-deflection, or "Added-Impeta,"—The act of delivering Energy individually to each key, for the purpose of its descent into Sounds an act co-operative therefore with the act of Resting, but consisting of Energy only momentarily added to such Resting—added to each key, during its descent only, and occasing the moment that sound is reached.

That is: Our whole mental-muscular attitude towards the key-board technically, resolves itself ultimately into a conception embracing these two acts; and it is by more or less consciously directing these, that we are able to fulfil the promptings of our musical Sight.

§ 3. Let us review the grounds upon which this dual conception of Technique is based:--

a): Part II. proved to us (Vide page 85, §8 14-17, obp. XI) that Tenuto denanch that the ky must be rested upon sufficiently heavily to overbalance its weight and friction, thus preventing its rebound when Tone-excitation has been completed; and that the key-ded should not be rested upon more heavily than to fulfil this purpose.

b): We also found that such weight, continuing to rest upon the key-Sea's beyond the moment of the completion of the act of tone-production, may be transferred from key to key, and that the effect of legato can thus be induced.

c): Moreover, we found, that such act of continuous Resting might be even lighter than it is in Tenuto or Legato, and that the effect of staccato would thus be

induced. For the resting weight is in this case incompetent to precent the key from rebounding, provided the tone-producing impetus given to the key is meanwhile accurately ceased. The key, in thus rebounding, will also carry up with it the finger-tip lying on it, and we shall thus find our "Besting" occurring of the surface level of the keyboard, instead of at the depressed level, as in Lerato.

d): The transference of such Resting therefore takes place from key to key at surface-level in Staccato; whereas in Legato it occurs from the depressed-level of

one key to the surface level of the next.

e): The necessity of "Resting" was re-enforced in the last chapter, where we found that besides the physical ones there are also muscular reasons why a non-percussive reneced of the contact between player and keyboard is essential, if beauty and certainty in tone-result are a desideratum.

- f): It is only in finger-passages that this contact between player and keyboard is really continuous as a Resting. In Hand-Touch ("wrist") passages and in Arm-Touch passages we find an admirable equivalent in the ever-recurring gentle resumption of key-contact, which thus creates a ZONE of resistance, felt at the surface-level of the key-board.
- g): As the lighter form of Resting' does not by itself serve to create any sound whatever, it is also clear that we must here add Energy to each individual key to cause its deflection,—an Addition that must cease to exist the moment that tone is completed, and which must therefore be provided independently of the Resting.
- h): Again, it follows, that a similar "Added Impetus" (as it may conveniently be termed) is also essential during each individual key-depression, when we require a Tenuto or Legato of more tone-quantity than absolute pp. For the resting, although in this case heavier than

The Staccato form of it, which is also required for all Agility passages.

in Staccato, is nevertheless by itself only competent to depress the keys at their softest. And we dare not continue on the key-lest the force here employed during key-descent, as this would militate against our aiming the intended Energy, and as this would in any case form waste of power.

i): Finally, we see that it is only when we take Tenuto or Legato in its softest or "weighed" from, that we require no "Added-impetus." For the act of Besting here suffices, alone, to overbalance the key into sound; and since this same muscular-act here continues unchanged when key-depression is reached, the key remains in its depressed condition. The act of Resting and that of key-deflection are therefore in this solitary instance identical. This being so, Pianissimo-Tenuto T. Legato constitutes the only SIMTRA form of Touch, mescularly; while all other touches are convocus, our mescularly; while all other touches are convocus, our mescularly; while of the three Mesting and the "Addeditudents" of the contraction of the co

§ 4. The plot point all this serves to re-enforce upon our attention (and it cannot be too strongly impressed) in: that all passages, no matter whether they are Stacoate or fully Legato, must be conceived as a seria (or entring) of miscontrovices security operations against the key-board, individually provided, directed and cassed for each of the sounds that form the passage;—the solitary exception being py-tenuto (weighed-pp) or pp-legato (weight-transfer-loosch).

The second point is, that we must conceive these distinct and separate muscular-acts (for each sound) as being accomposated by a continuous cat of light resting on the keys. Such Resting being continuous during each phrase in Finger-passages, and in the form of a constantly resumed Contact in the case of Hand (Wrist), and Arm tonches. ¹ This Resting being moreover, in the case of Stacoch, not heave neough to decreas

¹That form of Staccato, where hand and arm seem to bound right off the key-board, may at first sight appear to be a contradiction of this general principle. It is however no more so than is the detached ejaculation of words the keys, nor heavy enough therefore to keep them depressed; here serving merely to remind as underso to commence the tone-producing stresses—the key-surface; "whereas, in the case of Tenuto or Legach, the Besting is slightly less light, being consulting stresses—the keys and to keep them depressed; but the surface of the consulting the surface of t

In other words: all toaches (always excepting pp Ten. or Log) consist of a series of discontinuous operations against the individual keys, in combination with a continuous one against the key-board. That is: we have a series of short-lived impetuses delivered to the individual keys, simultaneous with an act of Resting, continuous adming each pirase, and which is somewhat more or less light, according as the desired result be Stacato or Lerato.

Or, finally, we might define Touch as consisting of an act of

a refutation of the general principle, that our phrases are spoken "in one breath."

The Staccato relevand of a limb during the course of a phrase, forms quite a distinct conception from that final (and more permanent) floating-up of the

arm, which is more or less inseparable from the act of ending a phrase.

In the quicker passages especially, such rebounds of the limb are ussrokenly followed by its re-descent, until the completion of each act of phrasing, and the sensation of continuous "Resting" is here therefore very distinct, in soite

the sensation of continuous "Resting" is here therefore very distinct, in spite
of the flow of rebounds.
This matter will become clearer, when we learn to recognise (Vide Chapters

XVII. and XVIII.) how such appearent rebound of the limb right off the Ecys, is in reality a muscular lifting, strictly consequent upon (and automatically prompted by the rebound of the key staft.—For it is not in this case an act of wilful affectstion, as it is often however observed to be in the case of those who endeavour to ape the merely stable evidences of good, free execution.

who endcavour to age the merely ensoise evalences of good, thes execution.

'The rebound of the key and finger, in extreme Staccatisities, may be assisted by a slight driving-off action against the key-beds, analogous to the act of jumping or kicking.

'Unless we accept this dual interpretation of the Act of Touch, we shall

*Unless we accept this dual Interpretation of the Act of Youch, we shall be conceive each individual "note" in a being (a) practicely are interfaced by the process of depression, followed by (a) an individual set of residence, followed by (a) an individual set of residence, the heavy-left like the case of Assawing the Conceive of th

³ This fact, that the true aspect of all Technique (except pp Ten. or Leg.) consists of a series of disoutinesses operations, is perhaps the most important of all the facts connected with Tone-production. Agility results impossible tuoless this is thoroughly grasped (consciously or unconsciously) and all other technical securities as well as expression remains couldly unattentable.

Resting, interspersed with a series of added Impetuses; the determining influence as to sound-duration being the level at which the Resting occurs; and the determining influence as to sound-bind being the form taken by the Added impetus.

§ 5. Such correct conceptions of Touch teach us indeed to regard the key at it top-most level (and during depression to Sound) as the Object, or resistance, against which to apply ourselves in producing tone; thus at the same time forbidding us to regard the key-ked as that object. We learn indeed, that we must endeavour to feel the key as old as possible at its surface-level, whilst avoiding that sensation so far as possible when the key is decressed.

In a word, we must learn to depress the key solely for the sake of obtaining Sound,—and not at all for the sake of the mere muscular satisfaction of impinging against the key-bed.²

§ 6. The reason why the incipient player so rarely consciously, or unconsciously, discovers the fact of the discontinuity of the muscular operations in playing, is to be attributed to the circumstance that the Ear itself is so misleading in this narticular respect.

This is not to be wondered at, when we remember, that all legato passages and phrases (and velocity passages too) form continuous aural effects. Such continuous impression on the ear must hence almost inevitably suggest, and lead to, a

¹ In fact, as already pointed out, one may say, that all Tenuti and Legati include—embrace—or contain—in their performance (muscularly) a stacca-fiction of cache hote !—since ends set of tone-production must always be concluded as sharply as in an actual Staccatisatino,—no matter whether the key is, or is not, subsecuently realized by the state of the continuous Retains.

cobtaining at the moment.

Conversity, we may say: that all Finger-descrite passages do also contain
an element muscularly skin to that required for Legato.—For we here still
have the element of Resting, slithough it must in this instance be light enough
(at the surface of the key-loans) not to compel the fingers to retain their keys
expensed beyond.

• One primeral ideas of the key-board are thus totally reversed: Instead of imagining (so most of use do at first) that we have to deal with a filtery surface and a solid key-bed, we must force ourselves to recognise that surface as helign beavy and ponderous and potent, while neaght but (us-solid) sound should be reached at the bottom-level :—a solid surface "with holes for the sounds to come ont."

continuous muscular stress upon the key-board, unless such muscular wrong-doing is corrected by knowledge or unconscious experience; knowledge, that individual muscular acts are required for each of the components of such continuous aural-effect. 1

- § 7. We will then take it as established, that the process of Touch (or Tone-production) is muscularly a dual or compound one, excepting always in the solitary case of pianissimo Tenuto or Legato, which latter is therefore the only simple Touchkind. In applying these concepts directively in performance, all we therefore have to do, is to see to it (a) that the Resting is REAL, and of the kind required; and (b) that the Added impetus is also of the kind required, and above all things, that this latter is "accurately aimed "-TIMED-to cease at the moment of its consummation in Sound.2 In short, we must more or less consciously choose the requisite kind of Resting and kind of Key-deflection, and must insist that the first is real, and that the latter is accurately "aimed" by the Ear to the timespot musically due. (Vide Note XIII, Appendix to this Part, "The province of automaticity.")
 - \$ 8. This consummation and ending of the muscular-act in ¹ In other words: the very fact of the nural effect being continuous, will tend to prevent our discovering that the production of each individual unit of a passage should form an almost instantaneous operation,-separate and individual for each note, even in the most rapid, and in the most connected

In the case of most other instruments, we find that the aural effect and the muscular operation do coincide as to continuity. At the Pianoforte, on the contrary, the moment we permit such awail prompting to induce continuity in the

coursery, we moment on permits such curve prompting to induce continuity in the mutualist sincess employed (excepting in pp Ten. and Leg.), that moment all case in technique canables, and passages become blurred to extinction. Hence the necessity to insist on mastering the conception of Touch, as consisting of a dual act: of "Resting" and "Added-impetus,"—however difficult it may seem at first to do so.—This will however become easier. when we have studied the later chapters, dealing with the "actions and in-actions," etc.

⁹ We must remember, that we can and should be conscious of the place where sound begins, in each separate key-descent during a slow passage; but that such "aiming" must be transformed into a "general impression" in the case of ranid passages,—a general impression of Place (near the key-beds) where the whole row of individual finger-impulses culminates. In the latter case, it is a continuous Place to which the timed-units of the passage are nimed, -it is somewhat like driving a furrow along the key-depth, a furrow of carefully uniform depth, and not too deep !

Sound, we must realise as the dead itself of tone-production the Note.

§ 9. We learn moreover this important fact: that we must consiste and undertake the production of each sound at the pianoforte EFDER the moment it is musically abe; since it is at this moment that the production of the sound must arrive at completion.

That is, if we wish to play in time, we must begin the process of making each note sufficiently before the time its completion is due, to allow us to feel and depress the key in the right war. In a singing passage this involves quite a perceptible lapse of time, owing to the very granda form of production there required. Unless this fact is appreciated, it often leads to an unconscious "greading" between the hands.

§ 10. Here it will be well to give a series of pedagogic definitions of the nature and duties of the various forms of Resting and Added-impetus. These definitions at the same time form the "Recapitulatory" of this chapter.

¹ Chapter XVIII, "The Muscular Tests," deals with the forms of Muscular-testing that provide the means of our ensuring the acquisition, and subsequent constant application, of these two essentials of Technique—the reality of the Resting (or Ker-weighlog) and socuracy in "aiming" the consummation and constant of the key-defecting impulse.

The experience is here somewhat akin to that of production on the Trombone, where, owing to its slow speech, the actual commencement of the act of production has to be timed somewhat before the moment the sound is required.

RECAPITULATORY, AND DEFINITIONS

- a): Touch consists of two concepts, and acts:
- (a) a "Resting."
 - (b) an "Added-impetus."
- b): The act of Resting is analogous to that of breath-control in Speech, and Song. Phrasing is mainly made evident through the continuance or discontinuance of this element of Resting, or its convicuent.
- c): The act of Resting is continuous during each phrase in all finger-passages, whether these be Legato or Staccato. It is also in a sense continuous even during "wrist" and arm passages.
- in a sense continuous even during "wrist" and arm passages.

 d): We may "rest" upon the key-board in two distinct
 ways:—
- (1) We may do so with weight no greater than the keys will bear without their being thereby depressed. In this form it is the Basic of staccate.
 - (2) We may do so, with slightly more weight, sufficient just to overbalance the key into descent, and thus to provoke its softest sound. This forms the basis of all Tenuti and Legati.
 - In the first case we rest at the surface-level of the keyboard; in the second case we rest at the depressed-level of the key-board.
- e): The non-percussive renewal of Contact with the key-board forms an equivalent to the first-named form of the Resting.
- f): The first, or lighter form of the Resting (at the surface) of the key-board) keeps us informed where the key is in space, and of the degree of resistance it offers to movement; so that we may know whence to commence the stresses needed for tone-production, and their required intensity.
- Such Resting, unaided, is incapable of creating tone; the Added-impetus is therefore here required in any case to form the tone.
 - g): The second, or heavier form of Resting (at depressed keylevel) includes the first. It compels the fingers to retain their

keys in a depressed condition, as required for Legato and Tenuto, and it gives us besides the same information as does the Surfaceresting.

b): This second form of Resting should outbalance the key with no more weight than will just suffice to overcome the friction and inertia of the Key and String. This Resting, unaided, is competent to produce soft sounds; and it forms the sole means of obtaining the true, absolute no.

But when greater lone-amounts than pp are desired, an Addedimpetus is also here required, just as in the Staccato form of the Resting.

i): Such "weighed" pp, moreover forms the only simple form of Touch; since it consists of but one act—that of Resting.

j): All other forms of touch are compound, for these require the co-operation of the Added-impetus with the Resting.

kj. The muscular-difference between Staccato and Tenuto consists therefore in the difference of Jecsl at which the Resting is accomplished. Such difference in level depends upon the slight difference in the Weight continuously resting upon the key-board. The heavier form of the Resting compels the fingers to continue working against their keys, byond the completion of each individual act of tone-production; while the lighter form permits them to rebound with the keyy.

I). Legato consists of a sequence of compilet Tenuti. Then Resting is here transferred from finger to finger;—the transferred from finger to finger;—the transferred new being in this case effected from the bottom of a depressed ekey, to the surface of the key whose deflection we intend to study whereas in Staccato, the transference is effected entirely at the surface-level of the key-boart.

m): As all forms of Staccato, Tenuto and Legato (except absolute pp) require the Added-impetus to form the tone, we must be careful that Energy, thus applied for tone-production, is promptly and completely cased when sound is reached.

¹ It is permissible to induce slight increments of tone beyond pp by means of slight increases in the transferred or "passed-on" Resting-weight. This for instance is appropriate in many of the gentle, but swiftly swirling arabesques or audemi of Chopin and Liest.

n): Both Tone-quantity and quality (except ppp) depend on the form and application of this Added-impetus. It is the source of all colouring.

o): Touch consists therefore of a continuous Element (the Resting) which determines Duration; interspersed with a discontinuous Element (the Added-impetus) which determines Soundkind.¹

pj. In playing, we must hence be careful (a) to select the right kind of Resting, and to see that this is real; and (b) that the Added-impetus is accurately "aimed" to culminate and cease with each sound-beginning, and that it is muscularly of the required kind.

¹ A Synopsis follows in tabular form,

Note as to §§ h and i.—Refer to Note III, On Pianissimo Playing, in
"Some Commentaries on Pianoforte Technique; a Supplement to 'Act of
Touch' and 'First Principles."—(Jonemans.)

HODOL

Consists of

	THE ADDED-IMPETUS The dis-continuous Element	Lasts only during the moment of key.de-
TO CHARGO	THE RESTING The continuous Element	a coexistent with the duration of each phrase or sustained note: Lasts only during the moment of key, de-

dection, and ecanos instantly with the emission of sound, so matter what the kind of tone.

Rither absolutely continuous, as in all fluger passages, or of resumed continuance, in Hand and Arm passages. SECOND, OR HEAVIER FORM at key-bed; includes the first FIRST, OR LIGHTER FORM.

form, and is The Basis The Basis of all Staccati. at key-surface only, ls

KEY-TREATMENT: MUSCULAR ASPECT.

of broom

produce the its many-aidedness permits Town or

Required

receiff; also in all rations forms

> Suffices to depress the key of the roftest, and to rotain it depressed. * Legato. 1000 hence permits the key to on the conclusion of the

lepress

Not beavy enough to

The Besting and the Added Impetus are hence identical in ppp-Tennic or Legato, which thus forms the only simple form of Tomeh.

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CHAPTER XVL

THE NATURE OF THE LIMBS EMPLOYED, AND THEIR MUSCULAR FOUTPWENT

- § 1. The Limb, from finger-tip to shoulder, consists of four main sections in the shape of four levers, which we can employ either separately or in conjunction; these are: a. The Upper-arm-from Shoulder to Elbow

 - b. The Fore-arm-from Elbow to Wrist-joint.
 - c. The Hand-from Wrist to the Knuckle-joint: and d. The four Fingers and the Thumb: the fingers com-
 - mence at the Knuckle, and each consists of three little levers, termed the phalanges, of which the first one (nearest the Hand) is the Knuckle-phalanx, the second the Middle-phalanx, and the third the Nail-phalanx. The thumb also consists of three little levers, but instead of commencing at the Knuckle-joint like the fingers, its movement arises close to the wrist-end of the hand
- § 2. Each of these four sections of the whole limb is provided with its own set of muscles; thus giving us more or less independent use of each section.1
 - § 3. The whole limb can also be raised at the shoulder, in-
 - In this way we are enabled to raise Pinger, Hand, Fore-arm, or Upperarm, either independently or conjointly.

dependently of any action or inaction on the part of any portion of the limb itself.¹

§ 4. The muscles that energies the limb are not necessarily found upon that portion of the limb to which they give movement. While they are attached (by tendons or otherwise) to the part of the limb they serve to move, they have they "origin" on an adjoining portion, or even on a portion next again removed.

§ 5. Thus we find, that the morements of the hand are caused by muscles attached to the fore-arm and upper-arm; and that the fore-arm derives its attached muscles from the upper-arm and shoulder; while the muscles moving the fingers spring not only from the hand itself, but also from the fore-arm and upper-arm. It is also well to note, that the muscles that raise the upper-arm, pull it forward or drag it backward and rotate it either outwards or inwards, are placed on the shoulder-blades and on the chest and back;—and it is the raising (or forward-acting) muscles of the upper-arm which we must roke, if we wish to obtain the free weight of the upper-arm, as required in playing.

Although such movement is not required in playing, yet we must be careful also to train these raising-muscles,—so that they may when required be left low.

¹ Stock general ideas as to the location of the various muscles in of nom value, since is may prevent our misunderstanding the muscules-effects review, and the property of the muscles of the property o

It is however quite possible to be over-stateous in this direction. Beyond a newly realizedary instructioning of the locality of the muckle, and the answer production of the control of the muckle, and the production of the control of the production of the control of the production of the production

- § 6. The Fingers are not only furnished with muscles that enable us to move or exert them upwards and downwards, but they are also provided with others by which we can move them from side to side.
 - § 7. The Hand is similarly provided.1
- § 8. The Fore-arm and the Upper-arm are similarly and separately endowed with muscles that will provide movements or exertions directed either upwards or downwards, or sideways.
- § 9. The Fore-arm can mereover be applied rotarily. That is, it can be partially rotated on its own axis, and can thus be exerted and relaxed in a rotary direction,—a twisting action that anyears to arise at the Elbow-ioint.²

Fore-arm Rotation, besides the actual movement, has a far more important function; since it permits us both to equalise and un-equalise the effect of Hand-force upon the fingers.—It enables us to support the opposite side of the hand off the keys, when the thumb or little-finger is engaged against them; and by employing the relaxest active rise of the Hand (and arm), it also enables us to provide Weight behind either the little-finger or the thumb, when these are required to act energetically;

so closely placed together anatomically, that it requires some dissection to separate them. It is therefore futile to attempt to learn much, by watching the actual muscular-contractions that accompany exertion or movement.

What is required, is knowledge of the mechanical effects required from the

carries portions of the finite—the leverages and stresses that can be induced by the living levera scattased by such muscles. These mechanical effects, we can formulate as Thought, through sessation—this is the activity or the strasform which results from the desired muscular-conditions, which we can think of, and can therefore learn to direct by the interrention of the "I-Here it is interesting to solve that the foor colds muscles that energies

the Hand, giving it both far wertical and horizontal powers, serve the double purpose. Situated on the forearm, their tendoss cross the wrist-joint, and are inserted into the band close to its wrist-end. They can either be paired so as to enable the hand to set upwards or downwards, or they can be paired to act in couples on either side, thus enabling the hand to give those side-to-side movement of leaf or the wrist-joint, required to help the thumb when "turnower the couples of the wrist-joint, required to help the thumb when "turn-

movements or itself of the wise-loss, required to any the statum when time ingunder," and the fingers when "turning over."

Rotation of the Fore-arm—the set of promain and supination—is really a twisting and un-twisting of the bones forming the Fore-arm. It is this twisting action that makes it seem as if the Fore-arm were rotated on a pivot at the Elbow, although there is no actual rotation at that point. thus not only equalising the effect of the thumb and littlefinger, but also giving us the option of rendering either side of the band more powerful for the moment.

§ 10. The Upper-zarn is somewhat similarly provided. The tristing in this case arises at the Shoulder-joint. This helps to give us that fan-like movement of the Fore-zarn, that allows the hand to weep across the key-board to a considerable distance, while the Elbow itself remains stationary. This enables us to take "kigips" within a range of about two octaves with a certainty and a rapidity that would be far less easy of the tackle zarn out impossible, with a compound movement of the tackle zarn.

\$11. Coming now back to the Fingers, we find that they have this peculiarity: that they can be moved or extreted in two quite distinct ways; for we find that they can be not extended either outcards, or insourch, during their downward action against the key;—or the difference might be described as either "forwards" or "backwards".

It is imperative thoroughly to distinguish between these two completely opposite attitudes of the Finger,—the difference between the thrusting (or bent) attitude, and the clinging (or flat) attitude:—

§ 12. The TREETING attitude of the finger implies, that it un-leads (un-folds, or expands) as it descends upon and with the key; the nail-phalanx here remains practically vertical throughout both the upward and the downward movement; while the finger assumes a more closely heat position the higher it is raised, preliminary to the set of tone-production. Vide Fig. 8, next page. The CLINGES attitude implies, that the finger tends, in descending, to fold in upon the hand, somewhat as in the commencement of the act of grasping; all three phalances of the fingers here act equally in the same

¹ The Upper-arm bone rotates on its own axis, rotation taking place at the shoulder-plant, so that the hinge-shaped joint with the fore-arm faces alternately a fittle cutwards or a little invasid. As the fore-time faces alternately a fittle cutwards or a little invasid. As the fore-time faces are most at an obtune angle with the upper-arm during performance with the kand is therefore carried from side to side, the level being maintained by slight accessory up and down adjustments of the fore-arm time.

direction; while the finger assumes a more flat (or straighter) position, the higher its preliminary raising. Vide Fig. 7.

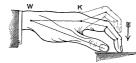


Fig. 6.—The Thrusting (Bent) Finger-attitude.

The position is with depressed key; the dotted lines exhibit the index-finger fully raised.

We is the Wrist K the Knockle.

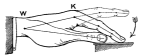


Fig. 7.—The Clinging (Flat) Pinger-attitude.

The position is with depressed key; the dotted lines exhibit the index-finger fully raised.

The above two figures are designed to exhibit the two opposite Fingerattitudes employed in playing. They coasist of differences in movement and action, and they demand totally opposite conditions of the Upper-arm. The actual Postcon assumed by the Wrist-joint and Knuckle may vary rather coasideably, without interfering with the due operation of these two

opposite sets of Muscular-conditions:

The main point with the Thrusting-attitude, Fig. 6, is, that the Knuckle must be sufficiently high to allow it easily to take the thrust of the fingers;—wherefore some teachers bend the fingers very fully and hold the Knuckle

exceedingly high with a low-dropped wrist.*

The Olinging-action (Fig. 7) even admits of the Wrist-joint being either

"Vide, for instance, the excessively high Knootic (with dropped wrist) as Elastrated in your

Winderstrum" in Bland des Financies; "-Leadenthi Mathad.

Isoid quite high, or of being dropped below the level of the key-board,—pro. vivided no running passage be attempted in the later cass. I finish admitted the finger being as much curred with full key-depression as in thrusting-action—but such contracted position in this case modifies the tone-character from that resulting from the fully "fat,"—and "elastic "finger.

The main difference to be noted by the eye, is, that when the finger is und-

The main difference to be noted by the eye, is, that when the finger is needraised as a preliminary, it is much curved in the first attitude, whereas it is almost fully opened-out in the second.

These points will be further elucidated in the next chapter, and also in Part IV., "On Position."

§ 12. As already indicated, besides having the power independently to move either the whole limb or a portion of it, we also possess the option of exerting the muscles that serve to actuate such movement, without any actual momenta arising from such exertion; the attached limb instead exhibiting force or stress in one direction or the other:

In this case there will be no visual scidence of any Exertion or Lapse of it, and the only proof that there has been any change in muscular-condition will be in the force or stress exhibited against either some outside object (such as the key) or argainst some other nortion of the same limb.

It so happens, that the most important Actions and Inactions required in tone-production are precisely the ones that are thus "hidden" for want of resulting movement, and it is these very ones that require the most careful direction when learning to play. We see therefore why it is so much more important to study Condition, than the merely resulting Pocition of the livible conversed.

§ 14. Absence of visible result from Exertion or Lapse of it,
may arise from several causes:

a) Movement may be prevented from resulting from Muscular-exertion, by causes outside the limb; this will happen if the resistance opposed to the free end of the limb is greater than the force exerted by it.

¹ To teach and acquire these "hidden" muscular-changes, they must (as already pointed out) be first demonstrated visually, i.e., as movements; after having been thus learnt, the same muscular-changes must then be slightly modified, thus eventually inducing them without the accompaniment of the son-required motion.

- b) Movement may fail to arise, owing to contrary and balancing exertions, or the Weight of other portions of the limb.
- c) Movement may be impeded or prevented, by exertion of the contrary or opposing muscles of the same portion of the limb.

§ 15. This last alternative has a most important bearing on the muscular aspect of technique. It must therefore be considered more closely:—

Let us clearly understand, that for every muscle or set of muscles designed to produce movement or stress, we are also provided with an opposite muscle or set of muscles, that enables us to execute the opposite movement or stress by means of that same section of the limb.

§ 16. It follows, that if opposite sets of muscles are equally exerted, that the two balance, and that there will be no movement as a result of such exertion, and also no effect upon any outside object, such as the key. The only effect being that the limb (or portion of it affected) becomes "set" or rigid for the time.

1 Thus, we may exert the finger, or the hand and the finger together downwards, against an un-priving entries, and no movement will rathe unions of the contract of the fine of the fine of the contract of the knockle and wrist-joint will sake by recoil. Differentiating how such upward recoil arises from the downward action of the coil can be premered, by allowing the supporting muscles of the arms to hape audiently for the Weight thus set the will best downwards at the wrist, and the coil can be premered, by allowing the supporting muscles of the arms to hape audiently for the Weight thus set the will be and ownwards at the wrist, and the coil can be premered, by allowing the supporting muscles of the arms to hape are considered to the weight the set will be a supported to the contract of the contract of

either party or complexity sumification around a spill-turine can be object, such as the keep (if we permit the opposite aerise to the order of the permit the opposite aerise to be made along with the desired one—it, in making the exercise that serves to provide the produces the opposite eithers of the second order or the second order of the second order or the second order order or the second order or the second order ord

^{*} Vide next Chapter for details on this point.

Such tandessy towards rigidity is indeed bound to ensue, however slightly the opposite muscles are allowed to act. The latter must therefore remain perfectly quiescent, if we would obtain the best effects from our muscular efforts against the keys.

\$17. It is imperative to bear in mind, that there can be no real "STEFYESS" either of Finger, "Wrist" or Arm, except from such condicting action of the muscles themselves. Excepting, of course, in those rare cases of stiffening disease, such as rheumatism or rout, or other phrysical shormality.

All "stiffness" vanishes under normal circumstances, when we succeed in employing the required muscles only, and no others.

Hence the excellence of the doctrine of Ease. Ease—absolute freedom from all restraint in the muscular actions employed at the Pianoforte,—or in any other athletic pursuit.

§ 18. Hence also, if we would learn to play with freedom and ease, the first step muscularly, is, to learn to separate or isolate all muscular activities from their opposite ones—giving as complete relaxation to these opposite ones as possible.

As already insisted upon, inexpertness in this respect, absolutely prevents the attainment of all certainty and subtlety of technique of every kind,—including tone-variety, control of

¹ Provided, also, that we carefully cease all unnecessary action, the moment the sound appears in key-descent.
² The "Toxicity" of the muscles, as it is termed, sets a pathological limit to such relaxation; for an extremely slight residuum of tension probably re-

mains in all muscles, even when we leave them as possive as we can.
No donic it he owing in part to the slight certaints as degree of this element of Positive—warsations depending directly on our bodity leads and
easily the state of the

ener:—
Knowing that Relaxation, that Ease is essential—as essential indeed as
Musical-attention or "Listening" knowing this, we can even when not muscularly "fit," nor "inspired," still succeed in forcing ourselves into a condition
of Mind and Body, at all events somewhat less un-fit.

sound-entry (Time) and also that facility in Agility, to which the all-embracing term Technique is so often limited.

Such Isolation of the muscular exertions from their opposite ones, certainly comes more easily to some than to others. Those who easily learn it—to whom it "comes naturally," in popular parlance—are indeed awasularly gifted for the Pianotoric, and for any other musical instrument; especially if they have in addition large muscles,—a good "Piano-voice" in a worl!

§ 19. This passivity of the opposing muscles we can teach ourselves by a direct method:—

In this case, we must first learn to recognise the muscular

act to wish to omit. This we can do, by first allowing that act to induce a movement of the limb-section it is attached to, and noting the sensation which arises from such act,—a sensation that can be intensified by applying such act against an object outside the limb, of sufficient power of resistance—a table for instance.

Having thus learnt to recognise the muscular-sensation

that accompanies the action of those muscles solids are derive or reader possity, we can then proceed to teach them this desired habit, by seeing to it, and insisting upon it, that the sensation that accompanies their activity is omitted when we employ that opposite movement of the limb (or stress by means of it) which we wish to render free and unrestrained.

³ Here it is well to repest, that such talent is, however, not at all necessarily accompanied by a sussion frantile, any more than the latter is a necessary concomitant of the possession of a good word apparatus; while the converse is also true,—for a bast toward flux flux of cost not necessarily bring in its trust those valuable muscular-talents, that render the acquisition of Technique so much more easy of attainment.

An actual example of the general principles to be pursued, will make this clearer: To free for instance the required downward and of the Hand ("west-scales") for the for instance the required forwards and to the Hand ("west-scales") from being opposed and rendered "stiff" by the reliang municies of the hand, we must fine latent to recognize the spectricular mencal-raising the hand as stiffy as possible, and carefully noting the seconsparying stiff ensantion, which we have to avoid in playing; and following this experiment with a from movement of the hand. Or: we may place the back of the revestage that the contract of the hand. Or we may place the back of the revestage that the scale that segment the total by the band, and efferented selections are sufficiently as the scale of the scale

The Studies, or Exercises in Muscular-Discrimination, that form Part V. ("Relaxation") of this work, will here be found useful; for these are designed to supply the opportunity for such direct study of all the main muscular acts required in playing.

\$ 20. To sum up :

We must learn to segregate the exertions that will enable us to move one finger independently of another, and each either in the "thrusting" or the "clinging" attitude, and in any direction sideways; also the Upper-arm from the Forearm: and the latter from the Hand. And while we can thus mentally separate one nortion of the limb from another we must also be able to isolate each separate exertion from its related opposite exertion.

We must first learn to recognise these differences: must then fix them in our memory, and subsequently form such discriminatory-powers into physical habits. Always remembering, that without perfect practical passivity of all contrarymuscles, it is quite impossible to direct the required exertions with that complete nicety and mastery that is imperative for artistic playing.

PECAPITIILATORY

- a): The limb employed in playing consists of four main nortions, four levers :-- the Finger, the Hand, the Fore-arm and the Upper-arm.
- b); Each portion or segment is individually provided with muscles: we can therefore control each portion separately-both
- as to exertion, and as to lapse of it. c): The finger can be exerted in two completely different
- stituting the back of the fingers, to be thus pressed upwards by the hand. The sensation accompanying this upward action of the hand (the one to be avoided) should then be compared with the sensation arising from a free action of the hand downwards against the table. It is advisable not to employ much force in such trials or experiments;

there is no occasion to do so, and it may even prove harmful. Exactly similar procedure will teach us to avoid a restrained (or "stiff") action of the fingers.

ways; -the Bent or Thrusting attitude; and the Flat, or Clinging attitude.

attitude.:

d): Exertion implies muscular-action. For every exertion we are able to make in any direction, we are also provided with

muscles to provide the reverse exertion.

- e): Exertion of a muscle leads to a visible result—motion of the limb-section to which it is attached, only when there be nothing to prevent such motion.
- f): Four quite distinct effects may hence result from a muscular-exertion:—
 - It may lead to an actual movement of the portion of the limb to which it is attached;
 - (2) It may cause that limb-section to bear against some outside object,—such as the Pianoforte key;
 - (3) Or may cause it to bear against another portion of the same limb;
 - (4) Lastly, if allowed to act in sympathy with its opposite neighbour, it will deter that muscle (or set) in its work; thus leading to the work being done un-freely, or even inducing for the time a total stiffening or rigidity of the involved portion of the limb.
- g): The isolation of each set of muscular impulses from its opposite set, is hence the first and most important step works acquiring a correct Technique; since any inexpertness in this respect causes a "utifiness" of Finger and Wrist, etc., this infallibly precludes accuracy either in tonal or in rhythmical result.
- b): RELAXATION—Ease, derived from the omission of all unnecessary muscular-exertion (in conjunction with accuracy in its application to the key), forms the main secret of all easy and therefore accurate Playing.

¹ Vide Figs. 6 and 7, page 151.

CHAPTER XVII.

THE MUSCULAR ACTIONS AND INACTIONS CONCERNED IN THE ACT
OF TOLICH.

The nature of the muscular act by means the Muscular of which the necessities of Key-treatment are Operation.

ACT OF LEWERGE.

All good touch implies a levering of Weight upon and against the key. to induce the latter to move.

This act of leverage must be almost entirely fulfilled by the Finger and Hand. § 2. The Weight thus brought to bear upon the key, is that

§ 2. The Weight thus brought to bear upon the key, is the of the Arm.

When more Weight is required than that of the Arm alone, then we must employ that of the Shoulder, bringing it to bear upon the keys through the leverage exerted by certain of the arm-muscles, in addition to those of the finger and hand. The WEDST of the Body itself may ultimately thus be requisitioned.

The leverage-principle nevertheless remains unaltered, any muscular-force, correctly employed in the act of toneproduction must invariably act upwards against Weight.

S. 3. To amplify this:—The consequence of

Exertion produces an Upthe Finger acting downwards with its tip against the key, is, that it bears upwards (by recoil) with equal force against the knuckle of the hand. Similarly,

² That is, Leverage against Weight,—leverage against the key, with a Basis for this leverage consisting of Weight, to prevent waste of Energy by recoil.

² That is, the finger bears sponorize against the Knuckle with the same degree

of force, that its tip is exercised against the key.

As some of my readers may not be aware of the inevitableness of the law of model.—The law it is a state and re-scales are equal, it will quote the follower of model.—The law it is a state and re-scales are equal, it will quote the follower owns quoted and contrary to entions: That is to say, matches actions of the bolder or each other are always forces equal in amount and opposite in direction. This law is the say is a state of the same of

the consequence of the Hand acting downwards upon the Finger at its knuckle-end, is, that the Hand also equally bears epiconds (with its Wrist-end, against the Forearn. We thus flud, that the Finger and Hand bear upwards against the Arx (at the Wrist-joint) when we play, just as our legs bear upwards against our bodies in walking up (and down) stairs, or as in evening.

The ultimate foundation, or Basis, for the Fingers' and Hand's work against the key, is moreover seen to consist of Arm-weight, sometimes supplemented by Shoulder-weight, or even Body-weight.

Body-weight not Body-force. an ultimate reserve of Weight, and it of course forms an inexhaustible reserve.

Now it is extremely important that we should at once fully recognise and grasp the difference between correct and incor-

recognise and grasp the difference between correct and incorrect muscular-condition in this connection:

The exertion employed to impel the key into a high rate of

speed, however great, must hever exceed a tendency to force the shoulders and body upscard; such upwart tendency being the recoil-result of the leverage exerted upon the key (during its descent) by the finger, hand and sure. That is, we must not permit ourselves to force the finger and hand down by using the nuceties of the Body and Back, in place of such proper levering against a pairst body.

Or, in other words: Aithough the leverage exerted against the keys, may, when sufficiently great tend by recoil to bear the body upwards by the shoulder, yet the body itself must nevertheless remain absolutely passive—loose, and lax; and

Needless to add, we must not allow this recoil to cause any actual upward movement of the shoulder.

Yolk Agenetic to Part III., Note XXI.: "Arm-neight." Yhin "bearing towards against Weight" applies could's whether the arm is released, or not, at the moment of Rey-depression; and it applies still, when calcitying the same inself—as light activity and its mostly confided to the fore-arm; the arm, in its turn, bear still upwards,—against the loose-left Sourider, or the Body Isalef.

we must never be tempted to push forwards and downwards upon the finger and hand by any actual exertion of the body itself. (Vide also, Appendix to this Part, Note XVI., "Incorrect v. correct Finger-technique.")

§ 5. Since the exertions employed are almost The accomentirely provided by the finger and hand, and nanving sensince it is only Exertion which we can appresation. ciate as muscular sensation, it follows that the sensation accompanying the employment of finger and hand exertion (against arm-weight) must be felt to be upwards; -and not downwards, as might be imagined.

Moreover, as the action of the finger and hand is in the nature of a levering of weight upon the key, the sensation conveved may also be said to resemble a stepping-up on to the keys, to induce their descent. For the muscular act resembles that of stepping upstairs, and also that of bearing against the cycle-pedal with our legs.2

¹ This radical difference between good and bad action, should at once be made plain to every begioner, even the child-begioner. This can easily be done by means of the two following experiments, which should be repeated as often as pecessary:

Reperiment 1: Place the fingers upon the key-board in an easy chord-position, without sounding the notes. Now force the arm and hand both forwards (towards the instrument) and downwards by means of the Body and Back : and we at once perceive the nature of the iniquitous " Body-squeezing " process, so common a fault.

Reperiment II : Place fingers as before, but now leave the body perfectly passive and lax; and while insisting upon this condition, endeavour to raise the body from its sent, by means of the leverage exerted upon the keys by the fingers and hands, and the consequent stress upwards by recoil against the shoulder. N.B.: No actual raising of the Body is possible, nor should it be attempted. The exertion in the direction indicated is all that is required. In the first case, we shall feel as if acting downwards; in the second case, the

sensation will unmistakably be felt to be upwards against weight It should be insisted upon, that the first attitude will assuredly compel the appearance of most of the faults (including stiffening and squeezing, etc.) which it should be our constant endeavour to avoid in learning Technique; whereas with the second attitude, our Technique may at once be on the correct

lines, although even then it will not necessarily be so, unless we also fulfil the many other necessary rules of procedure. True, when we are in a hurry, it may seem that we "strike" the stairs with our feet; but this is not really so, unless we do so as naughty children, and "stamp" upstairs! We certainly do not "strike" the cycle-

pedal !--most carefully indeed do we guide our fect to "take hold" upon it, to propel ourselves. It is also true, that both in the case of the stairs, and the cycle-peda. 8

Three main muscularcomponents.

S 6. Seeing that we have to deal with Fingerexertion, Hand-exertion, and Arm-weight (and its
components.

co-operatives) as the main sources of Energy by
which to set the key into motion, we now realise that all Touch

is built up of these THEEE MAIN MUSCULAR-COMPONENTS.

We should carefully bear this in mind, for these three muscular-components (or elements) of force, can be applied to

the key, combined in a great variety of ways. In fact, these modes of application can again be classified, as coming under three main principles of combination, forming THEE SPECIES OF TOUGH-FORMATION, or construction, viz.:

 I.): Tone produced by exertion of Finger alone, with passive Hand and Arm.

II.): Finger and Hand both exerted against the key, with passive Arm.

III.): Arm-weight (etc.) combined with the Fingerand-hand exertion.

In forming or constructing the Act of Touch, a thorough understanding of these different modes of combining the Elements of force at our disposal is essential; for it is of the highest practical utility both to Teacher and Performer, in acquiring and applying a true Technique—a Technique that will serve the Artist. A separate chapter—(Chapter XIX.)—is therefore devoted to a fuller exposition of these points.

Arm-weight employed in ose as a Basis, we may employ it in either of two ways. to ways: (a), We may support it gently by its raising-muscles; or (b), we may leave it un-supported during the act of Tone-production.

"ARRESTRE" does occur during the moment of proprision; and in this sens, and this only, and different proprision algainst the Phinockey, Two we must be excelled to understand, that now—"promosers—"proprised and the proprised and the propried and the

In the first case (when the arm is gently and easily supported by its proper muscles) its inertia becomes available as the necessary basis for the Finger and Hand to act against; a basis sufficient for certain light touches, but insufficient where any large volume of tone is required.

In the second case (when the arm is left momentarily un-supported, or "relaxed" during the crisis of Keydescent) its whole weight may become available behind the finger and hand,-thus rendering possible large. volumes of tone of a perfectly beautiful and un forced

Two sources of Energy. meeting at Wrist

character !

§ 8. We perceive, moreover, that the Energy required at the key-board is, broadly speaking, derived from Two SOURCES; that is: (a), from activity-the exertion of the Finger and Hand, and (b), from passivity-the weight of the Arm and Shoulder set free. Further, we should now recognise, that these two sources of Energy MEET AT THE WEIST-JOINT, there manifesting themselves: (1) as an Activity upwards-derived from Finger and Hand;

and (2), as a passive Weight there tending downwards.2 § 9. It is from the sum-total of the energies Quantity of derived from these two sources, and thus set free sound depends against the key during its descent, that directly

on Total amount of energy.

arises the total QUANTITY of tone for each note :the particular grade of tone-quantity depending on the particular sum-total of such Energy.

Quality of sound mainly determined by the locality of the Initiatory force-compo-

ment

§ 10. The QUALITY of the resulting tone on the other hand depends primarily on the fact, that the tone-production may be INITIATED by either of these same two sources of Energy, viz.; either (a). by Arm-lanse, or (b), by the Finger's and Hand's muscular activity. They thus form the distinction between WEIGHT-TORCH and MUSCULAR-TOUCH.

The sensation of a Loose-left Arm must be still paramount, even when it is itself employed to "lever" Shoulder-weight upon the keys; for the raisingmuscles of the arm should remain perfectly lax, even when we are employing its down-muscles to lever or bear-up against the Shoulder from the keys during their descent.

Finger and Hand thus act upwards at the Wrist against the Weight of the

To describe these two genera of key-attack more fully:

a): We may start the muscular-operation required during the short space of Key-descent (or Tone-excitation) by "willing" the Arm-supporting muscles to Lavez,—in this case, the finger and hand must automatically understake the duty of supporting the Weight thus set free upon the key, doing so in response to the sensation of weight fail to be left un supported.

b): We may, on the contrary, start the process of Tone-actitation, by "willing" the muscles of the Finger and Hand to ACT. In this case, when required, we may also add Arm-weight, through lapse on the part of the Arm-supporting muscles; but this lapse will, under these circumstances be given in answer to the need for a firm Basis, felt at the Wrist-joint; for such need arises when Hand and Fingers act vigorously as in profex—owing to the recoil upwards being equal to the force manifested against the key, as already pointed out.

§ 11. The tone-contrasts resulting from this difference in treatment are as follows:

Tone initiated by Muscular-lapse—by Weight, tends towards an un-percussive, singing, and eympathetic quality, strongly possessing the characteristic of "carrying power." These qualities it owes to the fact, that the full speed of the key's descent is here attained aredually rather than exidence.

Tone, initiated on the contrary by Muscular-activity (that of the Finger and Hand), tends towards a percussive, sharp, aggressive, brilliant quality, possessing comparatively little fulness or carrying-power. I affected should here be made to Fig. 4, Part II., (happer XI, § 8) Hand 18.

arm; while the latter is for this purpose either left wa-supported by its muscles to the desired extent, or is instead gently supported—when only a fraction of the weight becomes effectively available. (Vide Figs. 3 and 9, page 252.)

'The reason why this difference in the locality of the Initiative forms the main muscular difference between Brilliant and Sympathetic Touch, is, that

main muscular difference between Brilliant and Sympathetic Touch, is, that in the one case the application of Energy to the key is more Sudain, and in the other case more Grazkiat. That is: If we start the tone-production by activity at the Finger and Hand, the energies set free are more immediately transferred to the key-surface; and, are therefore translated into more suiden key-descent

Quality of sound infinenced also by difference be-

§ 12. The distinction between Sympathetic and Brilliant tone-qualities depends, further, on those two opposite relative conditions of the Arm and Finger, from which result the CLINGING tween Clinging and THEFSTYGE Finger-attitudes already alluded

and Thrusting to in \$\$ 11 and 12 of last chapter. That is, apart attitude from the difference in tone-quality wrought by finger-and-hand Initiative, as against that wrought by weightrelease Initiative, the distinction between "sympathetic" (full)

tone, and "brilliant" (thin) tone, may be further enhanced by the optional employment of the FLAT finger-attitude, as against that of the BENT finger-attitude. These two opposite attitudes of the finger, available, seem

at first sight but a slight distinction, but they also bring in their train completely opposite attitudes of the umer-arm.2

For this reason they give rise to two diametrically opposite kinds of technique:

In the first case,-that which enhances "Sympathetic" tone-tendency-the Finger is applied in a comparatively

than if we start the tone-production by lapse of arm-support. In the latter case, the finger's and hand's supporting activities are given but in response to the promptings of the inauguratory arm-release, hence the energy takes longer to accumulate on the key, and thus induces that more gradual descent of the key which is associated with un-percussive tone.

We shall have no difficulty in grasping this matter, if we bear in mind the dunies nature of the muscular conditions required for all tone .- consisting as these do of the Weight of arm sersus Muscular-activity of finger and hand. (Vide § 8.) If we do this, it becomes easy to realise that either of these two elements may start the process of tone-production, although both are more or less needed for its consummation.

The difference in general tendency of the muscular-attitude between sudden and gradual tone-production, may here be compared to the difference between mounting and descending a stair; Our legs support our bodies in both cases; but in the one case, there is "muscular-initiative," as it were; for in mounting, we have to do more than merely support the body. Whereas, in descending, we omit the exertion of our nether limbs just sufficiently to permit of a gentle descent of our body-one step at a time, and without percussion ! 1 Vide Figs. 6 and 7, Chap. XVI., p. 151.

We shall find on closer investigation, that the true cause of the difference

between "beat" and "flat" finger, is not to be traced to the difference in the finger's action, but rather to the difference in Condition of the Upper-arm or Elbow. In other words, it is owing to the last-mentioned fact—the fact of the Arm being either held supported forwards, or instead tending to hang loose, whence originates the finger's thrusting or clinging action, respectively. (Vide Chap. XIX., § 20.)

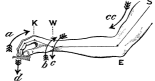
"FLAT" position. Its action here is, that it clings to the key, and tends to draw the Elbow towards the key-board. This tendency of the Elbow to be drawn forward by the finger's folding-up action,1 must, however be prevented from actually taking place; it must be counterbalanced by a sufficient (and but momentary) lapse of the Upperarm; such lapse being allowed to supervene at the proper moment during the act of key-depression.

In this way, the finger's forward pull upon the Elbow is so neutralised by the backward-tending Weight of the Upper-arm, as to cause these two forces together to act in a perfectly VERTICAL direction at the Wrist and upon the key; creating there the sensation of verticality of application; and not necessarily evincing any actual backward or forward movement of the limb during key-depression.

In the second case,-that which makes for brilliancy and sharpness of tone, the Finger is applied in its fully curved or "BENT" position. In this instance, its tendency is to thrust against the key, and therefore (by recoil) it also tends to thrust the Elbow away from the key-board. Any actual movement, or thrusting-back of the Elbow, must also here be prevented; this is accomplished by exerting the Upper-arm itself forwards, doing this however very slightly,-indeed not more so, than will just serve to neutralise the finger's backward-thrust. In this way, we here again obtain perfect verticality in the application of the force; such being one's experience at the Wrist-joint, and indeed also at the key itself. (Vide Appendix, Part III., Note XV .: "Flat v. bent Fingerattitude.")

These interactions of Exertion and Weight may become clearer by referring to the following two Figs., on the next page:

'The finger, in this case, acts as a whole,—all three segments of it in the same direction. It remains also almost straight during the process; while it feels like a mere rubber-stick or rope—as the arm does in hanging from a horizontal-bar ;-- a sensation very different from that derived from the legs in their thrusting action when mounting stairs.



Pin. 8.—Description: * The arrow is the above, represent the directions in which the forces send during max flagressationde, a and b denote the direction of the energy resulting by recoil from the threating action of the flagre and hand squares the key, and munifesting intell powers and hand squares the key, and munifesting intell powers and backwards expectively at the families and wrist jount.

**Example of the control o

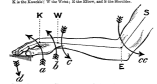


Fig. 3.—DESCRIPTION: The arrows denote the tendencies during FLAT fingeratitude. a and b denote the direction of the energy resulting from the finger and hand chaptego to the key, and how it manifests itself as an upward and forward-fraving trees at the kennils section of a manifest section in the contract of the contraction of the contract of

d. in both Figs., shows the direction of the total Energy-result,—errical upon the key during its descent, and slightly danging, in Fig. 8.
*In Fig. 6, page 155, the Sent-daper was shown with the write-position singet as high as it may be in the above figure. The lever position sinks its limitantial. On this columb. the waviour "Methods"

be: in the above figure, the lower position-limit is limstrated. On this point, the various "Methods" differ completely as to their Dorms. The fact is, that the precise position adopted should vary is, accordance with variety in hand-conformation. ("Fide Part IT., " On Position.")

The difference between these two attitudes might also be expressed thus:

expressed thus:

With the Bent-finger attitude, the whole framework of arm,
hand and finger tends to unlead from its normal position;

whereas with the Flat-finger attitude the general tendency is precisely in the opposite direction.

This can easily be made clear, by exaggerating these tendencies and stresses of the limb into actual movements of it, although such movements are not required in actual performance at the instrument, and are even to be deprecated.

Fig. 10 is an attempt to show this experiment, and its interactions, on paper:



Pro. 10.—Disconstructs: Above Fig. represents the arm, hand and finger, in as fully doubled-up a position as it is possible to place them. In the case of Bent or Threating finger, the whole framework (from finger-tip to In the case of Bent or Threating finger, the whole framework (from finger-tip to International Control of the Contro

-cover to be derived from the finger and hand.

In the case of Flar C Uniquing finger, the tendency is, on the contrary, to confract from the finity extended position (in dotted outline) to the fully best one.

The arrows at A suggest the disvotion of force in thrusting-attitude; whereas those at B denote the direction in Clinging-attitude.

those at December 2. A siggest our Universion of these in terrorsumg-assessor; whereas those at B denote the direction in Clinging-stitude.

The according to the control of the control o

In making this experiment (and for the time exagerating into visible movement those actions which in actual playing should be mere tendencies and stresses) we must be careful that these movements are not caused by any action of the armsited. The movement must in both cases be wrought only by the action of the finger and the hand. In Illustrating the Thrusting attitude, it is therefore the finger and hand, thrusting against the keys, that must thurst the arm away backwards; and in the case of Clinging attitude it must be the finger and hand that must draw the arm towards the key-board.

The thumb does not show these divergencies of attitude so markedly as do the other fingers, and it does so in a slightly different fashion. This minor point will appear more clearly under "Position." (Vide Part IV.)

\$ 13 Let us for a moment consider why these The difference divergencies in treatment further the difference in Elasticity is between sympathetic and brilliant tone-effects: the reason of

the difference The flat or clinging finger (with its correlated in result. "hanging" upper-arm) reduces the whole system

of finger-hand-arm into its most elastic condition :-- a disposition favouring therefore a gradual transmission to the key of the full amount of Energy employed,-with its resulting gradual key-depression and more sympathetic (or unpercussive) quality of tone.1

The bent or thrusting finger (with its correlated resisting upper-arm, or elbow) on the contrary, places the whole limb in an inelastically standing condition upon the keys :-- a disposition of the material therefore calculated to cause direct transmission of the full energy to the key ;-with its resulting sudden depression of it, and consequent more brilliant tone-quality.2

The part that Elasticity plays in promoting beauty of tone, has already been dimly recognised by many. Some have gone no further than to suppose that the difference is wrought by bringing "the more fleshy part" of the finger into contact with the key. Others have gone somewhat further. and have recognised that the finger itself is more elastic when it is applied in the "flatter" position; while they have not succeeded in recognising the function of Arm-weight, nor the supreme necessity of cessing "pressure" the moment that tone has been renched in Key-Secount. In a recent work (FRANKLIN TAX-LOR, "Technique and Expression," page 10) we read for instance: "to produce the most musical and singing quality, it is necessary that the finger, however firm the pressure, should be in an elastic condition, and it is therehowever arm the pressure, should see in an easted constant, and it is force-fore important that every joint of the finger and hand, and even the wrist, should be kept loose, and should yield alightly with each pressure of the finger-tip." We now see, however, that it is the whole limb (from the shoulder) that becomes elastic if we employ Upper-arm Weightlinger; the main cause of difference into the weightly being the condition of the Upper-arm, or Elbow. For if the upper-arm tends forward, not only are elbow. and finger more rigid, but the weight of the upper-arm cannot then be set free; and conversely, if the upper-arm hangs on to the key during descent, it will preclude our obtaining brilliance when we desire it, as we cannot then give a thrusting action of the finger. We observe that a "thrusting" finger demands a corresponding forwardtending Elbow:

This is all very well so long as no very large quantity of tone is required.

Enuckie-joint § 14. It is imperative thoroughly to underaction, its stand the duties of the three Finger-phalanges, importance. respectively in "flat" and in "bent" attitudes, and the precise nature of the contrasts here evident:——

The main point is, that it is the heuckle-phalacar (the portion of the finger next to the hand) that must do most of the actual work, both in clinging and thrusting attitudes. This portion of the finger must be exerted downwards upon the front two joints (and therefore upwards by recoil at the knuckle) no matter whether the two front joints are straightened out (as in clinging touch) or whether they are pointing downwards (as in thrustine touch).

The essential difference between the two Attitudes is therefore to be found in the action and resulting position of these two front phalanges.—(a), if these two phalanges are used in the comparatively vertical position, they thrust backwards in taking the down-force of the knuckle-phalanx behind them ; the action of the whole finger being here analogous to that of the leg in getting up from a chair, or in eyeling, or in mounting stairs. Whereas (b), if we leave those front two joints almost straightened out, or with but a slight clinging action, then the whole finger makes the arm cling to the key;—an action analogous to that of the hand and arm when clinging to

But if we adopt this form of technique or "nonward votces," as it may be termed, for a really full forth chord, then we shall find that the result is an exceedingly hard, sharp and disagreeable effect. An effect perhaps not objectionable to us if we are accustomed to its upliess, but most objectionable to us if we are accustomed to its upliess, but most objectionable to The fault is, that instead of doing are we should do, and allowing Arm-weight,

and when intensinty Schneiders eligible or even Body weight to come upon the key—instead of "revening" Weight upon the key during it descent.—instead of the arm and shoulder being left free, so that finger and hand on "lift." this weight upon the key—instead of a perfect hoosened for Body—in a weight and the second of the second of the second of the second of the second almost straight best key plants the second of the second of the almost straight best against the should,—and not speaked particulty, so it Weight-tough. The consequence is, that the smeatine of the body and host forwards against the key.

Such rigid, real "down-arm" force (or Body-force) thus viciously employed in forts, proves absolutely fatal to beauty of tone; sithough it forms a ready means of obtaining plenty of noise without much thought or care.

The fault of relying upon the two front and analysis the fatal fault so often connected with the fatter phalanges. and clinging finger-attitude, a fault, which, when once formed is probably more difficult to cradicate more formed is probably more difficult to cradicate than any other, viz.: the exertion of the two front portions of

the finger with more force than the knuckle-portion.

In this case, the two front phalanges pull towards towards the body, while the hanckle-phalanx remains amont passive;
—causing the finger to feel quite helpless and weak.¹ This is owing to the exertion of the finger not being vertical upon the key as it should be—in the direction of the key's descent, but instead taking the form of an inseficative pull, or even toach want rob. Such touch might aptly be dubbed "Key-taking" which is foulty endeaver. It enhibits an engagerated view of



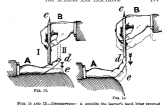
Fro. 11.—Faulty action of the two front phalanger of the finger, showing the state of these being exerted with greater force than the Knockte-phalanz—which should be the main unrivag-lever of the finger.

In correct "flat" finger-touch action, the two front phalarges should on the contrary be left comparatively passive, or almost completely so in fully sympathetic tone;—and it should always be the strong knuckle-phalanx (the one next to the hand) that provides the work of "levering weight" upon the key.³

The opposite fault is also occasionally met with, viz.: a thrusting finger (and arm) with a perfectly straight position! It forms a most inconvenient and ungainly Touch-method, with a most unjy tone-result.

How Fingeraction should
be shown.
and laying it flat upon the table, or upon one's knee, and
promotising the following three exercises:

Procure a small weight of a few ounces—or use the partial weight of the other arm, transmitted through a finger or penell. Let this weight rest upon the Knuckle-plahanx of one finger of the invested hand, and close to the middle-joint and of this phalanx. Now raise the weight by means of this balanx is uponed and the moments meanwhile which are known to the middle weight thus for a few moments meanwhile the second of the many thanks and the moments are now while the middle weight thus for a few moments are now while the middle weight thus for a few moments meanwhile the middle which we weight thus for a few moments meanwhile the middle which we were the middle which we will be the middle which will be a support the middle which we will be a support to the middle with the middle will be a support to the middle will be a



upon his trace. B the teacher's head, its weight and energy being supported through the penall cly the learner's finger. A support of the penall cly the learner's finger of the penall cly the learner's finger of the learner and excesses the finger are required for oliquipal activities, the penall should be placed as a II (dotted contine) in Fig. 12. While for the threating-activities the lingur are operated head to be as IF Fig. 13.

If a weight is used in these exercises, it should be allowed to side freely up and down between the fingers of the other hand, or the teacher's. If the weight is that of another arm (transmitted through a finger or peacl) then one abould be careful that the resistance given be not too great; otherwise harm might be done.

taking care not to more or exert the two front phalanges of the finger in question. Then, suddenly coses this supporting exertion, and thus allow the weight to fall with the finger. Repeat this process several times. Vide Position I of the penalt in Fig. 12.

Naxt, place the weight (or finger, or pencil) on the soft if or the weight (pringer; and proceed again to lift, balance, and subsequently to les full the weight with the finger. The two frost joins are measurable to be left almost arranges, while the work of lifting is to be done by the knuckle-phalant itself, which should not precisely as in the first experiment. File Position II of the We have the practiced the section of the "file" or displace force, and we

must now study the action of the "beat" or threating finger in the same way:—
This is done thus: Bend the two frost phalanges late the proper position—with sail phalany vertical, and after placing the weight or pecil on the tip of this experimental finger close to fix and, now proceed again to exercise the sail, now proceed again to exercise the weight of the scale of the scale of the scale of the scale of the weight.
Web Fig. 123.

Having in this way learnt and practised the proper action of the Knuckle-

- § 16. From the foregoing we obtain the two following practical rules for obtaining the respective extremes of Sympathetic and Brilliant tone-colours:
 - (a): For extremely sympathetic-quality, we must allow the flat finger-attitude (with its hanging ellow) to co-operate with Weight-initiative; while (b) for extremely brilliantquality we must on the contrary allow the bent fingerattitude with its forward-lending silow to co-operate with Muscular-initiative.

are by no means the distinctions radically of Know which they at first sight appear to be. For the movement of the Arm, Hand or Finger, visible during Tone-production, results from a meraly slight excess on the part of one or other of the components of the complete muscular condition requisite (and different) for each particular kind of tone. It is the stru of the arm, hand and finger conditions (which creates the particular measuring operation), that determines each tone kind, whereas measuring operation), that determines each tone kind, whereas measuring operation of the Arm, Hand, or Finger) depends on the fact that one of these components slickith outbilances the other two.

We therefore also perceive, taking the particular set of muscular conditions that produces any given kind of tone, that such particular muscular-operation (with its resulting toneshading) can be accompanied by a snovement of either the

phalant, both in the clinique and threating stitutes, the next sup to sake, to repeat the whole proceeding as the Fanos, with the hard returned to its proper undawarded position; and while finishing the same changes of action proper undawarded position; and while finishing the same changes of action work—of they depressed to the same changes of action work—of they depressed. Subsequently, we must then learn to free fails sook occurredly to coarse the moment sound-emission is reached in descent.

The same changes are the same control of the same changes of the

Finger, Hand or Arm, without materially affecting the toneresult.¹

Arm-touch § 18. Thus we find that :

AIM-JOHEM. (a): ARM-TOCKE (fone-production accompanied by Arm-moment) results, when there is a state of balance between the three components that form the complete muscular-operation against the key, during the latter's descent,—a state of balance between the Arm, Hand and Finger conditions.

For these three portions of the complete limb will in this case retain their relative positions towards each other during the act of key-descent; and the visible product must therefore be: a movement of the whole arm.

Hand-touch.

(b): HAND-TOUCH (Wrist-touch)² results when Hand-exertion is slightly in excess of Arm-release and balances finger-exertion during key-descent. Hand-more-line a word, we find that those differences in muscular co-ordination of

Action and Inaction ("Miscalin-combinations") which are respectively required (a) to cause such possible difference in sour respectively; and (b) to give color of the property of the propert

¹ Hand-fouch is often mis-termed "Write-action," allough the write context, since it merely a hinge. Finger-action, and Arm's action are also most midseaffing terms. Finger-action, for instance, would seen to refer the meaning of the second of the s

Arm-"action" is also a peculiary infedicious term, since it must infailibly suggest to the unwary, an office", proceding "does by the arm. Bapecially so, as the beautifully free arm-enversement of a great Active Fermior Fermi so, as the beautifully free arm-enversement of a great Active Fermior Fermi convey to the unitiatized eye, the impression of a real hitting-down of the keys by descreedivity of the arm—has which there can be no greator that greater the "was of tone-preduction, nor any, more fra-cacining in its consequent the "was of tone-preduction, nor any, more fra-cacining in its consequent the "was of tone-preduction, nor any, more fra-cacining in its consequent the "was of tone-preduction, nor any, more framework and the second of the sec

Wrist-action, anyway, is a complete misnomer; for if Touch accompanied by Hand-movement is to be thus styled, then surely to be consistent, we should speak of Finger-movement as "Knuckle-action," and of arm-movement as "Elbow" or "Shoulder" action.

The ides, however, really meant to be conveyed, is not at all that of "action" in the sense of work, but merely that of movement. Hence by so-called finger, hand (wrist) and arm "actions," are meant tone-excitations accompanied respectively by movements of those portions of the whole limit. Now, as the whole of the main conditions of the arm, hand and finger are

need must obviously here be the product, for the slight excess of hand-exertion will suffice to prevent the Arm from falling (if it is muscularly-lapsed), while the finger-exertion (as it is not in excess of that of the hand) will only suffice to retain the fineer in its relative position towards the hand.

(c): Fromn-rocca results, when it is the fingerlevertion that slightly (but sufficiently) outbalances that of the Hand, and of any Weighi that may be set free by arm-lapse during Key-descent. For the slight excess of Finger-energy will here prevent both Hand and Arm from showing any movement, and Finger-movement hence becomes the oubvisible product!

Vide, also appendix to this part, Note XVI., "Incorrect v. correct Finger-touch."

To sum this up: The conditions of Arm, Hand, and Finger obtaining for any particular quantity and quality of tone remain practically identical, no matter whether these conditions exhibit arm, hand or finger movements as a result. Diversity of movement is guite a whisdiary difference, since it is simply the consequence of one of these remonents being were slightly in scenes of the other two.

The relative sensations of Finger, Hand and Arm touches

when we more the finger only, the sensation of resulting therefrom seems as it were to stop at the knuckle,—for the finger seems to thrust up against the Knuckle. When we employ hand-

touch ("wrist-action") it appears as if we played upwards against the Wrist. Similarly, in employing only a movement of the fore-arm; 2 we find that the sensation may be described clearly identical for each different tone-bind, no matter whether these conditions

clearly identical for each different tone-sind, no matter whether these conditions involve a skipte excess on the part of one or other of the three components of the muscular-act, it follows, that it must prove far less misleading, if we choose the neutral term of "TOUCH." This nomenclature lass therefore been adopted in this work.

In speaking of "Nages-touch," do not let us forget that the term merey signifies, an act of Yose-production accompanied by a smeement of the finger and that this does not preclude our employing all three muscular components, when desirable. All three Speake of Youch-formation can include be applied as "Finger-touch." (Vide § 6, and Cluspier XIX., on these points.)

"Vide Note 2 to next pramping...—met page.

as being upwards against the Elbow; and likewise, if we employ a movement of the whole arm, and use the full "Pianovoice" we possess, the sensation seems upwards against the Shoulder. —always "unwards." by recoil from the key.

Arm, Hand and Finger movements, when appropriate. § 20. Judicious choice between Arm, Hand and Finger touch (or movement), for each particular passage is of considerable importance. It is the actual speed of the passage that should in the main determine such choice.

Thus: Anx-touch (movement either of the whole arm, or of the fore-arm only) is the most appropriate to choose for a slow succession of chords or detached notes; in the same way that the most natural mode of picking up any object, when we are not in too great a hurry, is to more the arm towards it;

Not only are alow successions of single notes and chords thus performed by arm-tooth (i.e., key-depression accompanied by arm-movement), but the beginnings practically of all phrases are performed in the same vary; and this is done whatever the nature of the two's selected for the rest of the passage. The reason for this selection is, that it is more simple and easy thus to move the whole arm (or fore-arm) when there is time to do so, than fart to move the arm towards the key (or other object) and then to commence another movement in takine hold of, and morine is.

¹ When the whole arm moves with key-descent, we must renember to avoid making a mistace, similar to one already warred against; that zamely of using the down (and backward) sussender-certain of the uprese.arm. The keys should not be pulled down by a backward restrion of the upperarm; on the contrary, the backward **Lendescey* at the elbow (forming Clinging-touch) should be wrought solely by allowing the upperarm to large.

*For cortain passages, this prove too fast for a movement of the whole arm, and for which nevertheless it is not destinable to use Hand-tooch, we may Ellow. This forevern movement may nevertheless be accompanied (when destinable for "thick" toose by large in the support of the Upper-arm—in which case we employ the Weight of that portion of the limb, without how the provided of the contract of the provided of th

description, with its less full, and more aggressive tone-character.

* Non-apprehension of this fact, is at the root of much absurdity in the choice of touch. This arises from prejudice against "using the arm too much," stc.; and it causes stilted movements of the hand and finger.

The absurdity of such prejudice becomes apparent, when we remember,

Hand-rock (Whist-boach) becomes imperative, when the passage is too quick to permit of the reiterations of arm-movement. For the hand is a much shorter lever than this arm, and it therefore admits of far quicker repetition of its movements. The speed-limit, when Hand-louch becomes imperative in the place of Arm-touch, is quite definite for each player. The speed at which Arm-repetitions become laborious (and even impossible) to the individual, should in fact be carefully noted.

Frome-rouce becomes essential, when the speed required is still greater. For even the shorter Hand-lover becomes cumbrous beyond a certain limit of speed, and the shortest-lever, i.e., the Finger will then alone avail." Finger-movement is also compulsory for all true Legato passages, whatever the tempo; since Legato can only be obtained by continuously carrying the Temuto-form of the Resting from note to note, through the interposition of the successive fingers.

that no note can be played above merzo-forte, without bringing the Arm-element into operation,—employed as it has to be either as an elastic, and then only partially effective Basis, or employed as a weight-providing component, i.e., to its fullest effect, by the momentary omission of its own muscular support.

Granted, it is right to object to Arm-morement, when the speed in noterepetitions exceeds that which can be conveniently executed by moving so long a lever; and granted also, that no prejudice against arm-movement can possibly be too strong when the said arm-movement signifies ARM-POINCE badly applied?

"The Platchager stituted permits of a references of action and movement entable for externor parties of colleges because, such as necessaristicly on marked the externor parties of colleges because the secondaristic tomore breasts almost—of havehold Emotion. In such case we move only the state of the secondaries of the secondaries of the secondaries of the January of the secondaries of the secondaries of the secondaries of the January of the secondaries of the secondaries of the secondary exceptionates upon the secondaries of the secondaries of the secondaries of \$1.5 and 40 metric movements and action are very consipil and inefficient when restricted movements of the secondaries of remember that it is the strong knuckle-phalars that must be relief upon to do most of the finger work and movements—just and the thirty of the lag is in a Combinationmovement«

Circumstances tend to modify the rules here

given, since certain kinds of tone are more easy of attainment with a particular kind of movement 1

Although it is undesirable and even impossible to move the longer levers in the quicker passages, vet this does not debar us from moving the shorter levers in the slower passages, There is in fact no reason why we should not at times employ a movement of the hand, or even of the finger, in quite a slow passage-the latter movement being indeed imperative when dealing with a Legato.

The movements of the arm, hand and finger may also at times be found desirable in combination. Thus, we may find passages suitable for a combination of finger and hand movement; or, a movement of the arm along with that of the hand.2

Choice of muscular-combinetion for more important than choice of movement.

§ 21. Of far greater importance however than choice of limb-movement, is choice of MUSCULAR-COMBINATION-the particular choice of muscularconditions that will induce the right quantity and quality of tone-the choice also in this respect

that will permit our attaining the full measure of required agility. As already noted in \$ 6, consideration of this all-important matter, the consideration of the Three Species of Touch-formation, or construction, is deferred until Chapter XIX. (Vide also, Note to § 23.)

§ 22. We have elicited (§§ 2, 6, 7, 8 and else-Arm-weightwhere) that the use of Arm-weight is required for how obtained. the "Added-impetus" during the moment of keydescent when the tone is to be full and round: and that we require it also in a slight and continuous form, for that second

1 Singing-tone itself for instance is usually far more simple to obtain, when accompanied by a movement of the whole arm ;—although it can quite well be obtained, accompanied only by a movement of the hand or of the finger.

*As good examples of Finger-hand touch (finger and hand both moving) might be cited : The left-hand single-note staccato passage after the first octave aulijet, of Chopin's Casarp minor Scherzo; and the left-hand staccate from the Allegretto of Beethoven's Sonata in E flat, Op. 81. Some players would also for instance find the octaves of the same Chopin Scherzo more convenient as an example of Arm-hand staccato, than as one of pure Hand-touch.

kind of "Resting," which, while being ponderous enough to create ppp-sound unaided, also forms the Basis of all natural Tenuti and Legati. It is therefore obviously essential, that we should be able to obtain Arm-weight with certainty; since all beanty and fulness of too, and ease in Legato, directly depend on our facility in this direction. Hence the following details:

To set Arm-weight free: we must relax (or cease acting with) the muscles that serve to move, or retain, or support the arm unscards.

Now (a), the arm will rise, if we exert these muscles sufficiently,—and the exertion will be hardly notionable, it is so easy; while (b) the arm will remain gently and lightly supported of the keys, if we exert these muscles slightly less than will thus suffice to raise the arm; whereas (c), only if we cose setting with these same numscles (or relax them still further) will arm-weight be set from for only them will the sure become limp and ready to fall, which it will in fact do, unless it is at that moment supported at the write by the fingers and hand upon the

It is important to notice, that the release required, is not that of the For-arm alone—mistake often made—but that it is the whole arm (from the shoulder) that must be released. And as the muscles involved are partly situated on both sides of the shoulder and chest, it follows that the sensation of their exertion (and cessation of such exertion therefore) is not experienced in the arm itself, but is on the contrary felt to proceed from muscles situated upon the body—across the shoulders. Lapse in arm-support is hence felt as Shoulderrelease.

The warning is also necessary, that mere movement of the 'No movement of the arm will easie, if we do thus support the loose-left arm at the wrist through cuch reactions of the flager and hand activities against the key, although we shall feel the full benefit of the released weight during tone-production.

The amount of weight will of course be in direct proportion to the extent that the arm-release is complete or incomplete; while the operation of this weight must, as so often insisted upon, come instantly when sound is reached.

arm can very easily be mistaken for release of it. The arm can nevertheless be moved downwards with a hardly appreciable amount of restraint, and yet be in a totally unft condition for either full or beautiful tone; for unless the arm is really leased, and is moreover released in anexer to the key's felt resistance, failure will assuredly result.

In short, the movement of the arm, resulting from a real release, is perfectly free from all sensation of work done, and can be realised as a distinct lawse or cessation of work.

Those who do not naturally employ un-restrained muscularactions (Vide § 23), find it exceedingly difficult to give these necessary arm-releases; but unless they succeed in this, it is hopeless to endeavour to improve their tone-production.¹

¹Those, for instance, who have been accustomed to employ their arms in a "held" instead of relessed condition during forts touches, find it exceedingly difficult to hit upon the requisite condition of the limb,—anused as they are to such conditions of it in conjunction with a comparatively forcibly-acting finger and hand.

The main difficulty is of course the mental one: Such performers, to obtain the small and but tone they have succeeded in obtaining, having formed the victous habit of making violent exertions (either against the key-beds, or against their own nuscles) find it an exceedingly difficult problem, to mentally disassociate ab in tone from such hurse exertions.

To remarky this, they must learn to realise loss above instited upon) that quite a large tone on the obtained by means of that which fresh like a large for absence) of all cereton. For that is undoubleally the sensation uppermost that which the sensation uppermost the supporting under the tearn being made to case that earlierly dering the moment of key-decent. If these nuncles are relaxed, the arm lies as loose as it does when we lie down in an assy chair. And it must be realised that it is this less arm which has to be supported upon for levered on to the number of the large that the support of the large that the window of the large that the

To secure such required sheems of arm Down-Force (with its concomituat Douby-Force) agond least has a finest scrapial colory-force) agond least scale and the salmost scrapial colory-force) agond least scale with an almost scrapial consistent of the salmost scrapial consistent of the salmost scrapial consistent of the salmost scraping of the salmost scale colors and scale colors are scale colors are scale colors and scale colors and scale colors are scale colors and scale colors and scale colors are scale colors. A scale colors are scale colors and and scale colors are scale colors and scale colors and scale colors. A scale colors are scale colors and years of words and years of words and scale colors and years of words and scale colors. In scale distriction. Since of colors, it will be scale colors and the scale colors are scale colors and scale colors. In scale colors are scale colors and scale colors are scale colors and scale colors. In scale colors are scale colors and scale colors are scale colors and scale colors and scale colors are scale colors. The scale colors are scale colors and scale colors are scale colors and scale colors are scale colors. The scale colors are scale colors and scale colors are scale colors and scale colors. The scale colors are scale colors are scale colors and scale colors are scale colors. The scale colors are scale colors are scale colors and scale colors are scale colors. The scale colors are scale colors are scale colors and scale colors are scale colors and scale colors are scale colors. The scale colors are scale colors. The scale colors are scale colors. The scale colors are scale colors. The scale colors are scale colors are scale colors are scale colors

Where there are wrong habits of long standing in this rospect, the first steps towards the employment of Weightrelease in playing, had been the undertaken arony from the instrument, with limit the playing that the manner of the playing the theory of the standard of the playing the playing the standard constraints and the playing so and having succeeded in this first step; if then becomes comparatively easy to realise, that the key also can be carried down by a similar losse in arm-supporting work.

The question § 23. As regards the required Externoss of the of oppositar Finger and Hand, it has already been insisted upon (Chapter XVI, §§13-16) that every muscular-exertion employed must be free from all contrary certain; otherwise we cannot hope to play either with ease, or in response to our wish. It is therefore imperative, that we learn to direct the exertion of each set of muscles, without permitting the opposite set to act in sympathy with these required ones.

To ensure this, we must eradicate all sensation of restraint during any of the movements required during performance. Every movement towards a key, or with it, must be kept perfectly free from any sensation of resistance not directly

¹The freedom of action discussed here and in the next paragraph, and all the other main numerical relievants are optimal for tone-production, can be directly studied, taught and practised as to their fundamental principles, away from the instrument. The means of doing this, are indicated in Part V.,— "Relaxatros; Exercises in Muscular-discrimination," which see.

Manchaston is addressed as that incorporation as its case, so dent stress thinks the district patients and transport of the stress that the stress of the stress that the stress of the

Stiffening thus caused, cannot be corrected by talking of tone-production. It can only be cured, by making clear its true cause—the want of discrimination between the exertion of Will to concentrate, and muscular-exertion.

Vald Case. XVI... S 15. on the cause of stiffening, etc.

attributable to the resistance of the key itself, before and during its descent.

This rule cannot be too strongly insisted upon.1

§ 24. It is not enough to be able to set free The cessation Arm-weight when thus required for the "Addedof Weight. impetus," but we must also be able to ceze (or omit) such manifestations of Weight, the moment we have completed the act of tone-production. For unless we can, and do, thus "cease" the weight used, it will come to bear upon the kev-beds: in which case it will greatly impede our attempts at Agility, and will also vitiate our ADMING of the Addedimpetus, and will in this way preclude our obtaining the musical effects we intend.2

The process by which Weight is made to cease manifesting itself against the key, is, by calling the supporting (or "raising ") muscles of the arm into operation. Evidently, therefore, if Weight is to be accurately directed to tone-consummation it follows that the required lapse on the part of the arm-supporting muscles must not only be accurately ceased the moment the key reaches the point where Tone arises, but that the process must also at that very moment be reversed into an arm-sus. taining action. Since these arm-sustaining muscles must commence to act at the very moment that the down-muscles of the finger and hand must cease to act (in response to our hearing the beginning of sound), it is clear that it would be almost impossible for us directly to "will" the arm-muscles in question into action. We could not accurately enough time

This rule, as to the cessation of all energy used for key-depression, obvi-ously applies as much to the energy derived from Weight, as it does to the energy derived from the finger and hand exertions.

In speaking of the muscles and "Contrary" muscles, it is well to repeat, that it requires the co-operation and co-ordination of many muscles to produce some of the apparently most simple actions. (Vide Note to § 5, Chop. XVI.)

For it manifestly constitutes a case of bad "siming," when the energy intended to induce Tone, reaches the pads under the keys instead. And we must remind ourselves that such bad aiming not only effectually prevents all Agility, but also strongly militates against accuracy in Tone-response (accuracy in the correspondence of the deed to the wish), and renders a natural Staccato impossible, and finally makes the muscular-act of performance a vast labour instead of a delight.

them to do so; and we must therefore under no circumstances attempt to prevent Arm-weight from reaching the key-beds by directly "willing" these raising muscles into action.

These muscles must, on the contrary, be taught to act practically by reflex-action; we must be able to rely on their acting automatically in response to the arm being suddenly "left in the lurch "at the wrist-joint, owing to the well-timed cessation of the finger and hand exertions against the key the very moment that tone production is completed. That is: if we accurately time the exertions of the finger and hand to cease the moment that sound is reached, then the arm will be felt to be suddenly left un-supported at the wrist, and the arm-raising muscles will then (unconsciously to us) be induced to re-take charge of the arm (to prevent its falling) as before the commencement of the particular "Added-impetus" in question. Weight will consequently at that moment cease to bear upon the kev. -and will leave the latter either free to rebound (and thus cause Staccato); or if the Resting is sufficiently cumbersome. will at all events relieve the key of all weight excepting that slight residue required to retain it depressed, for Tenuto or Legato. To sum this up : We shall only obtain a satisfactory

result, when the arm is caught-up by its muscles in response to the sudden failure in its support at the Wrist-joint, arising from our willing the hand and finger to cease their action against the key.

The question § 25. We have recognised (Fidepp. 85, 111, and et Legato v. 18, dc.) that the physical difference between Stac-Stacetto. cato and Legato is the amount of weight all lowed to rest upon the key before and after each individual act of key-depression;—that such "Besting" may occur either at the surface-level or at the bottom level of the key;—that the key

¹ The muscles will act far more promptly in this way, than if the action is directly willed by us; just as our legs will act far more promptly, in response to raw will. For instance, the action of rising from our clasir in directly will be classified examined be accounted with the celerity with which it is accomplished by reflect-action, in the event will be chaft sudderly collapsing under us.

wid rebound and form Staceato during the continuance of the "Surface-resting" provided we cease each "Added-impetus" accurately at the moment of sound-emission; and that Tentos accurately at the moment of sound-emission; and that Tentos will arise, if the Resting is on the contrary posaderous anough to overshalmee the key into descent, since the implicated forgers are in the sea compelled to continue their work (to the extent of this case compelled to continue their work (to the extent of this Resting-weight) beyond the moment of soundcrussion:

There remains to be considered (1) how the effect of Rest

¹ Bestdes the passive Saccato here considered —8 Staccato induced and as sured (a) by industing on the continuous Besting-regist being so attenuated as not to compel the fargers to continue working beyond the moment that sound is reached, and (b) by Insisting on securately inting the cessation of each finger's action; besides this natural Staccato, there is also a forced kind,—get's action; besides this natural Staccato, there is also a forced kind,—and it is not the state of the state of

finger While the raising-muscles of the finger and hand are not required in the natural Staccato, we find that in this "kick-off" Staccato they do come into operation in a slight measure. But even here, they must under no circumstances be directly willed into action. If we do try to "will" the raising of the limb, we shall only succeed in causing stiffness in its action. This is owing to the fact, that the raising-muscles must not commence to act, until the very moment that the down-action of the limb is completed, with the beginning of sound : and it is impossible for us and fully to time the raising muscles with accuracy, at the very moment that the downward ones cease their work. Hence the raising-muscles must here again be taught to act only in strict response to the suggestion and impetus derived from the rising key itself in its rebound. We must therefore only think of "kicking" against the key-bed—an act analogous to the one of jumping, and the raising-muscles must act in auto-matic response to the felt rebound of the key; and coming thus into operation automatically, these will do so at the necessary moment. It is in this way that should be obtained this more rarely used, sharp and acrid form of Staccatissimo; and it is immaterial, in rising off the key, whether it is the finger, the hand, or the arm that is driven up.

"The sharply accented initial staccato note, characteristic of a good Manufux theme, may be citied as peculiarly appropriate for the application of this "kilek-off" Staccato, and it can also be applied to staccatistimo running passage of an incisive nature. As it can be formed into an excellent test for the employment of singer-and-hand force entitlent the faulty arm-force, this matter will be more fully dealt with in Chapter XVIII. "The Testa," etc.

Moreover, besides the natural Legato, determined by the continuous (although light) Resting-weight, there is also as "artificial" from of legato, occasionally suitable, which does not thus depend on Weight-rolesse, but on artificially-continued application of hand-servicent. This has already been further discussed presently. (Fife Appendix, Part III., Note XVII. Vide also Note is 9 27, page 285.)

ing is obtained, muscularly, and (2) how the transfer of it is effected, muscularly,

Staccato-rest-§ 26. The first or lighter form of the Resting ing, how to be (the Surface-resting, required for Staccato and Agility) is induced by keeping the Arm supported by its own muscles, so that practically none of its weight reaches the key-board in a continuous form.

One is very liable to allow this complete and continuous self-support of the arm to lapse more or less; and we must be particularly aware of this danger, since the slightest weight of the arm, left continuously on the key-board, will infallibly

wreck all Staccato as well as extreme Agility-passages. The arm, while it must thus be adequately supported off the keys in Staccato and Agility, must nevertheless not be held in the least degree stiffly:—on the contrary, it must as it were float over the key-board. The weight employed for this lighter form of the Resting, is therefore not Arm-weight at all. but merely the weight of the Hand. For this purpose, the hand must remain quite passive, and must lie loosely upon the

keys. It may indeed be described as hanging from the arm at The Resting we must remember, should be felt to be continuous during each phrase, even when it is not directly transferred from note to note, as it. is in all Finger-passages—both staccato and legato. This applies for instance even in the case of a high-stepping "wrist-touch," where the hand is well raised off the keys preparatory to each sound-excitation; for the general impression of the normal attitude during each phrase must even in this case be that of a continuous resting on the key-board, and it must not seem, as if the normal position were the ruised one.

The latter idea is often used in teaching, but it is a doctrine that must be condemned as most mischievous. It implies a form of touch hardly ever ap-propriate; and it of course necessitates a continuous tension of the "contrary"

muscles for the time.

This doctrine of the up-held hand, as the normal position in Hand-toucha "hand springing back from the key" cannot indeed be too strongly condemned. For it directly insures (a) stoff and clumsy performance of the act of key-depression : (b) risks inflamed tendons; and (c) reduces all playing to mere "fluking," since it prevents our judging with certainty where the keys are actually located, and the degree of resistance they offer to depression. It must be repeated, that we can only obtain Certainty of technique, when

proper key-contact, or Resting, precedes the act of key-depression :-- a preliminary act, we remember, that need not be separate from the ensuing act of key-depression, and which may, in the case of Velocity-passages, even merge into a mere general impression of key-board surface-resistance, felt to con-

tinue apparently during each phrase.

the wrist-joint, while the fingers gently support it on the keys at their surface-level. Its weight, while thus adequate to render the contact between finger-tip and key sufficiently intimate for Staccato, etc., will not cause the keys to remain depressed, provided we are careful to insist on "aiming" the work of each finger to cease accurately, as each sound is reached.³ Leatherst. & 23.T. the second or hearier form of the Resi-

Legato-resting, how to be ing (at bottom-level of the keys, as required for obtained Tenuto and Legato) is, we have learnt, identical with the down-weighed key of absolute pianissime touch (p. 145)-Muscularly it should be induced by a slight lapse in the selfsupport of the arm. The whole arm must participate in the release in question, but this release of arm-weight must of course not be greater than will just serve to overbalance the key into descent. In other words: the whole arm must be released from the shoulder, just as it has to be for the momentary weight-release of the "Added-impetus," but in this instance continuously, and only to the extent the key is felt to resist depression at its softest. And as we have already learnt, it is the giving-way of the key that tells us how much weight is needed to encompass this, while that same amount of weight also manifestly suffices to retain the key depressed with the least waste of power, both for Tenuto and Legato. Legato

i The fact, that the hand thus lies on the keys (or "hangs" from the wrist-joint, should not be understood to imply that the wrist should be placed in a higher level than the hand itself. Freedom it is, that should be striven for. This freedom we should often make sure of, by aliding the hand off the keys and seeing whether it does over the edge.

"The sensation of ometor with the key derived from such mere passive Bacting, can however be considerably intensited, if we add to the Bacting, a slight eligating action of the two front plantages of the Bagers, usuring them intended to the Bacting of the Bacting of the Bagers, assuring them intended to the Bacting of the Bacting of the Bacting of the stance be so viligit—so infinitesimal—as not in the lasst to call the Upper-sum into responsive Lapin—as in a true "disligit," most, distant the bacting of the infinitesimal, and the Share, and in the Bacting of the Ba

evenness than could be otherwise attained.

1 Vide 2 22, Arm-weight, how obtained.

It is obvious that the flager and hand must act very slightly more in the heavier form of the Ressing than to the lighter form, as a slightly heavier weight has to be supported continuously in the latter case. But such exercan only exist in the finger-touch form of all the Species, as already pointed out in Chapter XV., for there is no other way of producing that actual transfer of light weight that causes the offert 1

§ 28. We have learnt how a Pianissimo-tenuto. Weight-transfer, its muscu- such as was considered in the last paragraph, lar-aspect. can be transformed into a ppp Finger-legato, by causing the light weight thus resting on the key-beds, to be Now one should be caretransferred from key to key. ful to insist, that such transfer of weight is effected by directing each weight-supporting finger in turn to cease its gentle task; and that such cessation be timed to occur at the moment when the next key is desired to commence its descent. The finger already in contact with this next note will in this case be automatically prompted into activity,-prompted into supporting in its turn the continuous weight of the act of Resting.

tion of the finger and hand (for the purpose of Resting, in both its forms) is so slight, as to be hardly poticeable, even when specially watched for. Any exertion, beyond this degree, felt against the key-beds, can therefore safely be assumed to be caused by some inaccuracy in the Conditions that should obthe astuned to charter with the state of the sages. Such slight extra Weight is required for certain Over-legato passages and the "artificial" or "pressure" Legati, already referred to. More-over, as already pointed out, a similar increment or weight can also be applied

for certain heavy Staccato-passages. These exceptional matters receive further attention in the Appendix to this

Part. Note XVII. "Certain exceptional forms of Legato and Staccato, and the slightly heavier Resting thus transmissible." (Vide also Notes to §§ 25 and 27.) Hand or Arm Legato, does not exist, properly speaking; for there cannot be more than a mere approximation towards Legato, when the hand itself actually rises with the key, and thus allows the damper to fall before the next key has begun to descend, unless the Pedal is used. So-called Legato by means of Hand and Arm-movements, is therefore necessarily but a close sequence of Tanuti, each one distinct for each note, in spite of the general impression of Resting on the key-beds that accompanies such touches :- an impression derived from the continuous series of Restings there accomplished after the completion of each individual tone-production unit; and owing also to the key-board-surface not being quitted between the sounds.

Weight is thus suddenly as it were "left in the lurch," and it is this sensation which should by reflex action prompt the new finger into its necessary action. As already pointed out (Preamble to this Part, page 113, Note 1) we have an excellent analogy in the act of scaling, when quietly fulfilled. For the transfer of the Resting-weight from finger to finger, is accomplished precisely in the same way as the weight of the body in walking, -the lapse in the sup An automatic and perfect Legato is thus secured, owing to the ascending and descending keys passing each other at the right moment.

§ 29. Coming now to the sensation that ac-The sensation accompanying companies correct transfer of the Resting-weight. the Transfer As we here cause the new finger to act, not by directly "willing" it into action, but on the contrary, by timing the cassation of the preceding finger's support of weight we find as a consequence, that the sensation, so far from being an active one, is on the contrary passize in character. That is: the act of transference is felt rather as a lapse in exertion than as an exertion.-the transfer seems to "do itself" since it is accomplished without our willing any added-effort at the moment. The weight is also felt to pass-on from the bottom of one key, to the top (or surface-level) of the next. The general sensation being, that each note seems successively to "become" another note, just as in vocal tone-production. deed, the idea of senarate and detached acts of tone-production does here in a measure become blurred over, owing to this sensation of one finger giving way to the next finger in causing

the new note: thus creating a continuity in sensation, while inducing the continuity in sound.2 \$ 30. We now realise more clearly, how this PP - Weightsame act which forms pianissimo-tenuto and letouch accom-

panies all Tengato, does also accompany ALL Tenuti and Leuti and Legati. gati, however much their tone-amount or quality may differ from this Basis. That is: the Resting which causes Tenuto and Legato is practically never more nonderous than that which causes the softest "held" note, no matter what may meanwhile be the nature of the Addedimpetus-that portion of energy communicated to the key porting-activity of one leg prompting the other to undertake its duty. The nanlogy would be perfect, if we were waiking on a series of trap-doors, which gave way to us at every step. Some of the old organs were indeed blown on this principle, by the blower alternately stepping from one to another of a pair of bellows. The treadmill its another instance of the same principle of

1 In no. it is entirely blurred over. In a rapid passage the impression is thus produced, of a train of up-springing kers behind one, in one's progress across the key-board.

allowing the lanse of weight to induce movement,

to move it into sound, and which gives us our tone-varieties.¹

Extra-adjustments of the will) depends greatly upon the proper condition of the Fore-arm in its Bottarr aspect —upon the condition of the Fore-arm's rotary activities and inactivities, with their influence upon the hand in a tiling direction.

It is only by accurately adjusting these rotary possibilities of the fore-arm to the needs of each finger (and each particular tone-character) that Energy can be transmitted (either equally or un-equally as desired) to the Thumb and Little-finger sides of the hand. Such adjustment of the fore-arm's condition enables us muscularly to support either side of the hand. Such adjustment of the fore-arm's condition enables us for the condition of the

The fore-arm's rotary activities should be equally adjusted, when weight is required equally at both sides of the hand. But when one side of the hand is let-whost and inger to support it upon the keys, then that side of the hand must be sustained by the fore-arm tending to rotate superadwith hit. Such fore-arm rotation must be raversed when that side of the hand has to serve as a foundation for a finer's action acsists the key.

It is in this way, that we owe evenness of touch to the fore-

¹ As has already been included upon in Chapter XV, ("The Concepts"): the set which causes us to retain the part site bottom-level after complication of the set of time-predented in Legion and Teamon, should never be more write fullest force; so that in the case of privilegate for instance, we have to provide a set of continuous Benting, just heavy enough to complete the down-rot and the continuous Benting, just heavy enough to complete the down-rot force of the continuous Benting, just heavy enough to complete the down-rot force of the continuous Benting just heavy enough to complete the down-rot force of the continuous Benting in the continuous Benting i

Refer to § 9 of last Chapter, and "Supplement," Note No. I.
Except the slight residue of activity required to keep the hand in its playing position, psin downwards.

kerd and kerner an amende

arm's rotary tendencies; and also owe to it, the power of making notes "stand out" at either side of the hand at will.

Fore-arm Romany be accompanied by an actual tilting or tation-wards rolling movement of the hand,—in connection with a partial rotation of the fore-arm itself. These adjustments of the fore-arm, at other times invisible, are then rondered visible. Such movement has been bermed "Side-stroke" by some of the German teachers. A far less objectionable term for this variety of movement in however found considered in the contract of the variety of movement in however found considering the contract of the variety of movement in however found when applied to any form of Touch.

§ 33. Rotation-touch, like all other kinds of touch-movements, may be wrought either by Mascular-initiative, or by Weight-initiative, (Fide §§ 10 and 11.) That is, the visible tilling movement of the hand may result either (a) from a rotary down-activity of the arm upon that particular side of the hand, causing that to out-balance the finger under it; or (b) it may result, by applying a rotary lifting-acertion at the other side of the hand, which will cause that side to till upwards, while satting free weight at the tone-producing side—owing to lopse of the supporting mascless on the latter side. Obviously, the first form will tend towards "Mascular-initiative," with its more aggressive tone qualities, while the second form will tend towards "Weight-initiative," with its more sympathetic tenesonalities.

| S 34. Another important muscular-adjustment, is that of the Hand and Wrist-joint, in the HORI-

Successive fingering-positions i can only be linked together without break and unevenness, by lateral movements of the Thumb and Hand. To enable these to be amplified and wimpeded, we require lateral freedom of the Wrist-joint, and actual

¹ By "fingering-position," is meant a group of notes that can be reached by the fingers of one hand, without the intervention of any "turning under" or "over" of the thumb and finger.

morements also of the Hand and Wrist from side to side—in a plane with the key-board. This freedom can only be satistance, by leavings such amplifying movements the Hand and Wrist absolutely uncertainties and the second contemporary certains. In the second contemporary certains, In thumbit nursing under the fingers, and to the largest in "passing over "the thumb, and will also facilitate the passage of a longer finger over a shorter one in passages of double notes. They moreover help us to reach notes otherwise too far apart to come easily under the hand; and enable us to play widely laid-out chords (by spreading them) which at first sight appear to be extreme "extensions."

Lateral freedom of the wrist-joint can only be attained by learning to discriminate between the muscular-activities that move the Hand to one side (horizontally) and those that move it to the opposite side. For unless we leave the opposite set of muscless to the required ones practically posser, restraint, with all its accompanying evils, will supervene during the reoutived adjustment.

There are two kinds of movement requiring this horizontal freedom, and they seem at first sight quite distinct; for in one case (i.e., when the fingers are passed over the thumb), it is the hand that moves; whereas in the other case (i.e., when the thumb is passed under a finger that is stationary on its key), the wrist-ionit itself moves, carving with it the fore-arm.

The same set of muscles should however be employed for both these apparently dissimilar operations; that is: the

Perfectly uncestrated mobility of the Hand from side to side, is required during the performance of the notes comprised within flapering-positions that embrace sounds beyond the extent of an octave: with most hands such lateral movements is indeed required even within the limits of an octave. It is a very ordinary misconception, that such groups of notes, covering much key-board space, should be "straptners," although they do not have to

It is a very ordinary misonosoption, that such groups of notes, covering much key-hoard goose, should be "argancers," although her do not have to be sounded simultaneously. Widely laid-out harmonies should in fact never be regarded as "stretches" or extensions at all, unless they have actually to be sounded together. What is imperatively required, it, that all the implicate of figures the accumently brought over their respective tests of the Internation over each note is effected, as it always should be, defer the sextal depression over each note is effected, as it always should be, defer the sextal depression.

muscles that move the hand from side to side are the ones that should be employed in both cases. Thus:—

When the thumb rests on a key, it acts as a pivot, and the hand itself then moves obviously enough, since its

finger end is here free to do so.

When, however, one of the other fingers has to sustain a note, and the finger end of the hand is therefore mable to travel, then the other end of the hand (the Wrist end) has to move instead. In the latter case, we have two pivots—(a) the finger-tip upon its note, and (b) the Elbov; and while these two pivots do not move, the wrist is moved laterally by means of the hand-

muscles in a plane with the key-board surface;

§ 5.1 We will filt sees two last requirements,
of rivery and
viz. : perfect adjustment and freedom of the Porelateral freearm rotarily (§ 31) and perfect ease in the had
obs.
and over of the finers, we shall experience the sensation

always being ready—of always feeling VERTICAL—over every note before it is used, or played.

Now, it follows, that if we insist on not playing unless we

do experience this senation of verticality, then we may also assume, that we are fulfilling these two extremely necessary requirements. And it is in fact only in this way that we should urge these muscular details into operation during the performance of a piece of music.

wrist in following the hand.

*For it would be undesirable, during the actual performance of music, to allow our attention to stray towards the personal accomplishment of muscular-conditions, however necessary these are.

To do so would take our thoughts off Music. And we must always romember when we have to deal with Music, that our business is (a) to watch Key-resistance, and (b) to pre-conceive the time and tone-place of each note -for the sake of the phrage—and the work—number performance. (Vite Tokke, page 46.7 Fart). To least on the proper number performance. (Vite Tokke, page 46.7 Fart). To least on the proper performance of the total property of the property of the property of the property of the total property of the property o

¹ When the wrist-joint itself thus moves from side to side, with a quiescent Elbow, we find that this also implicates a slight votary movement of the Ur-PER-ARM, thus allowing the fore-arm to move slightly from side to side at the wrist in following the hand.

aspects :-

The triple-aspect of Wintfreedom.

new.

\$ 36. Here is the place to sum-up the elements that make for a FREE WRISS—that desideratum strien for by teachers of all schools, old and For we shall now be in a position to realise, that the wrist-ionit implies freedom in three distinct

- I. Vertical freedom.
- II. Lateral freedom.
- III. Retary freedom .- really that of the Fore-arm.

a): The wrist must be perfectly snobile vertically, even under the strain of the severest forte passage,—nothing must be allowed to militate against ease of Wrist, in an upward and downward direction, however forcibly the hand and finger may be momentarily anolied to the keys during their descent?

b): The wrist must be perfectly unrestrained horizontally, under the same conditions;—the hand (and wrist) during its movements from side to side, as well as during its position when quiescent at either point, must also be perfectly unimpeded in this plane.³

e): The kind (and the veriet and fore-arm therefore) must be equally unrestrained in a rotary or tilting direction:—The hand, whether actually tilted or not during the act of toneproduction, or exerted without movement in either direction rotarily or not, must be likewise un-restrained in this respect.

"Horizontal adjustment" would probably do so. And this warning applies to all the rules of Technique in performance.

We must indeed give loss attention to the soquisition of the required facilities, between uses using them at their poper time—while we are learning to play. On the other hand, the mement we wish to apply consistent to the testion to Marke lond, through the resource part and position of the retention to Marke lond, through the resource part and position of the retention to Marke lond, through the resource part and the property of Techniques must then be enforced semi-automatically, or entirely no. For it is obvious, that unless we accord in this latter respect, we shall not be able to attain to our munical perceptions untraumelial by the measur of Encounter, and the property of the contraction of the property of the property of the According to be few x no by a diventing the "right whigh, thereby prove 1. Excepting those few, xn by a play according the "right whigh, thereby prove

1 Excepting those lew, who by advocating the "rigid wrist," thereby prove themselves incredibly ignorant of the very first physical principles of all Technique.

Vide §\$ 8, 23, 26, etc., also Tests, Nos. I and III., Chapter XVIII.

*Vide § 34.

*Vide § 34.

In short:-

The Wrist can only be said to be "really free" when it is felt to be equally un-impeded in all three of these aspects.

Non-same § 57. Skips within the compass of about two skips are alone. This horizontal or lateral movement of the fore-arm alone. This horizontal or lateral movement of the fore-arm is fam-like in character, the Elbow forming its axis. With a quest elbow, it allows us to perform such skips with great celerity and yet with comparative certainty; our muscular-memory enabling us to do so, since this movement is simpler and less cumbrous than that off the whole arm. The Elbow should in each cases be placed minking between the two would otherwise have to more.

Upper-arm Skips. Skips that are too large to be convenient for this fore-arm movement, must be taken by a horizontal (or lateral) movement of the Upper-arm itself;—a side-way movement of the Elbow, away from the body, or back towards it:

Because of the clumsiness of this movement and because of its unreliability, such skips are found far more "risky". Stop beyond the compass of two octaves, are therefore not often required at a large so fast that the eye cannot direct them; and ing so uncertain of execution, they should therefore also not be written beyond that sneed. limit.

¹ During Practics, the greatest care should be taken to ensure this threefold freedom, by constantly testing the mobility of the Wrist, as indicated in the next Chapter, and in Part V.—"On Relaxation."

² Such movement of the fore-arm with the elbow as an axis, is not at all so sim-

ple muscularly as it appears. As already pointed out, in the list Note (page 191) of \$84, this movement is really formed by a combination of Upper-am relation with supplementary vertical movements of the Pers-arm. The rotation of the upper-arm alone, would take the fore-arm of the key-board plane; it this upper-arm rotation is therefore here modified (or "corrected") into a horizontal movement of the fore-arm, as followed by the product of the correct of the state's realizing-muscles, and the correct of the state's realized muscless and the correct of the state's realized muscless and the state of the state

or allowing these to layes, as the case requires.

**Refer to last Chapter, \$10.

**Stock to last Chapter, \$10.

**Stock to last Chapter, \$10.

**Stock passages have however occasionally been written, not in ignorance, but deliberately for purposes of acrobatic display—the interest centring purely in the performer's knack of reaching the right keys in spite of difficulty and risk.

Lateral dipust—themselves, also help to bring them over their Biggers.

1 39. Small lateral movements of the fingers themselves, also help to bring them over their Biggers. To these movements, which are so perfectly obvious to the eye, no further allusion need be made, except to point out, that they should be as un-restrained as all the other motions required in Technique, and that no greater extensions should be made by their means than is really necessary. The helpariour of the thumb in this research, will

Executarias.

§ 4.0. Consideration of the Actions and Insectionisation, tions explained in this Chapter, will enforce the its acquisition conclusion, that we must acquire muscular discrimination in very definite directions, if we wish to learn to play with Ease and Certainty. These discriminatory provers may be acquired either un-consciously; or consciously;

be found explained under "Position"-Part IV.

We can acquire them unconsciously, if we experiment persistently enough at the key-board—and may succeed, if we possess exceptional powers of Ear, muscular adaptability, memory of Sound (especially as to quantity and quality) and memory of muscular-sensations.

Few possess all these powers, and fewer still possess them all in an exceptional degree. Even amongst artists there are few, who attain to easy Technique in all its branches.

The far quicker and more certain way to acquire this necessary muscular skill and perceptiveness, is therefore to use the Beason, as already suggested in Part I. By using our reasoning-faculty, we can easily learn thoroughly to understand eractly what is required of our limbs in each and all of the various forms of Touch. Understanding this, we can then with assurance deliberately and directly proceed to teach our muscles to fulfile each of the required conditions, thus gradually but surely teaching our Muscular-memory, and forming correct habits. To reader this task essier, a list of the most necessary.

To render this task easier, a list of the most necessary Muscular-discriminations required is here appended?

Yide Note to § 34, on page 190.
Studies and exercises, mostly for use away from the instrument, will be provided in Part V., as already explained.

TABLE

OF THE MAIN MENTAL-MUSCULAB DISCRIMINATIONS REQUIRED TO ENABLE US TO FULFIL THE CONDITIONS OF ACTION AND IN-ACTION EMPLOYED DUBING THE ACT OF TOUCH.

I. Ability independently to leave lax-unsupported by their

respective muscles :-(a) The Hand. a so that we shall be able to set free their

b) The Fore-arm, Weight as required, independently of c) The Upper-arm, any downward exertion of the finger or

d) The Shoulder. | hand.1 II. Isolation of the Finger's down-activity (or exertion) from that of the Hand-ability to exert the finger against the key, independently of any exertion downwards of the hand.2

III. Isolation of the Hand's down-activity from that of the Arm—ability to exert the hand downwards behind the fingers upon the keys, even to its fullest extent, without permitting

any down-activity of the Arm. IV. Freedom of the Finger's action—isolation of the finger's down-exertion from its opposite exertion—freeing the finger's

down-exertion from the upward one.4 V. Freedom of the Hand's action-isolation of the hand's down-exertion from the upward one.5

VI. Discrimination between the Thrusting and the Clinging application of the Finger against the key-with its correlated alternative, either of forward-supported or lax-left Elbow and Upper-arm.5

. VII. Freedom in the rotary-adjustments of the Fore-arm--a) ability to leave the fore-arm lax in a tilting direction

towards either side of the hand,-both fifth-finger and thumb sides. ability to exert the fore-arm rotarily in either of these

directions.7

^{1 88 2, 3, 4, 6, 7, 23,} 6, etc.

^{4 8 23,} also last chapter. 5 28, also last chapter. * §§ 12-15, also last chapter.

VIII. Freedom of the Wrist and Hand horizontally-

-isolation of the muscular act that moves the hand to one side laterally, from the act that moves it in the opposite direction; required to assist the thumb in turning under, and the fingers in turning over.1

TX. Ability accurately to time the cessation of the down-ever-

tion of the Finger, employed during key-descent--ability to "aim" this exertion, so that it may culminate and

cease at the moment of sound emission 2 X. Ability accurately to time the cessation of the down-exertion

of the Hand, employed during key-descent--ability to aim the hand-exertion, so that it may also be di-

rected by the ear, like that of the finger.3 XI. Ability accurately to time the cessation of Weight, employed to produce tone-

-ability to time the application of any Arm-weight employed for the creation of key-descent, so that it may culminate and

cease at the moment of sound emission.4 XII. Freedom in the movements required of the Finger, the

Hand, the Fore-arm and the Upper-arm in bringing the fingertips into place over their required notes antecedent to the act of ken-demession-

-freedom in the lateral, or side-to-side movements : (a) of the Fingers and Thumb, (b) of the Hand, (c) of the Fore-arm, with the elbow as a pivot, and (d) of the Elbow and Upper-arm itealf 5

1 \$ 24. 2 \$8 \$24 and 28, vide also "The Added Impetus," last chapter. 2 \$24, vide The Added Impetus, last chapter the arm-supporting A cessation that must be caused, by the arm-supporting muscles acting in strict response to the timed assertion of the up-bearing action of the finger and hand against the arm at the wrist, during the act of key-depression.

* \$6 24, 37, 38, and 39.

RECAPITHIATORY

- a): The Act of Touch implies levering weight upon the key, to cause its deflection.
 - b): This leverage-power is obtained:
 - 1) by exerting the Finger,
 - 2) by exerting the Hand in conjunction with the Finger.
- c): When the finger is exerted against the key, it bears upwards by recoil against the Knuckle of the hand, and with equal force.
- d): The hand, when it is exerted, bears downwards upon the finger at the knuckle, and it likewise bears upwards (by reaction) with equal force—against the Arm at the Wrist-joint.
- e): At the Wrist-joint, these two combined forces meet the weight of the Arm; and it is therefore the Arm that forms the Basis for the operation of the finger and hand against the key.
- Basis for the operation of the finger and hand against the key.

 f): The arm may be employed for this purpose in two distinct
 ways:
 - It may be self-supported by its muscles.
 - It may be left un-supported during the action of tone-production.
- g): Arm-weight, if insufficient for extreme fortes, may be supplemented by a bearing-up against the Shoulder. The weight of the Shoulder and even of the Body itself thus forms the ultimate Basis, or Foundation. Body-force must never be employed instead.
- b): All sensation, during the Act of Touch, must invariable be utwards.
- This is so because all the work done reacts upwards against Weight—thus producing a stepping-up against the Knuckle and the Wrist, and even against the Shoulder in extreme cases.

- i): There are therefore Three Muscular Components from which we can construct the Act of Touch, viz.:
 - 1) Finger-exertion,
 - 2) Hand-exertion.
 - 3) Arm-weight, and its co-operatives.
- j): These three components divide, broadly, into two distinct kinds—Exertion and Weight. The two opposite elements thus recognised, meet at the Wrist-joint. Exertion, there bearing upwards, meets the downward tendency of Weight.
- k): The total quantity of tone (loudness) depends on the total amount of Energy used against the key during its descent, and obtained from these two sources.
 1): The quality of the tone mainly depends on how we start
- The quality of the tone mainly depends on how we start this combination of Exertion and Weight against the key, viz.:
 - r): If we want tone of a beautiful quality, we must start the combination by Weight (i.e., by Arm-release); for the key is then more gradually driven into Speed.
 - 2): If we want a tone of a brilliant, aggressive, or sharp quality, we must start the combination by Exertion (of the finger and hand); for the key is then driven more suddenly into Speed.
- We thus obtain two completely different genera of Touch-"Weight-touch" and "Muscular-touch."
- m): The Tone-quality is further influenced by which attitude we adopt of the Finger and Upper-arm conjointly. There are two opposite attitudes:
 - 1) The Clinging, or flat-finger attitude.
 - 2) The Thrusting, or bent-finger attitude.

The Clinging-attitude makes for beauty of the tone,—the singing-quality, with its carrying character; because the whole limb is here in its most elastic condition.

The Thrusting-attitude makes for brilliancy and aggressiveness, with its "short" Tone-character; because the whole limb is then in a more rigid condition. n): To use the Clinging-attitude, we must leave the Upperarm more or less relaxed during the moment of tone-production; thus causing the Elbow to tend to hang on to the fingers.

Weight thus set free permits the finger to cling to the key to the necessary extent.

The finger, in thus tending to drag the Elbow towards the keyboard, should be used as a whole,—all three joints nearly straight or "flat."

o): To use the Thrusting-attitude, we must on the contrary support the Upper-arm—more or less forwards. This permits the finger to thrust against the key to the necessary extent, the thrust being taken by the Elbow.

The finger, in thus tending to thrust against the Eibow, is used in a very rounded (or bent) position, and it tends to un-bend towards and with the key; the nail-joint remaining almost upright. The action is like that of the leg in walking upstairs.

- p): Most of the work done by the finger, should be derived from the part of the finger next to the knuckle—the knucklephalanx, i.e.: The part of the finger next to the knuckle (or hand), is the part that should do most of the work.
 - This applies equally in "flat" and "bent" attitudes.

 a): The action of the finger, in both attitudes, is best under-
 - q)? The action of the ringer, in both actitudes, is best limited stood at first, by turning the hand palm upwards, and lifting a weight by the tip of the finger.
- r): If we require the most sympathetic tone, we must combine Clinging-attitude with Weight-initiative. Remembering that the slightest "putting-down" of the key, will destroy the desired result.
- s): If we want a sharp incisive tone (sacrificing carrying-power) then we must combine the Thrusting-attitude with Muscular-initiative.
- Finger-touch, Hand-touch ("Wrist-action") and Armtouch, are terms not referring to the action or otherwise of the three various parts designated. They merely refer to movements of those parts, respectively. Whether an actual movement of the

Finger, Hand or Arm accompanies key-descent, depends purely upon which of the three components provides slightly more Energy.
Thus:

- r): Finger-touch (or movement) may involve the operation of all three of the muscular components—finger-exertion, hand-exertion, and arm-weight. Or, finger and hand exertion may alone be used; or, the finger-exertion alone.
- Hand-touch (or movement) must involve finger-exertion, and may also involve arm-weight.
- Arm-touch (or movement) musi involve exertion both of the finger and the hand, accompanied by Armlanse.
- u): Choice of movement is chiefly determined by the actual speed of the passage; i.e.: It is the actual speed of the passage that mostly determines which part of the limb we must move:—
 - Arm-movement (or touch) should be employed when the passage is sufficiently slow to admit of it.

A more or less slight raising of the whole limb off the key-board renders the act of phrasing clearer. The first note of a phrase is therefore nearly always played by

- arm-descent.

 2): Hand-movement (or touch) must be chosen, when the notes succeed each other too quickly to be conveniently played by arm-touch.
- Finger-movement (or touch), as it provides the shortest lever, must be chosen for passages beyond the speed-capacity of Hand-touch.
- 4): Finger-movement (or touch) is however also employed for slower passages, and even for the slowest. This, because we can only obtain a true Legato through the intervention of the fingers, thus enabling us to transfer the second kind of Resting from kev to kev.
- v): Choice of Touch-formation (the Muscular-combination em-

ployed during the act of key-depression) is however even more important than choice of Touch-movement.

There are three main forms of such combination; forming Three Species of Touch-formation or construction:

- r): Finger-exertion alone, with passive Hand and self-supported Arm.
- 2): Hand-exertion behind the Finger-exertion, with self-supported Arm.
- Arm-weight (etc.) released in conjunction with the Finger-and-hand exertion.
- w): The weight of the arm, thus required for the "Addedimpetus," is obtained by omitting its self-support for the time.

The wbole arm must be released from the shoulder (to the necessary extent), not the Fore-arm only. Movement of the arm, is moreover no guarantee that it is really descending of its own weight.

- x): Arm-weight thus employed in the form of "Added-impenus" during the act of tone-production, must case to bear upon the key the moment sound is reached; but we must not cause this cossition, by trying to lift the arm off the keys. On the contrary, the arm must be made to resume its self-support automatically. This it will do, if we "leave it in the lurch," at the Wist, by promptly ceasing all work of the finger and hand against the key, the moment that exord is reached.
- y). The continuous weight required to form the second (or slightly heavier) kind of "Resting," upon which depends the effect of Tenuto and Legato, is obtained in the same way: A very slight release of the whole sam suffices; not dis-continuous as for the Added-impetus, but here continuous, and no greater than just sufficient to overbalance the key into descent.
- τ). This same process also forms the absolute-pp Weighttouch.

¹ This all-important matter, the muscular-construction of the act of Touch in its Three main Species, and the Varieties of these, is more fully dealt with in Chapter XIX., which see. To obtain it, we must be careful really to weigh the key down by such arm-release, and not in the least to put it down by muscular-initiative.

aa): True Legato, we found, is only possible in finger-passages; for the Tenuto form of the Resting (or pp Weight-touch) must here be transferred from finger to finger during the continuance of each phrase.

This transfer should be effected by timing the previous finger to cease its weight-supporting activity at the moment that the next key's descent is required to commence. Thus the new finger is compelled to take up its duties automatically in response to the weight being "left in the lurch" by the proceding finger.

bb): Without any Added-impetus, this forms pp Transfer-touch. Here again we must be careful not directly to influence the new finger's depression; we must instead insist on the previous finger giving way at the right moment.

cc): The following facts will now be clearer:-

Pianissimo Weight-touch accompanies all forms of Tenuto;
—since all tone beyond pp must be supplied by one of the multifarious forms of the Added-impetus.

Pianissimo Weight-transfer touch, in the same way accompanies all Legati of greater tone-amount than pp.

Tenuto and Legato of more tone than ph, hence consist of ph Weight-touch or Weight-transfer-touch respectively, with a tone-making operation added thereto for each note—the Addedimpetus, the latter as short-lived as in Staccatissimo

dJ): For the first (or Staccato) form of the Resting, the weight of the hand alone is sufficient. For this purpose, the hand must lie quite loosely upon the keys. Tome, of whatever kind, must of course be obtained by employment of the Addedimpetus in one of its many forms.

ee): Invisible adjustments of the Forearm are constantly required in a rotary or filling direction, to ensure Evenness of effect from all the fingers; and also to enable the fingers at either side

Except by intervention of the Damper-pedal. Chap. XV., etc.
Already considered in Chapter XV. Vide also Ref. on p. 145.

of the hand to pronounce their notes prominently. These adjustments enable us to support either side of the hand off the keys when required; and enable us also to influence either side with more force or weight when that is required.

- ff): This forms Ratation-touch, when such adjustments are allowed to become visible as a tilting movement of the hand.
- gg.): Lateral movements of the Hand and of the Wrist Itselfs are also required to ensure Fereness. Without such movements, it would be impossible to connect without break or jert the various fingering-positions out of which passages are formed. These side to side movements (whether great or small) must be absolutely unrestrained.
- bb): Rotary and lateral freedom of the Wrist enables one to feel always "ready" over every note beforehand.
- ii): Purely Vertical freedom of the Wrist-joint itself must be insisted upon, besides this rotary and lateral freedom. Only in this way can a really free Wrist be ensured.
- jj): Per contra: if we always insist on feeling ready and vertical over each note, before attempting its production, we shall fulfil these three conditions of freedom of the Wrist—laterally, rotarily, and vertically.
- kk): To enable us to reach closely adjacent notes, slight lateral movements of the fingers themselves suffice.
- #!): To enable us to take larger skips, but such as do not exceed about two octaves in extent, we must use lateral movements of the Forearm, with the Elbow as the apparent pivot. These
- are mainly induced by a partial rotation of the Upper-arm.

 mm): For still larger skips, the whole arm, from the shoulder, must move sideways. Such large skips however become exceedingly uncertain, if attempted beyond a comparatively slow sneed.
- m): Muscular discriminations in very definite directions have thus been proved requisite. These should be studied in the Table annexed to this chapter.

CHAPTER XVIII

THE THREE CHIEF MUSCULAR TESTS REQUIRED DURING PRACTICE
AND PERFORMANCE.

§ 1. Three deductions of extreme importance are borne in upon us, after careful consideration of the mescular acts and in-actions discussed in the last chapter and the preceding ones. We shall perceive that good Technique must greatly depend upon close obedience to three salient laws: (a) efficiency in the Careful and cassing the energy required to move the key, and (c) efficiency in activately aming and cassing the energy required to move the key, and (c) efficiency in activately employing both Finger and Hand (the Exertion elements) without any non-intended application of the downmostles of the Arm.

There are many more requirements to be fulfilled, but these three undoubtedly assume supreme importance.

§ 3. We shall be convinced that such "iesting" is really necessary, and is not merely a matter of personal labit or idiosyncrasy, if we consider for a moment the necessities of other vocations. Thus we find, that the Bank-clerk does not trust to his eye, in spite of his years of experience, whether he has to count out £500 or merely five sovereigns,—be makes sure of the amount by using his fingers or his scales. The chemist is not extained unless he possesses the best scales and

tests obtainable. Even the domestic cook of the better

class, is learning rather to depend on actual measurements than on mere "rule of thumb." . . . In fact we find that a striving after accuracy by Test obtains everywhere.

We find it in all shiftete arcostions. The expert throver weighs his ball consciously or unconsciously whilst aiming his throw; the tennis-player does like-rise with his racquet, and the cricketer with his bal. Again, the billiard-player, does not essay to propel his ball, until he has carefully tested both vesight and direction of his eue, for he does not bring his implement into contact with his ball until he has tested his one forwards towards the hall.

In the same way, if we desire to estimate the weight of an object, we do not merely hold the latter at arm's length. On the contrary, we balance it; that is; we test our arm to see whether the exertion we are employing (to sustain that object) is freed from any contrary exertion -is freed from exertion of the contrary muscles; for experience has taught us that we cannot estimate the weight of an article unless we first eliminate any confusion in sensation arising from such contrary exertion. We therefore unconsciously move the article in question a few times, slightly upwards and downwards; and thus, by alternately using slightly more force, and then again slightly less force than is actually required to support the weight, we are by this means enabled to gauge the exertion required with great accuracy, and hence derive the exact sensation of weight (or resistance to our muscular effort) caused by the object thus tested.

Exactly in the same way, must we constantly tet our muscular-conditions while engaged at the Finnforte,—so that we may be able to estimate each key's resistance accurately, and may also be able to employ our muscles unfettered by their opposing ones,—in a word, that we may play with freedom.

If we have sufficient experience and a good muscular memory we shall also then be able to say how this sensation compares with those we have derived from previously tested accepted dandards of Weight—the and oza. § 4. Such testing must be unremitting, during the practicehour, as well as during an actual performance.

The Learner needs it, that he may gradually learn to discern between correct and incorrect application of energy. The Adept needs it, otherwise he cannot expect the instrument to respond either with accuracy or with certainty to his musical feeling and judgment.

But the difference between Aidept and Learner is, that the former need not show the means of testing he is compelled to adopt, since the slightest and almost unnoticeable movements will suffice in his case—tests and reminders here accomplished, more or less unconsciously, we must remember. Whereas in the case of the Learner, whose discriminatory-power, musularly, is as yet weak, and who therefore requires far more salient tests to assure himself that he is doing right, such tests have for a time to be made with eraggerated movements, if they are to serve their purpose. Such exaggerated movements must subsequently be gradually reduced to the smallest limits compatible with the efficiency, and they must of course be

The three most insidious faults, preventing successful Technioue.

§ 5. The most common and ever-present tendencies towards faulty Technique lie in the following three directions: (1) a tendency towards restrained muscular-action, which vitiates efficiency in Resting, (2) a tendency towards unpromptness in costaine the muscular-moditions required during.

key-descent, which vitiates the aiming of the Added-impetus, and (3) a tendency towards unclear discrimination between the necessary Exertion-element and the Weight-element.¹

Whence we see how necessary it is, as already forecast in § 1, that we should test for efficient Resting, for accuracy of Aim in using the key, and for the elimination of Arm down-exertion.

¹ This last fault means an imperfect separation or isolation of the Pingerand-hand down-exertions from Down-arm force and Arm-lapse; for it is so difficult to learn to act downards with both fager and hand (quite forcibus we sometimes have to do) whilst nevertheless leaving the Arm down-action muscles quiescent.

The three tests required take the following shape:-

The first of \$6. To enable us to be sure of RESING proper that firme erly, and by that means to be sure of accurate Tests constant feeling the degree of resistance the keys offer us, by required. we must insist that our fingers and hands used against the keys schild perfectly free from contrary (or raising exercise).

raising exertion.

The required test must therefore in this case be identical
with that slight up-and-down movement we employ, when we
unconsciously test any other Weight, by balancing it.

At the Pianoforte, however, such balancing of the arm seems different to the eye. This is owing to the fact that the finger-tips must remain lying on the keys whilst the testing is done. The arm, slightly moving up and down, raises merely the traistations, whilst the hand nevertheless remains passively lying on the keys without decrossing them.

We cannot be sure that we are leaving the "up" muscles of the hand passive, and the arm unrestrained, and that we are experiencing key-resistance (plus arm-weight), unless this gentle up-and-down swaying of the Wrist-joint does not in the least influence or alter the exact sensation of Weight experienced at the finger-tips.

A similar test can be employed for the finger-muscles: In this case it takes the form of an alternate genule rolling-up and unrolling of the fingers themselves; their tips not quitting their original places on the keys, and without any raising or lowering either of the Wrist or Knuckle joints. The arm here as it were merely rolls and unrolls the fingers, without the finger-tips, and without causing these to slide on the keys. The "un-claudens" of the fineers are noved to be massive.

only when this sensation of weight here again remains unaffected by the testing-movement.

§ 7. To teach us and to remind us to CEASE with precision the muscular-conditions that cause key-descent the moment that

¹ Vide the third paragraph of § 3 of this chapter.

sound-emission is reached, we must test for this cessation at the place where Muscular-action and Weight of the Three mostly come into conflict, in their respective tests. where d and downward tendencies:—

As the muscular-force exerted against the key is mainly that of the finger and hand, and as this by recoil bears upward against Arm-weight-meeting the latter at the Wrist-joint, it follows, that it is at the Wrist-joint that we can best become cognisant of the conflict between these two elements of force duing key-descent, and can also best realise their disappearance or coestion.

It also follows, if we auddealy cease the muscaler activity employed, that the Wrist-joint itself will then be suddealy left unsupported—that it will be left "in the lurch," as it were, and will consequently commence to fall, unless it is prompily (and automatically) caught up by the up-muscles of the

To set accuracy in Cessation therefore, all we have to do, is, to weigh down an easily-gripped chord, etc., and the instant the tone-production of the chord is completed, to allow the verife tizelf to dray, while the keys are nevertheless left free to rive; for if we succeed in ceasing all action of the finger and the hand and Weight too) at that moment, then there is nothing to prevent the key from rebounding, in spite of the descending arm.

It is in fact just here that we can obtain proof whether we have or have not accurately "simed" our added-impetus. For we only have such proof, provided the keys are found to reduced freely (producing an absolute Staccato) in spite of the fact that the fingers remain lying on their respective key-surfaces, and in spite of the fact, also, that the Wrist (and Arm therefore) is allowed actually to descend past the level of the key-board, for the purpose of this test.

Unless we thus succeed in accurately ceasing all Force and Weight (excepting the slight weight of the resting hand), the keys will fail thus to rebound. And if they fail to rebound.

The activity or exertion of the finger and hand against the key.

the sound will be continued, instead of being Staccato, as intended.

We must moreover insist on not pulling the hand up, it is

the key that must rebound and earry up with it the hand. Before practising this "diming-test," one should always practise merely belancing the keys, existent sounding them at all. This belancing should be precisely analogous to the balancing of any other weight. The whole arm from the balancing of any other weight. The whole arm from the balancing of any other weight. The whole arm from the balancing of any other weight. The whole arm from the balancing of any other weight. The whole arm from the balancing of the key to be a substitute of the key starts from this balancing, and is therefore the desired of the substitute of the key starts from this balancing, and is therefore the desired of the substitute of the key starts from this balancing, and is therefore the substitute of the key starts from this balancing, and is therefore.

The Third of \$ 8. To teach us and to remind us of ARM-the Tires 700cz ELEMINATION (which is the main secret in Total the attainment of Agility, etc.) we must again have some means of testing ourselves, so that we may in some measure be certain we are not forcing the arm down upon the fingers, when we desire either Finger-activity unsided, or sided by Hand-dorso alone behind it.

This test we can obtain, by allowing the Arm to be as it

1 To make the test as metall and smerching as possible in the Practice-room, the preferable to employ "Registered as here directed, rather than Manuforth and Practices and the Practices of the preferable to employ the School and the Practices always taking care to employ the weight of the Upper-sen, and not nearly salver free so that they cantally released on the compiletion of the set of temperature, and the practices of the practices of the set of the properties, and thus form the natural Stoccus. In this way we compely the properties of the practices of the set of the properties of the set of the practices of the set of the set of the practices of the set of the set of the practices of the set of the set of the set of the practices of the set of the

Stactaro, thus accurately executed, in fact forms the best practice and test for accuracy of tone-production of all kinds: for the key cannot rebound (and thus create Stacato) unless the tone-producing stresses are successfully timed to cease at the right moment,—a moment that is the same both in Stacto and in Tenuto or Legato.

For the dullest Ear can detect with

were either driven off, or floated off the key-board at the end of a little run or arpeggio undertaken for the purpose. That is we should play a short run or arpeggio, and the

That is, we should play a short run or arpeggro, and the leaf risper used (say the little finger or the tunnib) must then as it were kick against the key-bed. The arm is meanwhile to find with such encoeding lightness over the keys that this "kick-off" will suffice to start the same in an upward direction of the same in the lightness of the least of this victor and the least of the least of this victor of the least of this victor of this victor of the least of this victor of the arm has however been given by the finger (or hand and finger), it will—and should—seem to the performer, as if this rising of the arm were entirely due to the impact against the keys.

This test should be made both in forte and in pianissimo.

In the first case, it causes a forcible accent with the end-note, and the arm seems forcibly driven up into the air. In the second case, no accent need result, and the arm then seems almost to float unwards?

In both cases, the test can be considered properly fulfilled, out made difficulty or much effort of statution, who the too tiest does not made difficulty coase—is not accurately cut short—on ministin; whereas, it does not not consider the statution of the statution of the statution of the statution of the statution is not considered and preception, and only to recognize whose effort has been prolonged beyond the regulative moment in the case of Tentro or Legan); and desired the tone statution of the statution o

correct Staceato, must also improve our tone-production in Legato.

Hence also, it is probable, that in spite of accepted doctrines to the contrary, it is best for most students to learn Staceato legave Tenuto or Legato,—provided that the Staceato is done naturally, as here instited upon, and is not made an exhibition of Up-muscle work of the finger and band, as so often erroscously taucht.

We must perceive, that Legato only appears " more easy " at first, because falls in production are not so glaringly obvious in Legato as they are in Staccato to the un-initiated.

cato to the un-initiates.

1 A "like off" or jumping action, delivered by the finger alone, or by
the finger and hand in combination for the more fortible form of the Test.

1 Both forms of this Test, "like-left" and "float-off," should moreover
be practised in two ways:—flowfly, with whole arm rising, from the shoulder;
and **wondig** with force arm alone rising.

only when the ossation is so timed as to permit at the crucial moment an actual relocanding of the key from its bad,—forming the effect of absolute staccatissime. No "willted "nising of the arm will in the least sever the purpose, although it may appear to be almost the same thing to the onlooker, and it is often thus faultity instated from a public performer's doiners.

§ 9. Other muscular Tests are also desirable:

Öhief amongst these are two (a) for BOTATION-RELEVOX, and (b) for LINEAL-RELEVOX of the Wrist. We should constantly test for freedom in both of these directions during Practice, and also even during Performance. Rotary-precision of the forearm can be tested at the key-board, by allowing these adjustments, as they court, to induce (for this purpose of testing) an actual alight but perfordly pre tilling of the land to either sidesion, and after its completion.

Lateral-freedom of the wrist and hand is best tested when at the key-board, by allowing the horizontal adjusting-more-ments of the hand and wrist to be continued (for this purpose) belowed the moment that the finger has reached and has played its key. That is: the necessary horizontal (or lateral) movements may be engagerated as a Test, to that the key is as it were depressed. "en passant"—the lateral movement continuation of the continuation

§ 10. As the proper accomplishment of all such tests (including the three already discussed) appertains rather to the pedagogic, than to the explanatory side of the Art of Tone-

perfectly freely and freed—one might say in a "passive" fashion.

All dead stops of the limbs employed, invariably suggest and create Stiffness.

⁵ For instance, it is generally found difficult to execute Cutoru's chord taily in E siz, No. 11, Op. 10, with the required lightness and grace. The difficulty however vanishes for the most part, the moment we really succeed the leaving the write perfectly uncertained not only reading, but also horizon. The contraction of the con

In fact, one might formulate it as a general principle, that we can test all the actions required in the act of touch, by constituting the necessary movements beyond the moment they are required for that act, but continuing them

production, further explanations and instructions concerning them must be deferred to Part V,—"Relaxation"—Muscular Discrimination Studies, where they find their proper place.

RECAPITULATORY

- a): Knowledge of what constitutes correct muscular action and in-action at the Piano, proves that three points of muscular efficiency are of paramount necessity:
 - We must learn to rest properly on the keys, by leaving our fingers and hands free from contrary exertion, when they are applied to the keys.
 - II. We must learn accurately to time the culmination and the cessation of the energy we apply to move the key.
 - III. We must acquire the power to ase our fingers and hands quite independently of any downward-acting arm-force, and even independently of armweight.
- c): We must test ourselves constantly during Practice and Performance, so that we may ensure compliance with these paramount necessities.'
 - d): The Three Muscular-tests required, are as follows:
- Test I. To ensure proper Resting, and use of the Muscular-sense; by freeing the finger and hand from contrary-exertions; two Exs.:—
 - 1): Employ a slight up-and-down balancing movement of the arm at the Wrist; the hand to lie loose, and the fingers to remain in contact with their respective keys. See to it, that no alteration occurs in the Weight resting on the keys, which must remain at their surface-level.

As these tests form preventives of wrong-doing, they should invariably be practised the first thing every day.

2): Roll and unroll the fingers by means of a forward and backward movement of the arm and hand, while the finger-tips remain unaffected thereby, both as to position and as to the Resting-weight, as before.

Test II. To ensure proper "aiming" of the Added-impetus; accuracy in Tone-production:—

Play an easy chord (preferably by "weight" or cling-ing-touch), and accurately case all action of the finger and hand the moment that Sound is reached, so as to allow the Wrist or drop in consequence. The weight used, must also disappear in consequence of the constation of its support at the wrist. The keys will thus be able to relound of their own accord, in spite of the finger-tips resting on their surfaces, and in spite of the descending wrist and arm.' See to it, that the resulting sizecuto is absolute, both when practiced fy and when practiced for

Test III. To ensure elimination of Down-arm-exertion, and independence of the finger-and-hand exertions, even from arm-weight:—

Play a short run or arpeggio, and drive the arm off the keys, in accenting the last note; using a kind of kick against the key-bed, delivered for the purpose by the finer and hand. The key to rebound (forming staccatissimo)

and to seem to drive the arm into the air.4

This, also to be practised pianissimo, without the final accent.

The arm, in this case seems to float upwards, instead of being driven off.

'Any alteration in the degree of Weight forms presumptive proof that contrary-exertions have been permitted; so does any forward or backward sliding of the finger-tips on the kery-surfaces. No alteration occurs in either of these respects, if the contrary-muscles of both Hand and Finger are left as relaxed as they should be.

SAMON AS MANY SHOULD BE. IN B.—The weight required for "Chinging-touch" must be obtained by release of the upper arm.
If practised instead with "forward" or thrusting-touch, the wrist will

If practised instead with "forward" or thrusting-touch, the wrist will not fall, but will rebound upwards—but the fingers must nevertheless remain on their respective keys, with the rising keys under them.

"This test should be practised in two ways: (a) with the whole arm rising in the air, and (b) with the fore-arm alone, thus responding to the rebound of the keys.

e): Rotary and lateral freedom at the Wrist, should also constantly be fested for. This, by allowing the resulting movements to continue during the moment of key-depression and beyond that moment. Both kinds of movement to be perfectly free from all restraint.

CHAPTER XIX.

THE THREE SPECIES OF TOUCH-FORMATION:

THE THREE CHIEF PRINCIPLES OF MUSCULAR-COMBINATION, AND THE ENSUING VARIETIES OF KET-ATTACE.

Enowiege and Cooles of Trians and Cooles of Trans.

\$1. However different the choice of approcross-forms. Arm, Hand, and Finger touches, it is far exceedtion; it are a fine from the control of the cooles of the trans.

The cooles of the cooles of the translation of the cooles o

paracturar passage units in eventual that we should choose the most appropriate muscular-combination (or construction of touch) for each,—be it a singing passage, or one of brilliance,—a slow one or a quick one,—be it light or ponderous in tone-character.

We must now look more closely into this matter; for it completes our practical knowledge of the manner in which all touches are formed. Such knowledge will enable us; (a) at once to construct each kind of touch-formation from its muscular constituents or components; (b) it will enable us to

1 Vide daugher XVII., §8, §2.1, and Note to § 28.
We found, in Outpur XVII., that the Energy employed against the key consists of direc musicular constituents or components, seiz. Pinger-force, Hand-force, and Armweight with its coloperatives. It is owing to the fact of these muscular-components being available under various forms of combination, that we over the possibility of all those divergence or Key-stacks, but the contract of the contraction of the contracti

teach others to do this; and finally, (c) it will enable us to select the appropriate technique for each passage.

§ 2. The first step to take is to learn thor-The three main Principles of oughly to recognise the nature of these main Combination. principles or forms of Combination, under which the physical components of Touch are available, with the particular advantages and drawbacks peculiar to each combination We learnt in Chapter XVII. (§ 6), that there are three such Principles of Combination (or principles of Touchformation) to which all others are subordinate. These, we found, are as follows:

First Species of Touch-formation: Finger-activity alone, with looselying Hand, and self-supported Arm.

Second Species of Touch-formation: Finger-activity with Handactivity behind it, and self-supported Arm.

Third Species of Touch-formation: Finger-and-hand activities, with relaxed Arm-weight (and its cooperatives) behind them-i.e., with Lanse in the self-support of the Arm momentarily added.

1 We must remember that the phrase "Arm-lanse," as used in this work. merely signifies a lapse or failure on the part of the arm-supporting muscles, and that this does not necessarily entail any actual concenent of the arm itself Here also, the warning must again be reiterated, not to confuse those two distinct ideas and acts, (a) the MOMENTARY lapse in arm-support required to assist each individual key-descent in Species III , and (b) the slight but con-Trymous lanse in arm-support required to induce the natural Tenuto and

Legato. Let us in fact always remember, that the difference between Staccato and

Tenuto (or Legato) depends on the continuous state of the arm during each phrase,-depends on whether the "RESTING" is so light (owing to the entire absence of arm-weight) as to permit the key and finger to rebound after each individual tone-production; or whether it is instead slightly heaver (owing to the slight but continuous lapse in arm-support), the resting being in the latter case sufficiently heavy to compel an attenuated residue of action on the part of the finger and hand beyond the moment that each individual act of key-depression is completed, thus compelling the keys to remain depressed. And we must recall, how such light continuous resting of arm-weight on the keys, is perfectly independent in thought and action, from those short-lived lapses of the arm which are individually directed for the consummation of Tone, in the form of the "Added-impetus,"

Moreover, we must be careful, not to permit this continuous slight armlanse (required for Legato) to viriate the act of siming those momentary (though full) releases of the arm, required for the Added-impetus during forte Legato and Tenuto. Nor must we, on the other hand, lose sight of the Legato and remember of the continuous arm-support required during all Staccati, even when we happen in addition to employ those full, but "momentary" arm-releases required to render the Staccato forte. In short, we must not allow such momentary.

These three different ways of building up the muscular-operation against the key cause the greatest possible fundamental differences in the Act of Touch, muscularly considered; and the term Species is for this reason applied to them.

§ 3. Whichever one we employ of these three Species of muscular-operation, it must only be applied to the key to in-clace tie descent; and it must therefore always be recognised as a form of the "Added-impetus." Being an Addedimpetus, it must also therefore owner to exist as such, the instant that some its reached;

§ 4. All these three Species of the Added-impe-Stuccato and Legato, equally tus, it is clear, can be either Staccato, Tenuto, or Legato. They will be STACCATO, if we employ, in applicable to conjunction therewith, the lighter form of the all three Species. Resting-for the keys will in this case be free to rebound, provided we accurately "aim" the cessation of such Added-impetus. Whereas, the same Touch-formations will be TEXUTO, if we employ instead the slightly heavier form of the Resting. And they will be LEGATO, if we transfer such Tenuto-resting from note to note. (Vide Chapters XV. and XVII., etc.4)

arm-lapse to affect the idea of envisority in arm-support required during Science,—a continuity only broken adming the momenture life of the "Addisority control of the property." These points have been fully dealt with in Chaptern XV. and XVIII. and the control of the control

Always excepting the solitary instance of ppp "Weight-touch," when Resting and Added-impetus are synonymous.

3 Again we realise the importance of distinguishing between the act of

Again, we realise the importance of distinguishing between the act of adding energy to the key to more st, and that other act: the act of Resting, which co-exists independently of such Added-Impetus.

4 Here we must again urge the student never to lose sight of the dat, that our Tone-making impulses must always easing as accurately as in the extrement.

Saccatism, to matter how Tenuto or Legato a passage may be owing to the employment of the second or heavier form of the Resting; thus always keeping in view the "Warp and Wood" nature of all Touch,—and of which rule, ppp "Transfer-bouch" forms the solliers exception.

It is also instructive to note, that we may resynd Legato of greater tone.

It is also instructive to note, that we may regard Legato of greater formamount than such ppp-transfer-touch, as being a continuous of the inst-named continuous touch with a series of key-speciates impulses, staccatisation in themselves as to duration, but which may take the form of any of these three SpeStaccato as well as Legato, may moreover under any of the bypecies be circle of the "invaria" or "on ward" acting type-according as we employ either the flat or the bent-finger attitudes. While we have the further option of either "passive" or "active" Staccato,—for we may passively permit the key merely to rebound, or may actively assix this, by a slight kitching action against the key-beds, this active form being moreosarrily accompanied by a more aggressive tone-quality.

§ 5. To particularise somewhat more fully, we will now consider each of these three forms of muscular-combination separately, and will take them in reversed order:—

Finger-force and Hand-force, and Released

The Thied Finger-force and Hand-force, and Released Species of Tam-Weight-Sine all three muscular components are here employed against the key during its descent, this Species offers us the option of all possible varieties of both tone-quantity and tone-quality—including the extreme suitheses of Forte v. Foxeo, Muscular-touches v. Weight-touches v. Dessaye-touches v. Meight-

touches.
§ 6. For the same reason it also follows, that we may, in producing any of the varieties of this Species, optionally employ movements either of the Arm, the Hand, or the Finger; i.e. this Species may outlonally take the form either of Arm.

touch, Hand-touch ("Wrist-action") or Finger-touch.

§ 7. This Species, however, bears this disadvantage: that
the agency speed or transit agrees the key-how-d-Activity in

the actual speed, or transit across the key-board—Agility, is

cies of keyattack in quastion, or their Varieties; for the constituctor of a transferred continuous Weight, will transform these stanceto-sensed Addedimpetuses (whatever their Species) into a continuous sural-effect. In short, do not let us forger, that the pop-transfer-to-only is the scoonparying Basis of all natura Legati; and that the toderlies (as the legatio-forming element) the loudest Legati; and that the bottomes must arise solely from a musculartic or the stance of duration as in the abortest-lived sounds.

2 For further dealist out these opposite ways of quitting the keys in Stan-

¹ For further details on these opposite ways of quitting the keys in Staccato, vide Part IV.
² Vide Chapter XVII.
§§ 10-12.

* i.e., The reason, that all three of the muscular-components here participate in inducing key-descent.

Fore-arm Rotation-touch is available, in addition.

considerably hampered and circumscribed. This, we must remember, is owing to the fact, that Arm-weight (thus momentarily employed) must be individually supplied for each keydescent, and must be coxsed each time that sound is reached; as we should otherwise make the passage "stick," and obtain a tone quite different to our intention. For we must again recall, that the alternate releases and subsequent "catch-up" of the arm, takes an appreciable time to accomplish, and that we cannot therefore employ this third Species, with its full tonepossibilities, beyond the speed at which we can reiterate these emossite conditions of the Upper-arm.

§ 8. While this form of muscular-combination is therefore only available, when the speed required does not exceed a comparatively slow gait, it is nevertheless the only form that will allow us to obtain the full measure of good tone permitted us by our particular physical endowment; for this combination almow will permit us to utilise the whole weight of the relaxed arm and shoulder as recoil-breaker (or Basis) for the operations of the finger and hand activate the key during its descent?

§ 9. While Species III. thus offers us the opportunity of obtaining the fullest tone-amounts, this combination may with

1. In about, Speed or Agility is here shoulded ylimined by the degree of vertices with which the flague and integered re-civity of the one-supporting assists on the interacted. Some of the broader layer of the flague and interacted the contract of the broader layer of the layer of l

Effective. The relative has the same been discussing the "added dispersion."

"We must relievable that we are here discussing the "added dispersion."

"We must relievable the relievable to the

equal facility be employed for the production of feaer toneamounts, down to the least. For we can supply this combination (of Arm-release with activity of Finger and Hand) in a measure so light—tir can be minimised to the that the total effect upon the key need not exceed the amount necessary just to overblance it into descent; thus forming the true pp by "Weight-touch," provided we are careful to eliminate all Fineer and Hand Institutive.

¹ Let us recall, that this absolute pp, both in its result or legats form (the "Passing on" or "Transfer toole"), moreors forms the solitary exception there is to the rule, that "all tone-making impetues must cosse at the moment has toos is consummated"; for we must, in this solitary instance, confesse on the key-beds the Weight employed to overbalance the key into its softest descent.

Here is the place to point out, that the GLISSANDO is only The Nature of another and even simpler form of this very "transferred Glissando. Weight-touch," In this case the Weight that is to overbalance the key is applied through the back (the nail) of one finger; and the weight having reached the bed of the first key, and sounding it, this weight is then drawn along the key-board by a horizontal arm-movement. Glissando demands, that one or more phalanges of the finger (or fingers) employed, must be left in so gently electic a condition, as to enable that portion of the finger to act the part of a ratchet, when the superincumbent gentle weight is drawn across the key-board. The phalaux or phalanges in question, must be sufficiently tense to permit of their supporting the Weight used without bringing the nail too flatly upon the keys. For unless the nail is sufficiently upright to form about an acute angle with the key, we cannot use it to surmount the successive keys in the required wedge-like fashion. But there must be no greater tenseness of the finger than will only just barely suffice for this purpose. Any greater tenseness, or the slightest arm-force applied, will inevitably jam the fingers immovably against the key-beds.

Obtainable is therefore identifial with the pgp-weight-transfer touch; and it seven forms an overvisable and intentive classest thorough without output in the two forms and overvisable and intentive classes the transfer has to be effected through a sequence of fingers, in the place of the solitary one used as a ranche. Forecassin, of a limited nature, any pre-titable in both the Gilmando and pgp-Transfer-touch, by premitting slight investigation of the control of the control of the properties of the control of the properties of

A studie variation of Species II., which forms a hybrid between Hand and Plance movement is applicable to extremely rapid Octave-passages, such as in the Code of the last movement of the "Waldstein" Stocks. Such passages can be used to be a such as the contract of the "Waldstein Stocks. Such passages can, however, give an almost identical effect. In It, all movement is based entirely varietized to a movement of the fingers—to the extent of the key-depth. An extremely key like the such as the contract of t § 10. The reason why this kind of touch-formation offers us all varieties of Tone-quality, as above referred to, lies in the fact, that we here alone have available those two so clearly contrasted forms of touch, respectively termed Weight-touch and Numeria-touch.

We must recall that this combination includes Arm-release and Muscular-secretion of Hand and Finger, and that we may therefore start (or "initiate") the whole of this combination into operation against the key in either of two ways—as we have learnt in Chapter XVII, § 10, etc. That is: we may directly prompt either of the two implicated elements into use either the element of Weight, or the element of Exertica, when the remaining element will automatically respond to the other's initiative. In the first case—Weight-initiative—we have the conditions that make for "aymaghetic" tone-colour; whereas in the second case, we have those that tend towards brilliance!

§ 11. Meanwhile, we have the option of that additional Quality-influence, the contrast between "flat" and "bent" finger-attitudes, which helps those differences between beauty and harshess of tone respectively.

The Second
Species of
Truch-formar
tion.

\$12. Finger-force and Hand-force against a
Self-supported Arm.—When greater Agility is
required than is possible under the third species
of Touch-formation, then we must sacrifice the

uon. of Touch-formation, then we must sacrifice the element of Arn-eleases (or Weight), and we can consequently in this case only rely upon the remaining muscular-components (the Hand and Finger exertions) to fulfi the work of keydepression: thus forming the second Species of Touch-formation.

The arm is in this case to be supported by its own muscles

¹ To repeat: We may self the lapse in Arm-support, and permit the Finger and Hand to act purely in response to the weight this set free, when their action will serve to lever this weight upon the key, and thus prevent its dropping down past the key without influencing the latter. Or, we may instead comparison of the comparison of

sently, elastically, and certainly not stiffly, so that the arm as it were floats along the key-board, and thus carries the loosely lying hand and fingers towards the desired notes, which, being reached, are then depressed by the combined action of Hand and Finezr.

- § 13. As there is here no question of Weight, it follows that he tone can only be musculently initiated [3 oil when this toward out-formation is employed, and that the tone-quality is consequently here restricted to the sharper (or "wrilliant") kinds modifiable only by the contrasts between the thrusting and ellipting Fine-ratitindes.
- § 14. The quantity of tone is also far more limited than in the previously-described combination, for the only Basis now available for the finger and hand to act against (or from) is the self-supported arm; and this implies an elastically supported weight, and therefore one that cannot offer much resistance or basis.²
- § 15. As the arm-element is not used, it also follows, that our choice of movement is limited to that of the Hand and Finger, and that we are in this Species limited to Hand ("Wrist") and Fineer touches.
 - § 16. There is, however, this compensation, that we can under these circumstances get over the ground a great deal faster; i.e., that a far higher grade of Agility is here open to us, provided we obey the ever-present rules in this case, (a) of

¹ It is suggestive of the required free condition of the Wrist, to say, that "the Wrist end of the Hand must be carried by the Arm." For it is certain, if the swrittend of the loss-lying hand is "supported" by the arm, that the latter is then also supported of the key-beds.

² That is, in other words: there is here no muscular-entertion (or change) in Arm-condition for the purpose of key-descent or Tone-production. This, we must remember, does not preclude that slight but continuous Lapse in Armsupport, which gives us Tenuto and Lapsto.

As this might be misunderstood to imply that the arm should conscious and be in an "disastic" condition, it is have measured to recall the fact, that as made be in an "disastic" condition, it is have measured to recall the fact, the state of the state of muscle and tendon; the self-supported arm is thus "elastic" in the sease, the being in a state of balance, it can safted but little "relatance that the state of the s

thus really supporting the arm (and not allowing it to influence key-descent by any change in itself) and (6) the rule of accuracy in cessing the muscular-actions employed the very instant that sound is reached.—These two Rules (a, as to the supported Arm, and, b, as to the accuracy in Cessation) must indeed be unfinichingly adhered to, if we wish to master the problem of trun Arliliv—and of Shocatch.

The First Special Conference of mascular-combinaform of the Conference of the Conf

The arm merely floats over the key-board in this instance, and it again "carries the Wrist-end of the Hand," as in the touch-formation last considered?

The hand itself must meanwhile lie passively on the keys, supported thereon by the fingers, which must be individually exerted against their keys, either from a previously raised.

There is this further Rule in the case of both Hand and Finzer touches at

extreen Roped especially when the same keys have to be repected——As and some of to understand that the figure of said and far and the said of the said and the said of the sai

their keys when repeating them, and slide from one key to the next in other passages.

² Again we must caution the reader, not to be confused by the slight (but continuous) divergence from this complete "self-support" of the arm, required to provide the slight, but continuous weight for the natural Tenuto and Legato.

To enable such firm contact to be maintained without militating against the lightness of the "Besting," rather to Note 2 of 2 ft, Chapter AVII., page 255.

position, or from a less-raised position, as deemed expedi-

§ 18. Since the hand's activity here no longer intervenes to transmit the recoil of the finger from Knuckle to Wrist, the elastically-supported arm is here also debarred from bearing any measure of this recoil. Now, as the mere weight of the hand (now alone available) is insignificant, it follows that the fingers cannot here receive much Beasis for their operations against the keys; whence it also follows, that the tone-amount available under these circumstances can be but very small, while its quality must of necessity, as in the second Species, belong to the "harder" type, since it is modifiable only by the difference between the "thrusting" and "clinging" attitudes."

Passages played lightly enough to admit of Species I, are, however, modifiable in their tone-quality, by employing the legato form of the Resting, in conjunction with this species of the Added-impetus That is, we may combine with this form of the Added-impetus (Species I) the "passing on" (or "transfer-to-ch") from of the Resting, and as the whole tone-amount of this combination is not large, we shall thus obtain the sympathetic tendency of the latter's Weight-influence; for this will here make itself strongly felt, owing to the small sum-total of the tone resulting from the combination."

§ 19. On the other hand, this form of combination offers us the great advantage, that we can by its means attain any degree of Agility or Velocity which it is possible to conceive,—up to the highest degree in fact, at which we can direct the Rhythm

¹ Under this Species, the tone cannot, however, really reach "hardness," owing to the small tone-total available, and the quality hence remains merely thin.
Quality-contrasts derived from "thrustine" and "climine," are moreover.

Quality-contrasts derived from "thrusting" and "clinging," are moreover the same reason reduced almost to sit, so far as the Ear is concerned; although it is still important to have both modes of finger-state equally at command.

[&]quot;Alone, the "passing-on" touch is necessarily sympathetic—being entirely weight-initiated." Alone, the Species L. of the Added-impetus is necessarily short (secopt for its flat-finger modification)—being muscularly-initiated.

But by combining these, we obtain a certain range of subtle tone-modifications; which prove very useful, since they are available under stress of Velocity

by means of our automatic counting-capacity. (Vide Appendix to Part I.: Note II., "On Rhythm," page 42.)

To attain such lightning-like velocities, however, requires implicit obedience to the two laws previously enunciated: (a) that we must carefully exclude all Arm-weight (and of course all arm and body-force) and Hand-activity; and (b), that we must care each finger's activity so promptly, as to permit the key to redound. It is of no use merely to allow the key to rise, it must be permitted really to rebound instanty.

The ransom § 20. Understanding what constitutes the very that sheld 4s. material difference between the third Species of termine the touch formation and the other two Species; it will clatele between now also be clearer to us why the "bent" finger "fast" and attitude becomes imperative for certain passages, "wast" flagra and the "flat" finger for others. Rapid passages, to be played forte with brilliance, demand the use of the "bent" finger. We shall discern the reason for this, if we consider for a moment, what it is that really causes the difference between the "thrustime" and the "ellinetime" attitudes.

The cause is not to be found, as might be imagined, in the total difference of the muscular action of the impulsated fingers. On the contrary, such difference in action, is itself total a result. For it is the variable condition of the Upper-arm, that induces the finger to act thus differently. That is: (a), if the Upper-arm tends to hang loose at the moment of tone-production, then the finger is compelled to cling to the key; whereas (b), if the Upper-arm does not thus hang loose, then it is supported or "held" in a more or less decidelly forward-tending direction; and the finger is in this case compelled into a thrusting action.

must add the arm-element in its "forward" variety.

¹ Such light velocity-touch has often been apily described as the "pearling" touch.

³ A parange, taken at great speed, consequently appears to the player, as a trail of up-springing keys in the wake of the fingers as they rush along. We observe also, that the Staccate form of the Resting is the required one.

^{*4.}c., the presence or absence of Arm-weight.

"Many of the more rapid passages of Bakthovan have thus to be played "best-flager." For instance, the passage commencing bar 52 of the first movement of the "Appassionata," must have all the non-accented notes played best" best" flager and second Seccies of tooch. will for the accented notes we

We know how this influences tone-quality. We must now also recognise, that herein lies the reason why we must choose "bents" finger, if we would be free to run rapidly across the key-hoard while helpsing forts. For the moment we allow the Unger-arm to lapse, that moment we have the dired Spacies, which, we have leaunt only permits velocity up to a very limited point—owing to the necessity, that Weight must here be separately lapsed for each note in forts, as it will otherwise bear continuously on the key-beds, with disastrons results." Hence, as we cannot indicationalise weight hance beyond a

certain speed-limit; we are compelled to expoort the Uppersum at greater speed; and this is once compels the finger to assume its threating action, and with (what should be) a more fully bent position. Moreover, should we make the mistake to employ the fast (or clinging) finger forcibly; while supporting the orm (second Species therefore), as of forcible action of the finger would then tend after all to drag the upper-sum weight on to the key-board, with the same laming effect as before-meationed. A support of the control of the render promote cossistence of the control of the control of the render promote cossistence are control of the render promote cossistence are control of the control of the

Sympathetic effects are on the other hand impossible, except with the clinging attitude, and this must then be emloyed with its drawbacks as to tone-amount when taken at sueed.²

The Permits
to Aguity.

(a) We must be able to produce the second Species of touch-

1 Except when Weight is used continuously, as it may be, in very soft nessense—in the form of the "passing-on" or "transfer" touch.

passage—in the form or tare "passage" on "of ""Rhitfel" Widel. It is even bloom of Correy's passages indeed require the "in-dis-" widel. It is even bloom of Correy's passages indeed require the "off-passages" on the Concertroom platform—probably in further supposed. "weakness" on the Concertroom platform—probably in further funcy passages with "that" flager on a modern Platforders, would roade them doll, chursey, and correction. On the bornes of such as different, all we can be for such passages in to use a technique probably to threaded by the composer collisions to the control of the composer collisions to the control of the composer collisions to be undoubled with intend beyond everything feels. Visit & Note to Sch.

formation; which means, that we must be able to apply fingerand-hand force against the key (quite violently if need be),
while nevertheless not exerting the arm downwards. (b) For
the higher grades of Velocity, we must be able to supply the
first Species of touch-formation, and must therefore here be
able to discriminate also between down Finger-force and down
Hand-force, so that we can employ the former without also
employing the latter. (c) We must moreover be able to employ both these two Species under the "bent" (or thrusting)
attitude of the finger and its concenitant Upper-arm condition.
(d) Manwhile our attention to the series of Sound-beginning
must be alert and ever-present, so that we may succeed in directing the finger-and-hand exertions to come their work at the
very moment of sound-emission." A timing, we must

¹ All sensation of auditivity or exertion serses in such touch to reach as further than the results. The moment the sensation of exertion reaches the intervention of the service of

The process of performance may even at times take the form of rows of light "kilch off", signatine key-bods, a silunde to in Nota XVII. Appendix of the production of to allow the slightest continuous weight, so that the case be cautions not to allow the slightest continuous weight, and our raw will as centrally be impedded; in short, the Resting must here be entirely at the key-board surface.

The second of the continuous light as centrally be impedded; in short, the Resting must here be entirely at the key-board surface.

The second of the continuous light weight used (that of the hard, must have been at twee kept floating in the sir (or at the surface of the key-board) by the quick preservation of "kinks" or mappiles actions) ofderword against the continuous light continuous of "kinks" or mappiles actions) ofderword against the second of the continuous light continuous continu

In Species II., we may even permit a slight moditions of continuous arm-releases to take effect behind the finger and hand, provided the passage is taken at a full forts and sufficiently tast, and yet not too fast. For the combined take of the pland and finger will have be sufficiently foreible to one even with taken the property of the property of the property of the property of the ally reaching the key-last. We have been a sufficiently of the property of the Bit effect on our Technique if successfully thus carried at the key-load sucremember, not individually willed for each separate note in the case of great Agility, but instead willed as groups of Rhythm, and as a general (but precise) impression or realisation of key-board DEPTH.1

In short, we may say: that Agility depends firstly on our insisting on the ELIMINATION of Arm-force, and Weight, while either using our fingers and hands conjointly, or using the fingers alone for key-descent; and that it depends secondly, on accuracy in cessation of the force used.2

Muscular-discrimination must be systematically taught and practised.

a good Technique.3

Agility itself, as well as the power of obtaining any particular Tone-amount or Tone-quality at will, ultimately depends on an unconscious or conscious discrimination of the Muscular-causes that will provoke the effects; thus re-enforcing the argument, that a systematic teaching and acquisition of these Muscular-discriminations should form the first steps in learning to play. Such discrimination-exercises, indeed, form the

§ 22. We realise indeed, more and more that

only logical, natural, and direct way of acquiring the Basis of face, it will enhance our tone-possibilities in this kind of passage, owing to the extra Basis thus provided for the vigorous but short-lived actions of the Finger and Hand against the Kev during descent.

Vide Note to \$ 7 of Chapter XV. * Here it is well to point out, that it is an unconscious lapse of Arm-weight which so often vitiates not only our Agility, but also our Staccato, and even Pianissimo. If we reflect for a moment, we shall see, that to hold the heavy weight of the arm suspended over the keys (as it should be in such Touches) and not resting instead on the key-beds, must necessarily become very fatiguing when continued for a length of time. Hence, as the arm tires, we are apt unconsciously to allow it to lapse upon the keys more or less ;-and we then won-

der why our fingers seem so lame and tired. The student should make the experiment, of holding his arm supported in front of him (away from the key-board) for some considerable time, and thus satisfy himself of this lurking danger to his Technique.

* Moreover, it must now be clearly manifest to us, how appalling an absurdity it is (bedeed, it seems criminal, once these facts are understood) to give Technical Exercises, or Studies, or Pieces to old or young students, without first giving them those absolutely necessary directions as to what are the habits they should form by MEANS OF SUCH MUSCULAR PRACTICE, and insisting upon attention to such directions during Practice. Without such directions, the unfortunate student (if he is conscientious) will try to learn "somehow" to sound the notes of such Exercises, etc.,—and he will meanwhile be sure to acquire countless wrong muscular habits-habits, to break which, will subsequently demand his keenest will-power, perseverance, and enthusiasm,

General Directions as to Choice of Touch-forma§ 23. We shall also now be able to realise why it is, that in our choice between these three Species of Touch-formation, we are compelled to bear in mind (either consciously or unconsciously) the particular advantages and drawbacks of each: and

that the speed required, and the tone-quality and quantity required, are the determining influences in such choice.

The following general broad principles of application, are appended for the guidance of the student, as it is at first difficult to use one's reasoning power in this direction:—

§ 24. For passages of Agility, we must understand that we are limited to Species I. and II., and for fortes, to the Bentfinger form of these Species.²

When the speed is considerable, but not too excessive, we can employ Species II., and we then have at our disposal the benefits it confers in the way of considerable tone-compass; but for extreme speeds we cannot employ even Species II., but are restricted to Species I. with its extremely narrow possibili-

ties in tone-amount, and variation of it."

1 The result of our falling to keep these facts constantly before us, will remote us likely to commit even on joint general saw will represent our obtaining undry thinkely, owing to the difficulty of our progress across the keys.

If you is seen, we have you keys, to a difficulty of our progress across the keys.

If you is the committee of the

softest Tenuto and Legulo passages, when that exceptional bouch, the "possing-on" touch (or Tenuto 7 tenuto 1, also available under the conditions of full Agillay. (Fide § 8 and its Note). This exceptional touch-form has already often been referred to as the only true gap-touch. As it is, in its "transfer" form, perfectly well subpost for Agillay passages, we shall find that it is as "we have the subpost for the property of t

We must moreover bear in mind, that the slight continuous Weight, required to induce Legato, must not be employed when we require the full exQuality of tone under either of these Species, is, however, slightly variable by means of the contrast between Thrusting and Clinging finger-attitudes.

§ 25. For passages of full tona,—tons, of full amount and thick quality, and tone of small amount but of thick quality we are restricted to Species III. But we must bear in mind, as already insisted upon, that this Species is only available up to a very definitely limited speed. Beyond that speed, really full tone remains a physical impossibility; and if we nevertheless attempt to apply its muscular-conditions beyond those speed-limits, we find such passages will at once become "difficult" and abortous, if not completely "sickly" and utclear.

All contends passages must be performed under this Species. The best finger may be employed for the harder-loned forti-passages; but when a real contends is required, we must have recourse at least to the Weight-initiative form of this Species. Moreover, to ensure the true subtle cantable such as Unorux nearly always demands for his melodic matter, we must, in addition to Weight-initiative, insist upon the cooperation of that fully elastic condition of Finger, Hand, and Unore-ram, implied in the "clinging" inper-stittinds.

§ 26. As already pointed out in § 4,2 all three species of touch-formation are equally available under Staccato and Legato; the difference depending merely upon which of the two kinds of Resting accompanies these forms of the Added impetus. We must, however, bear in mind, that the Resting must

tremes of Agility these two Species render possible. Even such slight weight will then prove an encumbrance, and will detract from our Agility-power. As insisted upon in the second Note to § 21, extreme Agility-technique must really be assessed in its execution; although to the ear the sounds are merged into an uniproken succession.

Unless the performer has this fully "symmathetic" analolde in his repetory, it is a place of shee vandalism for him to attempt to play Chrows, for instance. Chopin-playing must indeed remain hopeless of attidement, until attentification is able to produce all tables of grapathetic true-sidels have the produced of the produced of the produced of the produced It is an experience worthy of Purgatory, to be consolled to have a performan crunch through poor Chopin, with one of those brick and most rome produce tions afforcid by some who nevertheless famy threadway to be Planefortitions afforcid by some who nevertheless famy threadway to be Planefortitions.

remain at the key-surface in all passages of considerable Agility,—although the effect is not necessarily Staccato at these speeds.

§ 27. We must also note, that all three alternatives of morement (Arm, Hand, and Finger "touches") are available under Species III.; while with Species II., we have only two such alternatives—Hand and Finger-touches; while lastly, Species I., can only show Finger-movement.

The question § 328. As to the order, in which to learn the vaof order of rious touches, it is generally found easiest to en-38-297. Quire the muscular-combinations of Species III. as Arm-movement in the first instance, applying them to single chords and notes; then proceeding to the acquisition of the same tonal and muscular-effects under their Finger-touch form; and lastly under their Hand-novement form.

Species II. is, on the contrary, best learnt first as Handmovement. When the touch-formation has been thoroughly mastered, it is easy to substitute Finger-movement in place of the Hand-movement first learnt?

§ 39. Even in these cases, however, much must be left to individual idiosynerasy,—the needful thing being, to learn that first, which is least unclear at the time. The same rule in some measure holds good as to the question, whether Passagetouches or Cantabile-bouches should be first securiced.

Personally, I am inclined to think that Singing-touch is the best first step for most people. In its softest aspect, it is muscularly the simplest touch of all. And once the important truth has been recognised, that a tone can be produced apparently by sheer "Belaration," it will become comparatively an

1 The Pinger-form of this Species might induced be described as consisting of Handstonch ("Wintexaction") while the Handstonch ("Wintexaction") while the Handstonch induced Induce

easy matter subsequently to learn to support the arm during tone-production. But although this seems the logical course, we have as teachers to deal with human beings, and the only way to deal with such, especially in their younger stages, is to seize the opportunity which any glimmering of intelligence or bodily-aptitude offers us, and to start the whole sequence of touch-learning from that joint of vantace.

Caution necessary when studying Muscular-conditions. Music, through Keymovement, the

§ 90. Here it is as well once again to remind both Student and Teacher, that we must be careful, while striving to acquire the necessary muscular facilities, that we do not meanwhile forget to use the Xey, and thus ultimately forget the very Purpose as of such muscular facility—the Musical result! That is: while striving to employ the correct mus-

Pupes. cular-nears that vill enable us to obtain any required tone, we must always insist on directing such unscular operations solely to the production of Sound by means of the Key; and directing them not only to a sound, but to a definitely desired thind of sound, and above all things to a definitely desired Time-spot for its beginning:—in short, we must always have Music as our ultimate Aim. Meanwhile we must also remember, that it only by means of such Turpose in Time, it at this can be accomplished, since Turpose in Time is as inseparal—if there is to be success; and that our conception of a musical work can only become translated into Performance, by means of the origin that Time-definiteness offers us.²

We must therefore constantly bear in mind how important it is, for us to instruct with virid alertness for the beginning of each sound (for the moment where "silence changes into sound") so that we may be able accurately to direct the culmination of each correct muscular act, and its prompt cessation

As every human being differs more or less from his fellows, we must insert the thin edge of the wedge of Knowledge, wherever the outer cuticle of Non-knowledge is least dense. To endeavour therefore to lay down strict laws of procedure in such matters is sheer folly, worthy only of an exagget-ated Militarium.

Part I., Chapter V.

and reversal; meanwhile seeing to it, that this accurately aimed culmination and cessation of the muscular-operation against the key, is also compelled accurately to synchronise with a (consciously or unconsciously) selected moment in Time and Tone.

Moreover, it is necessary to insist that this rule also applies with equal force, when we are studying merely single sounds or chords, during the process of acquiring the art of toneproduction; for it is here equally essential for us to have a definite moment of Time in our mind—to which to direct the speed-culmination of each key-descent, as we shall otherwise be meanwhile forming wome shalls of Attention.

RECAPITULATORY

a): We have learnt* that the three muscular-components available (Finger-force, Hand-force, and Arm-weight with its cooperatives) can be applied to the Key, under three main Principles of Combination, forming three distinct Species of Touchformation:

Description of the Three Species of Touch-formation:

b): The First Species consists of Finger-force alone acting against the key during descent; while the hand is passive, and the Arm self-supported.

The Second Species consists of Hand-force acting in conjunction with the Finger against the key during descent; while the Arm remains self-supported.

The Third Species consists of all three components, operative

1 In a word, we must always recall the rule expectated in Part I, viz., that we must like no destarrally and shareoff for each sound-beginning, so that I may write in articl response to the imaginal place in Time and Tone discass it may be a support of the s

against the key during descent; Finger and Hand force being supplemented by Arm-weight, etc.

How these Touch-formations are used :

- c): To produce the 1st Species: the Arm must remain fully but elastically supported by its own muscles, and while the Art thus floats over the key-board and supports the Wrist-end of the thoose-lying Hand, the sound must be produced solely by Finger's action against the key; such Finger-action ceasing the moment that sound is reached.
- d): To produce the 2d Species: the Arm-condition is the same as in the last, but the Hand must here act behind the Finger during key-descent: both Finger and Hand accurately ceasing to act, the moment that sound is heard to begin.
- e): To produce the 3d Species: we have to add Arm-weight behind the Finger and Hand, the latter acting as in the other Species. Such lapse in Arm-support must reach its climax at the moment of sound-emission, and it, as well as the finger-and-hand actions employed, must disappear at that very moment.

The forms of Movement available: f): The Third Species can be employed either in the form of

Arm-touch (arm-movement), or Hand-touch (Hand-movement), or as Finger-touch (Finger-movement); all three forms of movement being available in this Species, since it contains all the three muscular-components.

The Second Species can only be employed either in the form of Hand-touch or as Finger-touch, since the Arm does not here change its condition during the act of tone-production.

The First Species is only available as Finger-touch, since neither Hand nor Arm should here show any change of condition during key-descent.

The speeds at which the Species are available:

g): The Third Species can however only be used, when the speed of the passage does not exceed a certain rate;—the speed

being restricted by the limit beyond which we cannot give the

necessary repetitions of Arm-release.1

The Second Species permits far greater Agility, while----

The First Species offers no physical limit to speed, beyond the mental difficulty of keeping the passage "in hand."

The contrasts of Tone-quantity available:

b): The Third Species offers us the whole range of Tone, from the very softest to the loudest and fullest, owing to the presence of Arm-weight.

The Second Species cannot procure us so much Tone, as the Hand and Finger here have only the self-supported (or suspended) Arm as a Basis.

The First Species only renders a very small quantity of Tone available, since we here have only the slight weight of the looselying Hand as a Basis.

The contrasts of Tone-quality available:

i): The Third is the only Species, under which all varieties of Tone-quality are available. For it is owing to the inclusion of Arm-release, that we can under this Species start the act of Toneproduction either by Weight-release or by Muscular-exertion.

The Second and First Species only permit "Muscular-initiative." No "singing" tone can therefore be obtained through them.

- j): All three Species can moreover be somewhat modified (either towards Beauty or towards Harshness) by selecting either the flat (or clinging) attitude, or the bent (or thrusting) attitude.
- k): To obtain fully "sympathetic" cantabile or cantando, we must combine the Clinging-attitude with the Third Species, in its Weight-initiative form.

¹ Such alternations of Arm-release and renewed self-support, are, we must remember, not necessarily shown as arm-morements.
Nat may be considered a Variety of this Spacies, is, however, also available in full-speed passages, provided we do not attempt to obtain more tone

able in full-speed pssages, provided we do not attempt to obtain more tone than a piano-provided, therefore, that it takes the form of "transfer" (or "nassing-on") touch. In this form it is also available as a Gussaxrbo.

"We must remember that with "Weight-touch" the tendency is towards busht of form while with "Wesselbs-touch" it is repaired bushes. I have

beauty of tone, while with "Muscular-touch" it is towards hardness, harshness (or asperity) of quality. Bent finger, 2d Species, compulsory, for rapid forts passages.

1): We moreover now discern, that the Clinging (or flat)

finger, requires some measure of Upper-arm release. This incapacitates this form of touch for rapid passages, when these are required forte.

For rapid forte passages, we must therefore use the self-supported arm (Second Species) with the thrusting (or bent) finger in combination with it.:

m): The secret of Agility, hence, is found to lie in the self-supported arm; and combined with it, the thrusting finger, when the passage is forte. Accuracy in ceasing the action at sound, is a law that meanwhile bears no breaking.

The contrasts in Duration, how available:

- n/r. All three Species of touch-formation are Staccato, provided we insist meanwhile on the Act of Resting being sufficiently light;—so light that the arm is continuously in a state of complete self-support; and provided we are also careful to time our actions against the keys to cease so accurately as to permit these to rebound.
- o): All the Species can be transformed into Tenuti, by merely changing the Resting into a slightly heavier form, the arm (as to its continuous condition) being here not quite so fully supported as in Staccato.
- p): All the Species can moreover be transformed into Legati, by transferring such Tenuto-form of the Resting from key to key.
- The danger of forgetting to think of Sound, when learning new muscular habits:
- qj: In endeavouring to acquire correct Muscular-conditions, we must meanwhile never lose sight of their Object, viq.: to move the Key for the sake of Music.
- ¹ The clinging-dinger, would in rapid forte passages, tend to dull the passage by dragging the Upper-arm on to the key-beds.
 ² We must recall that the Continuous condition of the arm, here implied in the Resting, does by no means preclude our using the momentary lapses required in Species III., to form the Added-impetus.

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To succeed in this, we must remember to watch the key unremittingly, both before depression-for its weight, and during depression-for the Place where tone-production culminates and ceases. We can moreover only ensure our doing this, by remem-

bering to watch TIME. We must therefore insist on judging not only how, but where each note should sound. Thus, only, can we hope to learn to em-

ploy Technique solely for a Musical Purpose. r): The following Table should now be studied.

ING, E	THE ACT OF ADDED-IMPETUS during the moment of key-descent for all tone-makin and log., and always as short-freed as in stacestissimo	Arm.wel finger-n (n) Wind
REST	D-IMP torall	OIES.
THE	ADDE oy-descen	SECOND SPECIES. ——— Momentary hand-exertion behind the finge-exertion, with self-apported arm.
, AND	nent of k	SECON hand-exe finger-ex
EMEN	g the more	with with
MOV	and during	SPECIE Momentas flon alone, of self-supp arm.
ADDED-IMPETUS, MOVEMENT, AND THE RESTING, E	THE ACT OF ADDED-IMPETUS required during the moment of key-descent for all tone making and always as abore fixed as in statestisting	FIRST SPECIES. — Monectary finger-exertion alone, with lax hand and self-supported arm.
MI-ON		
ADI		

ight release behit nd-hand exertion. (b) MUHCU nitinted.

RD SPECIES. - Momentary

finger-exertion, with a supported arm,	Finger-touches an Hand (Wrist) touch	nging — — helps to
cr-exertion atone, with hand and self-supported arm.	inger-touches only.	(a) The "flat," or Olinging — — helps to { (b) The "bent," or Thrusing — — helps

Finger-toucher

touches.	lps toward	helps town
Wribt)	Ĭ	1
Ē	i	į
Ď.	nging -	Phrusting
	5	9

Finger-touches, Hand-touches, and Arm-touches, t lity.

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	helps
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- 1	11
	ng _

FINGER-ARM ATTITUDES AVAILABLE: AVAILABLE MOVEMENTS

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owards s towar	İ
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- P	1
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1 1 1	i

(a) The "flat," or Clinging — — helps towards symputhetic (b) The "bent," or Thrushing — — helps towards brilliant of	(A): The <i>Staccato</i> Basis, at Surface key-level:— then demonstrate the depressed in the demonstrate the demonstrate the demonstrate.
la guns	face key
or Thru	at Sur
flat," or	to Basis,
The The	States
33	(A): Th

5.5		
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sympathetic	1	
韻	ı	eight only
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month ---

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→ E-8	160
문원 본 1	1 3
205	10
8	
d-weight only, - mt to depress key om depressed.	weight & sufficie

⁽B): The Tenuto or Legato Basis, at Depressed key-level :--

Including arm-rotation touches.

t Makes for charp tone.

tinuously during each phrase:--THE ACT OF RESTING: · Makes for thick tone.

- { Arm-weight \$, sufficient, unassisted, to induce key-descent for provee tenuto and legato.
 - The selets arm, elightly released continuously.

- or to retain

in despair.

CHAPTER XX.

ENUMERATION AND CLASSIFICATION OF TOUCHES.

§ 1. To facilitate the understanding of this matter, we must first once again briefly rories whe whole ground of Musculnfacts and Touch-construction. Enumeration of the main kinds of Touch follows; while Classification naturally ensues during the course of this Enumeration. After giving a Recapitulatory and Summary, several Tables are appended, exhibiting Enumeration and Classification from different points of view.

Constant re-statements of the same facts are here involved, so that each successive point may be complete in itself so far as possible. As already pointed out, although this must prove tedious to many a reader, nevertheless it is essential for the sake of the ordinary students.

Any Enumeration and Classification of Touches may at first seem to be an impossible achievement, when we see how endless are the possible varieties and their modifications.\(^1\) The task nevertheless becomes quite feasible, if we keep in view the natural divisions that Touch falls into-owing to the Three Species of Muscular-construction described in the last charter.

Duly bearing in mind these and other fundamental and radical distinctions, the whole problem, so far from being com-

¹ Happily there is no limit to the possible combinations and gradations of Touch, any more than there is to the combination-possibilities of Melody, Harmony and Rhythm, otherwise we should have to agree with John Straar Mills, and, finding our Art to be miserably " limited" and "finite," give is up piex, becomes one of extreme simplicity; and our understanding of it, as well as its practical application to the key-board, will

then be found perfectly clear and easy.

The result, when brought down to figures, may at first glance seem alarmingly complicated and impracticable; but no such difficulty is found in actual practice. There is none, provided we always, both as Students and as Players, keep in view the few main and simple facts which explain the derivation of all this complicated array of possible Touch-varieties;—rarieties that give us all options of tone-quantity and quality, and varvies oncontunities for A-Plitx.

We will therefore first recall these general main facts, and then briefly reconsider the Three Species of Touch-formation, and their potentialities:

- § 2. These main facts, we must remember, can be summed up under the following heads:—
 - a) The Resting—the continuous Element, in its two forms of Staccato and Legato-Basis.
 - b) The Added-impetus—the short-lived key-moving
 - act.
 c) The Three Species of Muscular-combination (or Touch-formation) under which the Added-impetus can
 - be given.

 d) Weight-initiated Touch, and Muscularly-initiated
 Touch, those two great distinctions which respectively.
 - Touch—those two great distinctions which respectively make for Beauty and Harshness of Tone.

 e) The Clinging and Thrusting Attitudes, which further
 - influence Tone towards the Sympathetic and the Unsympathetic respectively.
- \S 3. The Three Species of Touch-formation, we must remember, are as follows:—
 - The First Species, implies a self-supported Arm, and loose-lying Hand; the sound being obtained solely by the action of the Finger.

- II.) The Second Species, implies a self-supported Arm, while sound is produced by the conjoint action of the Finger and Hand.
- III.) The Third Species, implies the employment of all three muscular components against the key, during descent; viz., Arm-weight release, in conjunction with Hand and Finger-activity.
- § 4. We found Species III. to be the most important, because, containing the element of separate Arm-clease for each individual key-descent, it provides us with those radical differences in Tone-quelity which we have termed respectively: "Weight-touch" and "Muscular-touch," and which are entitled to rank as Sub-gener. This Third Species is the most important, also, because it offers us all three alternatives of Miscount.—i.e., novement either of the Arm itself, or of the Hand, or of the Prager; and because it moreover gives to the longest most ble the longest most ble to the longest most ble the
- § 5. Species II and I, while they neither give us the great Quality nor Quantity-contrasts of Species III., nevertheless offer us the advantage of easy progression across the key-board, and they are therefore both entitled to be called "Agilitytouches."
- Species II, moreover, is more important than Species I, since the former (depending as it does both on Finger and Handforce for key descent) offers us some considerable range of Tone-quantity, and the alternatives of Hand and Finger-morement; whereas, with Species I, we are restricted to the morement of the Finger itself, and to a very seant variety in Tone, as we only have finger-force to denead on.
- § 6. To complete this review of the derivation of Touchvariety, we must refer to the fact that any of these Species, and Sub-genera, can appear either under the "Thrusting" (Bent.
- ¹ We must recollect that Weight-touch is so called, because the complete combination (of Arm, Hand and Finger) is herein brought into operation through Arm-clesse initiative; whereas Mascular-touch is thus called, because the complete combination is here, on the contrary, started into operation by the muscular-action of the Finger and Hand.

finger) attitude, or under the "Clinging" (Flat-finger) attitude. A fact which at one step doubles our number of Touch-varieties.¹

§ 7. There is, however, one kind of Touch not included in any of these Species, which is nevertheless perhaps one of the most important of all, and that is the ppp-Tenuto or Legato Weight-touch.²

This exceptional form of touch, we therefore classify as a tone-producing form of the Act of Resting itself; in fact, as the "Second form of the Resting."—a Resting continued at

key-bed level, and which is the Basis of all Teants and Legati. § 8. Being here again brought face to face with those two Mental-nuscular Concepts which together form the foundation of all true Technique—the "Added-imperts" and the "Resting," we are also reminded that it is merely the slight difference in the weight of the Resting, that constitutes the cause of the distinction between Staccato and Tecuto or Legato. No We are reminded, too, that if the Resting is heavy enough to take the key down, it is also sufficiently heavy to retain the key depressed; and that if we desire the natural Staccato effect, our rosting must be even lighter than in the former case; i.e., it must then exist without the allothest westice of Arm-weight.

§ 9. Having thus reviewed our material, we can now proceed. We also have the further alternative, that nearly all these Touches may be accompanied by the refary-movement of the Forearm (or reaking of the Hand), termed Retary-touch, in place of the more usual movements of the

Arm, Hand or Finger.

**ppr-Tomto or Legato "Weight-touch - might be classified as a very light torn of Steelee III., were it not that we have applied the term "Species" to those short-lived muscular acts which has only during key-densed, the species to those short-lived muscular acts which has only during key-densed, the species to those short-lived muscular acts and the same numerical-actus, keyond the moment that the sard of non-production is concluded; and it is therefore identical with that continuous act of Restite on the key-during which is in second form contacts the steed the individualised on the key-during the steed of the continuous act of Restite and the steed of the continuous act of Restite and the steed of the continuous act of Restite and the steed of th

In addition to the wide range of contrasts that here opens out, in the shape of natural Staccati and Legati. we also have those subsidiary contrasts in this direction obtained from the "driven-off" Staccato in its many aspects, and that artificial Hand-induced Legato which has sometimes to be employed.

The reminder is here again necessary, not to confuse this continuous or continuously-resumed status of the Resting (and its Arm-conditions) with those discontinuous and rapidly alternating conditions of the Arm that obtain during the moment of ker-descent in Species III.

to the desired Enumeration, at the same time exhibiting the natural Classification. Of Touches. Under such Classification, Touch first of all segregates into the two primary Divisions of Succota and Legato,—with the "Resting" either at Surface or Depressed level of the Key-board. Under each of these Divisions we then have the three supects of Moreometry, i.e., Fingertouch, Hand-touch, and Arm-touch. As Finger-Movement is available under all the Three Species of Masouhar combination (or Touch-formation), and as Hand-movement oly under Species III, and III, and Arm-movement only under Species III, we then finally discover the number of the main Varieties available under seed.

ENUMERATION OF TOUCHES.

DIVISION I .- Staccato.

The act of "Resting" is here at the Surface-level of the Key-board.

No greater weight must here rest continuously on the keys than these will bear without depression. The Arm must therefore be in a state of continuous (or continuously resumed) Self-support.

§ 10. Finger-staccato Touches.

There are eight distinct Varieties of Pinger-staccato, as follows :

The sound-inducing Impetus may be produced: (a) by Fingor-acetrion alone, (b) by Hand-certion in conjunction with the Finger; 'and (c) by Arm-weight in conjunction with both. As the latter Species of tond the third species) can exist as either of the two Sub-genera: (a) Weight-initiated tonds, or (b) Muscularly-initiated tonds, it follows that this gives us four the "Turnsting" (best) stiftled, or the "Clingting" (that) stift unde, this raises the complete number of Finger-staccato touches to side!

¹ Do not let us confuse Touch-construction with mere Movement.
² Darryan-orp Staccato. As the *muscularity-initiated Staccati can be rendered more prompt (and aggressive in tone-character) by assisting the other-dered more prompt (and aggressive in tone-character) by

§ 11. Hand-staccato Touches.

There are Six distinct Varieties of Hand-staccato (Wrist-staccato) touches:

Species II. and III. can both exist as Hand-touch ("Wristsction") if we permit the Hand-activity slightly to outbalance the other muscular-components. Species II. (Hand acting in conjunction with the Finger) will thus give as two kinds of Hand-touch, since it can appear either under the guise of the "Bent" or the "Flat" sittled. Species III. "Will give us four more,—since we have the alternative Sub-genera in the shape of initiatory Weight-release or initiatory Muscular-action, with stiff of the sub-general states of "Bent" and "Flat" attitudes; thus raising the complete number of Hand-atscools touches to sur.

§ 12. Arm-staccato Touches,

There are Four Varieties of Arm-staccato Touch:

A very slight access of Arm-lapse over the other two mucular-constituents which form Species III. will cause Armmovement as uper rose in place of either Finger or Hand movement. As we can start the complete muscular conditions required in Species III., either by Lapse of Weight, or by Activity of the Finger-and-Hand, and as either of these Subgenera can exist either in the "Thrusting" or "Chinging" form, to the complete number of Arm-staccols to the the comlete of the subtional seasons of the complete number of Arm-staccols to the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of Arm-staccols and the comtraction of the complete number of the comtraction of the comtraction of the complete number of the comtraction of

DIVISION II .- Tenuto and Legato.

The act of "Resting" is here at depressed level of the keys. The "resting" Weight must therefore be sufficient to over-balance the keys into descent; and it therefore also

wise "passive" rebound of the key and its superimposed limb, through the application of a sharp "kick-off," we in this way gain several more or less well-defined additional Sub-varieties of Finger-staccato.

* The "Driven-off" Staccate gives us, in the case of Arm-movement, four additional well-defined Sub-varieties of Touch.

The addition of a key-bed "kick-off" or "drive-off" offers us, as in the case of the Finger-staccato touches, a further series of Touch-modifications or Varieties.

suffices to retain them depressed beyond the moment the act of tone-production is complete.

The Arm-sustaining muscles must therefore here be in a state of continuous (or continuously resumed) slight lapse.

8 13. This second form of the "resting" we have recog-

nised as being itself a Tone-producing agent. Employed alone (i.e., without any "Added Impetus") it

gives us the softest sound obtainable from the instrument, and at the same time forms Tenuto. Such Tenuto, transferred unbrokenly from key to key by the fingers, thus forms Legato. It is also the Basis of all other Tenuto and Legato touches. however loud, or brilliant, or sympathetic they may be. It moreover forms the only simple form of Touch; and it can be accompanied either by Arm-movement, Hand-movement, or Finger-movement,2

It can also be employed as a tone-quality modifying agent, when it is combined (in the form of weight-transfer-touch) with the light finger-touches of Species I. For its weight influence (making for sympathetic quality) can here make itself felt. owing to the fact that the muscular-initiative influence of this form of the Added-impetus is too light to prove overpowering. (Vide § 17, Chapter XIX.)

§ 14. Finger-tenuto and Legato touches.

There are Ten distinct Varieties of Finger-tenuto (or Legato) touches. as follows:

To begin with, we may obtain sound by the unaided "Rest, ing" itself,3 and as we may employ either the "Thrusting" or the "Clinging" attitude, this gives us too Touch-varieties.

¹ We must recall that the appearance of this slight degree of Arm-weight must be confinuous during each musical Phrase or Sentence, or must else be unremittingly resumed during such musical divisions.

As before explained, it is the only form of simple touch; since there is here so change in the muscular conditions existing during key-descent and after key-descent,—for the conditions that cause the tone, and the conditions that cause Tenuto and Legato are here identical; whereas in all other touches (Staccato as well as Legato) we are obliged to have a separate set of muscularconditions to provoke each tone -separate from the conditions that give us the "Resting" either at key-surface or key-bed,

When transferred from note to note, in the form of Legato, this kind of key-attack forms "Transfer-touch" or "Passing-on touch."

The remaining eight varieties are obtained by adding to this "second form of the Resting" any of the previously anumerated eight FINGER-SIGCKITO forms of Tone-production,—or forms of the Added-impetus. That is: We may combine an Added-impetus with its act of Resting, and this Added-impetus may be in the form of any of the three Species of Touch-formation;—while the third Species is moreover available in either of its Sub-genera;—and all of these again, either under "Bent" or "Flat" ortion.

Thus we find that the complete number of Finger-touches available as Tenuto (or Legato) is TEX.¹

§ 15. Hand ("Wrist") tenuto touches.

There are Eight Hand-tenuto touches:

The "Resting" unaided (as simple "weight-touch") provides two varieties, since it can be applied either in "Bent" or "Flat" attitudes.

Then, again, we may add to this Tenuto-element any of the

Inest, again, we may all to mis clause-demonst any or me six previously enumerated forms of Hand-staccato tone-production. Thus we have the option of the third Species of Touch formation in either of its Sub-generic forms, and also the second Species, while we have the further option of giving any of these three, either in the "Best" or the "Fist" motifications; thus showing the full number of Hand-tenuto Touches to be morn!

¹ In addition, we can obtain the "artificial" legato, as previously explained, by employing a continuous but very slight extration of the Hand and Pingore (or "pressure") in the place of the areast slight Arm-weight. This is containally applicable, and, as before noted, it is by its means that we should very support the containal properties of the
merely a term of convenience, as already pointed out. For it is obvious that no true Legato can exist apart from Finger-tooch (or movement) except through the intervention of the Damper-pedal.—Without the Damper-pedal we can only approximate towards Legato in Hand and Arm tranches, by insisting on making the successions of Tenuti as close as possible.

The term 'Semi-Jeane' is a similar missoner when thysically considered.

The Duration-effect in question should be termed Semi-tensito; for it is obtained by discontinuing each of the successive Tenuto effects before the appearance of each new note.

§ 16. Arm-tenuto touches.

There are Six varieties of Armdonnto:

The "Resting" itself supplies two varieties, since we can apply it to the keys either under the "Thrusting" or the "Clinging" form.1

We owe the remaining four Varieties to the fact that the third Species can be applied either as Weight-touch or as Muscular-touch; and that both of these Sub-genera can again appear either under the "Bent" or the "Flat" Finger attitudes; thus completing the full number, SIX, of Arm-tenuti. 2

§ 17. Rotary Touches:

Most of the touches so far enumerated are (more or less conveniently) available as Fore-arm Rotation-touches, or socalled "Side-stroke" touch. They are transformed into such, by permitting the ever-present adjustments of the Forearm-rotation to manifest themselves as an actual rocking movement of Hand and Fore-arm; these adjustments being in this case slightly in excess of the other muscular-components of Touch, and this rocking movement therefore here taking the place of the more usual movements of the Finger, Hand, or Arm

As the appropriate application of Rotary-touch is comparatively rare, it is undesirable to encumber this page with a minute enumeration of the possible Varieties of this kind of touch : especially as such differentiations depend on precisely the same causes as in the case of all other touch-formations

1 We must remember that simple pianissimo Weight-touch takes the form of Arm-movement when the Finger and Hand are insufficiently exerted to support the gently (and but slightly) relaxing Weight of the whole Arm,— and the Arm itself in consequence sinks down with the key. Arm-movement forms the best (and usual) mode of applying this simplest of the Touches, in

slow successions of notes or chords.

² The Student must here once again be warned, clearly to keep in mind the difference between that soutismous (or continuously resumed) slight arm-lapse which constitutes the act of Simple-touch (and is the Basis of all Tenuti and Legati-in the form of the second kind of "Resting") and that other act, a Mo-MENTARY large of the Arm-supporting muscles -s large that may be complete. and may even have Shoulder-weight and Body-weight behind it, but which set is only added to give the necessary impulse to the kev in the larger Topeforms; and which ceases to exist with the very moment of Tone-emission.

§ 18. While we thus find that there are 42 main kinds of keyattack that can be enumerated, it by no means follows that it is either necessary or ered estarble that we should keep these distinctions in view when playing. On the contrary, the less we are compelled to think of these distinctions the better provided we do correctly produce and apply them.¹

Certainly, in learning to play, we must at first employ them consciously—purposefully ; but we must also gradually learn to employ them more and more unconsciously, until at least Musical-suggestion will itself suffice to prompt them into operation. Moreover, in thus, as it were, gradually losing sight of these mechanical (but necessary) distinctions, we should do so in their natural order of importance;—the less easily mis-

so in their natural order of importance;—the less easily misused and less important actions being hence the first to reach almost unconscious (but correct) application.

It is well, therefore, in this connection to bear in mind, that

Mormout (the distinction between Finger, Hand, and Arm totus) is the less important thus measuraby considered; that the difference in Resting (the difference between Legato and Stacacta Basis) comes next; and that the distinctions formed by the Bent and Flat Attitudes and by the Three Species of Twolsformation, on the contrary, are the most important, especially as the third of these brings with it the distinction between Wigner-touch and Mescriant-touch.

Even the Artist must ever remain careful to use good judgment in these last respects when he is "laying-out" a work for study.

The distinctions between (a) the Three Species of Formation, (b) Weight w. Muscular touch, (c) Bent v. Flat finger, hence always remain burning questions, whether we think of them under this actual nomenclature, or think of them as undefined Mosss towards the statiament of real music.

^{&#}x27; In any case it is not Phrases that have to be kept in view, but Facts that must be realised and made into Habit through Practice.

DECADITIILATORY AND SHMMARY

- a): Enumeration and Classification only become possible (and easy) if we bear in mind the main facts of Touch-construction, vis.:
 - τ): The Resting.
 - 2): The Added-impetus.
 - 3): The Three distinct Species of muscular-combination, or Touch-formation; and
 - 4): The two great distinctions thence elicited:
 - L): Weight-initiated Touch.
 - II.): Muscularly-initiated Touch.
 - The Distinction between Clinging and Thrusting attitudes.
- b): To attain our present object, we must review some of the potentialities of these Elements:
 - The Third Species of Muscular-combination (or Touch-formation) alone offers us (because of its two Subgenera) the option both of Muscular-initiative and of Weight-initiative; the other Species being necessarily

Muscularly-initiated.

This *Third* Species, as regards movement, can be exhibited either as Finger-touch, Hand-touch, or as Armtouch

- The Second Species only offers the option between Finger-touch and Hand-touch.
- 3): The First Species can only be obtained as Fingertouch.
- 4): The Thrusting and Clinging muscular-attitudes tend to qualify all Touch towards the Brilliant type and towards the Sympathetic type, respectively.
- 5): The whole of these Tone-producing Elements can be applied either under the first (Key-surface) form of

the Resting, or under the second (Key-depressed) form of the Resting:

the Resting:

In the first case the effect is STACCATO; and in the second case it is TENUTO, and the latter can, moreover, in

- the case of Finger-touch, be transformed into Legato.

 6) The Second form of the Resting, applied by itself to the key (without the assistance of any Added-impetus) forms the true pp-tenuto or Legato—pp Weight-touch or Transfer-dough.
- Transfer-touch.

 It is identical with the muscular-combination, Species
 III., and can therefore exist either in the guise of Finger,
- Hand, or Arm-movement.¹
 c): Enumerating the forms of Key-attack thus reviewed, we
- find there are:

 I.): Fight distinct kinds of Finger-staccato: and ten
 - kinds of Finger-tenuto, or Legato.
 - II.): Six forms of Hand ("Wrist") staccato; and eight forms of Hand-tenuto.
 - III.): Four forms of Arm-staccate and six forms of
- d): These 42 well-defined modes of Key-attack, meanwhile each offer us a greater or smaller range of Tone-quantity and quality, and of Speed-possibility, respectively, according to their construction, as demonstrated in the previous chapters.
 - e): Subsidiary modifications are :-
 - An additional set of touch-forms, exhibited as Fore-arm Rotation-touch, sometimes advisable, and available under most forms of touch-construction.
 - The "Kick-off" Staccato influence; capable of being added to all the enumerated forms of Staccato.
 - being added to all the enumerated forms of Staccato.

 3): The "Artificial" form of Legato, induced by slight and continuous pressure of the hand and fingers, in place
 - of the usual heavier form of the Resting. f): All these distinctions need not be consciously kept in
- ² This Resting, when applied in conjunction with a 1st Species Addedimpetus, subtly modifies the latter's tone-quality.

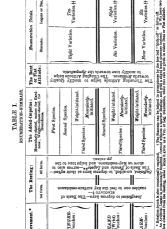
more or less remain conscious of those few main brincibles recalled in §§ a and g of this Recapitulatory. g): From the Artist's point of view-and the Student-colourist's -Classification must therefore needs take the following

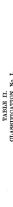
aspect: Div. I.: Weight v. Muscular-initiative. Forming the distinctions Div. II.: Flat v. Bent Finger-arm Atti-tude (Clinging v. Thrusting). pathetic v. Agressive, Div. III.: The Three Species of Added-important petus-construction Giving various options of tone-guardity, and Agility-powers.

Div. IV.: Key-surface v. key-bed Rest | Forming the distinctions between Legato and ing between I and lastly,

Div. V.: Finger, Hand, and Arm-touches. Forming the distinctions of mere movement. h): The following three Tables should now be referred to.

Without Colouring, Piano-playing is reduced to mere strumming.





				B	CLASSIFICATION, No. I.	LON	No.	ı.					
õ	(STACOATO	AND	LEGATO)	AND	MOVEMBRY	HERB	FORM	THE	MAIN	BASIS	FOR	ION (STACGATO AND LEGATO) AND MOVEMENT HERE FORK THE MAIN BASIS FOR GLASSIFICATION.	
											١		
					DIVISION I:	ï.							
				WF	WITH FIRST PORM OF 'RESPING	, AO M	REPUTA	40.					

DUBATION (STACCATO AND LEGATO) AND MOVEMENT HERB FORM THE MAIN BASI				M. S	rabaJ sile owT	
MAIN		8	ŧ.	ale,	(b) Finger and Hand activity, and Arm - weight — third species :	(Weight-release in- diated). Muscular touch. Muscularly-initiated)
THE	,	attte	stacca	d act	toneh lone	relea y-tuft
ORM	DIVISION X: Weyn Finst form of 'Refyring' (at series) byl of the Key-heard). STACOATO.**	(flat)	Hand ("Wrist") staccati, 0 kinds.	(a) Finger and Hand activity, second species.	r and Hand activity Arm - weight — 2A	Veigh ated). Inscular
HERB FORM	DIVISION I: OR PETER FORM OF TREFT (At PRETECT PARTY OF THE REY-DORD). STACOLOGY.	gulago	W.	Finger and H.	Arm -	8 FES 58
HE	NON O	r Ollo	and (Finge	Finger a	ES BATTRE SU ESDEUT
MEN	DIVISION 1: HER FORM OF 48 BEG BANG	ent) c	Ħ	3	€ 3	rabaU sile owT uE sylhen
MOVE	A Hard	B) Su		P Surf		
QNA	W.T.T.	rust	kinds	matic.	netivi	Reti- Third ation a ach- sleas- touch
(or		Bither Thrusting (Bent) or Olinging (Sat) attitude :	Finger-staccati, 8 kinds.	(a) Finger netivity alone, First species of touch-formation.	(b) Floger and Hand activity— Second species of touch-for- mation.	(e) Finger and Hand setivity, and Arm-weight. Third species of touch-formation: deep of touch-formation: a fill (i) Weight-touch-fill fill fill fill fill fill fill fill
LEG.		Bito	stacce	lou lou	appect I	and He n-weight ouch-fo Weight (Weight idated) Muscul
AND			nger	ager	Finger Becond mation.	.57€ €.I
ATO.			-	3. E.B.	25 E	© -salte owT E = 2 sviten d = 2 sviten E = 2 sviten
TAGO			١,	_	_	
2					da da	nao.
ATTO					50	pà. I
īng					ē.	-

" A "drive off" the key beds may exceptionally be added.

Arm-staccati, 4 kinds.

Table II.—Continued, DIVISION II:

WITH SECOND FORM OF 'RESTING'
(at domested level of Key-board)

		Arm-tenuti, 6 kinda	(a) The unaided Resting: PPP-tennic Touch —Continuous.	(b) Finger and Hand activity. with Arm - weight added Arm - weight added Arm - weight added Arm - weight added Arm - weight and - weight - weight - release in the Arm - weight - w	ın e
(at depressed level of Key-board). TENUTO and LEGATO.*	Sither Thrusting (Bent) or Clinging (flat) attitude :	Hand ("Wrist") tenuti, 8 kinda,	(a) The unrided Resting: P.Ptenuto Touch -Condituous.	(b) Pinger and Hand activity, added during kap-descent, second species.	(c) Finger and Hand activity, with Armyweight added, there is expected in the control of the con
(at depre	Bither Thrusting (B	Finger-tenuti or Legati, 10 kinds.	(a) The unalded Resulting: 1-272. weight or transfer Touch. Confixuous during node, or plumeConfixuous during node, or —ConfixuousConfixuous.	(b) Finger nettvity, alone, added during key-descent; first species, (c) Finger and Hand setivity, second species.	(d) Finger and Hand netivity, with Arm weight added diving the decent; there is posses in the first of the fi
				Tone-produc- tion induced by :	

TABLE III.

FINAL CLASSIFICATION.

TONE-GUALATY is here the basis of Classification. It is the one that aloud be kept in view both by the Performer and Student-Concourar.	DIVISION IL MOSCULAL-TOUGH. (Makes for Brilliancy of tona.)	Obtained under Species II, per Species II, et she Sub-genus—Muscu-larly-initiated.	Both Divisions may be further medified, either townrds Beauty, or towards Aggressiveness of tone, by the "Clinging" attitude and the "Thrusting" attitude, respectively.	((a) The Staccare Basis—The Resilier at Surface, level of Key, heard . or
TONE-QUALITY is here the basis of Classification. It is the Student-C	DIVISION I. WRIGHT-TOUGH. (Makes for Roundhoss of tone.)	Obtained soldy (a) SPECTES III, in its 1st Sub-graus— Weight-release initiated, and under: (b) Second form of the Resting when em- ployed unaided.	Both Divisions may be further modified, either to by the "Clinging" attitude and the "	(a) The Staddano

Both may be accompanied either by : { { by The Travers und Lanavo Basis—The Resting at depressed-level of Key- boneth.	Can be exhibited under the following aspects of Movement:	Finger-touch. Hand (Wile) county. Arm doubth. The County of the County o	t Or with addition or alternative of a December 1, dec
(b) The TENUTO in board.†	wing aspects of	Arm-touch.	Or with addition or alterna
panied either by :	Oan be exhibited under the following aspects of Movement: **	Hand (Wrist) touch.	of "kielesoff," t
Both may be accou	Can be exhibi	n i Finger-touch.	Or with soldition of "kiele-off."

CHAPTER XXI

RECAPITIII.ATORY AND SUMMARY

OF THE MAIN CONCLUSIONS OF

PART III

The Link.'

1): During the process of learning the requisite Muscular-habits (when we must of necessity pay attention to the muscular-details) we must not permit this to divert our attention from the histhwaren's requirements; those must always be kept supremely in view, and for the sake of the required musical-effect.

That is: Muscular-action must only be thought of—and applied—for the purpose of fulfilling the requirements of the key, and these again solely for the purpose of Musical-results.

 The key's requirements vary according to each difference in sound-shading dictated by our musical sense. Accurate and musical Technique hence demands that our muscular-efforts must vary correspondingly.

3): We can only insure this correspondence by an unswerving attention to the RESISTANCE the keys ofter before and during descent. We must therefore constantly notice the "giving-way point" of the key, even in the case of our employing a considerable movement before reaching it.

4): Attention thus given through our resistance-sense, also enforces Musical-attention and intention; for we find ourselves compelled to refer to our musical-conscience, the moment we endeavour to judge what should be done to each key.

On KeyContact.*

5): It follows, that Key-contact must never take.
the form of a real blow, if we desire musical-accuracy.

For explanation of §§ 2 to 4, refer to Chapter XIII., page 114.
Explanation of §§ 5 to 7, found in Chapter XIV., page 125.

- 6): Not only should we therefore reach the key-surface quite easily and lightly; but we must also be most careful to remember, that the required tone has to be made during the ensuing short descending movement of the key-?
- 7): This light fall of the limb upon, and subsequent movement with the key, may either form an unbroken descent, or we may instead fring the linger into contact with the key before the moment its depression is due. But in either case we must, before usiny the key, insist on feeling its resistance.
- Concepts of Since careful Contact is so essential, and since Tenuto and Legato further require the operation of a light resting Weight, and as we must be supported to the two parts of the same to satisfy the sa

nevertheless often apply much energy to the key in addition to this Resting to provoke the key into the necessary tone, it follows that TOUCH consists of the combination of two muscular operations, vis.:

a) The act of "Resting," and

b) The act of "Added-impetus."

9): The act of "Resting" is practically continuous during each phrase, but may differ in its actual weight. This constitutes the difference in Basis between Staccato and Legato.

(10): The "Added-impetus" is applied only for and during

10): Inc. Anoeco-impenses is appared only for and colling they-descent; and it must cease to exist the very moment that tone-emission commences.

This law applies both in Legato and in Staccato.

 For Staccato, the Resting must be no heavier than the key will bear at its top-most level.

For Tenuto and Legato, the Resting should never be heavier than will just suffice to retain the keys depressed.

12): The Legato-resting, employed without any Addedimpetus, is the only simple form of touch; and thus employed, it gives us an absolute pop Tenuto or Legato.

"For the act of Tone-production does not really commence until we have actually reached the key.

"Explanation of §§ 8 to 15, found in Chapter XV., page 185.

- Legato implies a sequence of complete Tenuti, transferred from finger to finger.
- Duration therefore depends on the kind of Resting, while Sound-kind depends on the kind of Added-impetus.
- The limbs and viz.: four distinct living-levers are employed, their muscles. Viz.: the Finger, the Hand, the Fore-arm, and the Upper-arm.
- 16): The finger itself can be exerted in two completely different ways:
 - a) The Bent, or thrusting attitude, and
 - b) The Flat, or clinging attitude.²
 17): By means of attached muscles, we can exert any of
- these living-levers in many directions.

 18): Moreover, for every direction in which we can thus ex-
- ert these levers, we can also exert them in the opposite direction, by means of opposite muscles.
- 19): Siffness is induced, when we exert both these sets of muscles simultaneously. We must therefore carefully guard against doing this; for unless we provide every required action and movement with perfect freedom, we shall certainly spoil all our playing.
- The Actions 20): The muscular-operation against the key and In-actions. implies leverage on the part of the finger and hand.

This leverage re-acts upwards: (a) against the hand at the knuckle, and (b) against the arm at the wrist.

21): To form the necessary Basis, the arm may be employed

- in two ways: (a) it may be fully self-supported by its own muscles, or (b) its weight may be set free by relaxation, during each act of key-depression.⁴
 - Explanation of §§ 16 to 19, found in Chapter XVI., page 147.
 Vide Figs. 6 and 7, page 151.
- Explanation of \$\$ 20 to 43 are found in Chapter XVII., page 158.

 For extreme fories, in addition to the full use of arm-weight, we may lever the weight of the shoulder on to the key.

- 22): The sensation of exertion is always upwards in correct touch, since the required exertions should be mainly derived from finger-and-hand leverage-which by reaction from the keys operates unwards against knuckle and wrist.
- 23): There are three main muscular-components: Finger and Hand down-exertion, and Arm-weight,
- 24) : Loudness depends on the total degree of Energy thus derived
- 25): Onality mainly depends on the locality of the initiatory muscular-component: -i.e.: whether we start the act of keydepression by Muscular-initiative or Weight-initiative. The first makes for sudden key-depression-sharpness of tone; whereas the second makes for that gradual attainment of keyspeed associated with beauty of tone.
- 26): Ouality is moreover modified in these same directions, by the contrast obtainable between the Thrusting and the Clinging finger-attitudes, and their related upper-arm conditions ; -i.e.; by the contrast between a forward-held, or a backward-hanging Elbow.2
- 27): To obtain the extreme effects of Quality, we must combine both of these influences.
- 28): The most active portion of the finger should always be that next to the knuckle of the hand. This applies equally in Thrusting and in Clinging touch.
- 29): Movement-the distinction between Finger-touch, Handtouch, and Arm-touch-depends upon which one of the three muscular-components is slightly in excess of the other two, dur-
- ing the process of key-speeding (descent). 30): Choice of Movement should be mainly determined by the speed of the passage. Finger-movement (Finger-touch), however, can be employed both in quick and in slow pas-
- sages. 31): Good choice of Touch-formation-or Species of touch-
- The reaction is upwards against the shoulder in extreme cases.

 Vide Figs. 8 and 9, page 166; Fig. 10, page 167; and Figs. 12 and page 171.
 Finger-force, Hand-force, and Arm-weight.

is nevertheless far more important, since upon it depends the kind and degree of tone, and our agility-possibilities.

32) I There are three ways of forming or constructing the act of Touch from its three muscular-compounts. Three three muscular-combinations are —(a) First Species of Touch-formation, Finger-exertion only, with passive hand and self-supported arms (b) Second Species of Touch-formation. Hand and tinger exertions, combined with the self-supported arms (c) Third Species of Touch-formation. Arm-weight employed in conjunction with the exertions of the fineer and hand.

33): Arm-weight, whenever it is employed, must be obtained by releasing or relaxing the arm-supporting muscles. The whole arm from the shoulder must thus be relaxed, to the extent required by the key; and we must guard against endeavouring to obtain the required weight from the Fore-arm only.

34): The slight but continuous release of Arm-weight which induces the second (or slightly heavier) form of the Resting and which forms the basis of all natural Tenuti and Legati, is identical with the act of tone-oroduction at its very softest.

To obtain this effect, we must release arm-weight upon the key, until the latter's resistance is just overcome. The consequent sinking down of the key feels more like a passive process than like an active one.

35]: Arm-weight, when applied as an "Added-impetus,"

must cease to operate against the key the very moment that sound is reached. This cessation must be wrought by accurately timing the hand-and-finger exertions against the key. And it is in response to the consequent disappearance of support at the Wrist that the arm-supporting muscles must be automatically called into action.

36): Natural Legato arises, when we transfer the second form of the "Resting" from finger to finger. The result is ppp, unless we meanwhile add force in some form during key-depression;—i.e.: unless we also employ the Added-impetus in one of its numberless forms.

³ Both in its forms of "Added-impetus" and of "Resting."

- 37): Such transfer of the Resting-weight must also occur automaticalry—i.e.: in response to the cessation of the last finger's supporting action upon the key; this being timed to occur at the moment the next fineer's key is desired to commence its descent.
- 38): For the Staccato-form of the "Resting," the weight of the hand is found sufficient, and this is not ponderous enough to prevent the required rebound of the key.
- 39): We must remember that the "Added-impetus" is quite as short-lived in Tenuto and Levato as it is in Stacratissimo.
- as short-lived in Tenuto and Legato as it is in Staccatissimo.

 40: The fore-arm Rotation-element is extremely important.
- To it we owe our possibilities of Evenness of Touch, and also the power to render notes prominent at either side of the hand. The adjustments in question must therefore be constant, although for the most part invisible.
 - This adjustment, when it is allowed to become visible as an actual tilting of the hand, is termed Rotation-touch
- 43): Lateral freedom of the Wrist and Hand is imperative. Free horizontal movements of the hand are also required to promote evenness, when turning over the thumb and turning under the fingers.
 42): "Wrist-freedom," which is so much desired by everyone.
- must hence be insisted upon in all these three aspects—the vertical, rotary and horizontal. We can insure such freedom by insisting on feeling berlical over each key, before commencing to use it.

 43): Subsidiary points are:—freedom in the horizontal move-
- 45): Subsidiary points are:—recoom in the nonzontal movements of the fore-arm itself, and of the fingers, and of the upperarm, when bringing the finger-tips over their respective keys.

Muscular Testing.¹
44): Three Muscular Tests are essential, so that we may insure our fulfilling the required Muscular Conditions. These tests, which should be

practised every day before anything else, are as follows:
45): Test No. I.: -A slight up-and-down swaying of the

Explanations of §§ 44 to 47, found in Chapter XVIII., page 204.

Wrist-joint, while the finger-tips remain lying on their keys; also a rolling and un-rolling of the fingers themselves, while they support a certain proportion of the weight of the hand on the keys. Designed to insure the elimination of all contrary exertions from those recuired from the finer and the hand.

46): Test No. II. — A drop of the Wrist-joint, occurring in response to the accurately-timed ceasation of the linger-and-hand exerction, at the moment of sound-emission; thus permitting the keys to rebound while the Wrist falls past them. Designed to secure accuracy in "aiming" in each cat of Tone-production. This should be practised in four ways: Staccato, pp and ff; Legato, on and ff.

47): Test No. III:—The performance of a short, light run, roding in a rebound of the arm off the keys with the last note; practiced (a) with the whole arm thus rebounding, and (b) with the fore-arm alone thus rebounding; and practiced both with a vigorous bounding-off and with a gentle floating-off off the arm. Designed to insure the elimination of Down-arm-force from the required down-exertions of the finger and the hand.

The Three Spciaes of Touch- impreture both during Legato and during Stacotoformation. 49): The First Species can only be applied through finger-mohemen—"finger-touch." It enables us to provide such brighted highest degrees of Agility, but it offers us only slight possibiltities of Tong-contrast.

50): The Second Species can be applied both as Finger-touch and as Hand-touch." Wrist-touch." It enables us to provide greater contrasts in tone-quantity than the first species, but agrility-power is here more restricted.

51): The Third Species can be applied in all three forms of Movement; "vis.: as Finger-touch, Hand-touch, and as Armtouch. This species permits us to attain not only the fullest contrasts in Tone-quantity, but also those of Tone-quality.

¹ Explanation of §§ 48 to 52, found in Chapter XIX., page 214.

Apility is however still more limited, owing to the rapid alternations of arm-release and re-support here required.

52): We must bear in mind the particular scope (the possibilities and limitations) of these Three Species, when we (consciously or un-consciously) choose the touch-formation for each particular passage; we may otherwise fail to employ the most appropriate form.

tion of Touches:

53): Enumeration and Classification are possible, Enumeration and Classifica- if we recall the main facts of Touch-construction. We thus find there are some 42 distinct kinds of kev-attack, as follows:

54): Finger-staccato, eight kinds:-for we can employ either the 1st Species of touch-formation, or the 2nd, or the 3rd, and the latter in either of its two aspects (either as Weight-touch or as Muscular-touch), and we can employ these four either as Clinging or as Thrusting-touch.

55): Finger-legato, ten kinds: - for we have the same options as in Finger-Staccato, and have in addition the option of using the Resting unaided (ppp Ten., or Leg.) either under the Bent or Flat finger conditions.

56): Hand (wrist) staccato, six kinds: -in the form either of 2nd Species, or 3rd Species under its two aspects, and these again either as Clinging or Thrusting-touch.

57): Hand (wrist) tenuto, eight kinds:- the same options as in Hand-staccato, and in addition, the Bent and Flat finger forms

of the un-aided Resting. 58): Arm-staccato, four kinds: -3rd Species either in its mus-

cularly-initiated or weight-initiated form, and these taken either Rent or Flat. 59): Arm-tenuto, six kinds: the same alternatives as with

Arm-staccato, but with the additional ones obtained under the unaided Resting, with either thrusting or clinging key-attack. 60): From the Artist's and Colourist's point of view. Classifi-

¹ Explanation of §§ 53 to 60, found in Chapter XX., page 238.

cation is as follows: Weight-touch and Muscular-touch; these under Flat or Bent attitudes: these all under any of the Three Species of Touch-formation: these again under the two alternatives of Resting, with their Staccato or Legato result: and finally all these under the aspect of mobement-either Arm, or Hand, or Finger-touch,

APPENDIX TO PART III

THE "FOUNDATION-TOUCH" AND MONO-METHOD FALLACIES

Now XI.—To § 20, Chapter XII. Seeing how great is the multiplicity of radically different Touchs methods available, and that we cannot find any really great Artist who is not compelled to avail himself of the means of constant contrast these different touch-suchoids afford, to enable him to communicate his Missian-Redning to my neeling all of conditions to enable him to communicate his Missian-Redning to my neeling all of "conditions" there can be nothing worthy the name of Finnotories playing, as already flustised upon in the Persion.

worthy the name of randoutlevings, in threaty instruct, from the treatment of Moreover, as on many of these available to the control of the c

To suppose that there can be lust one "correct" method of touch, or one "foundation-touch," to which all others are subservient, or tolerated ornamental appendages, is as feelish as to suppose that there is but one correct form of mains the votice in Specke or Song; or but one colour to prints with! Indeed, it seems inconceivable how such fallacy can have arisen, in the face of the actual delongs of the great Artists.

of the actual county of the green areas.

The fact is, there should be nothing in Pianoforte playing akin to the black and white element in the art of delineation. In Pianoforte playing, there is no "drawing to be learnt first, and then panising"; on the contrary, at the Pianoforte we must always be learning to "paint," and learning to paint better every day.

However, teachers and students are liable to make this mistake, if they have not resiliend that our powers of "Expression" almost entirely depend on variety in Touch-method. Otherwise, if they happen after many failures to discover some mode of producing tone, or againly, that proves effective, this success will most probably cause them to fiy to the conclusion, that this discover forms the best, or even sole possible form of correct touch.

Such, led away by the effectiveness of their discovers, often go the same lengths as do the faddits mentioned in Appendix to Part II.—"On Key-striking." Like these, they do not hesitate to close their cars and minds to all outside impressions which are contrary to the coast fade queet in the day here fail to perceive that the ready great artist does not exhibit any one "melled" to be a second of the contrary of the coast to be a second of the contrary of the coast to be a second of the contrary of the coast to be a second of the contrary of the coast to be a second of the coast to be

We come upon far more debatable—and difficult—ground, when the question arises, in what order should we acquire these innumerable forms of production open to us? For it is obvious we can only learn one kind of touch at a time, although we may at once grasp the general principles that underlie all Touch-acquisition.

Here again we must beware of Method-masis—that bene of so many Educational systems; that pandering to sutomaticit, leainess, and lack of initiative on the part of teachers. Indeed, the less 'method' there is here in the sense of a rigidly rided 'courses or SUTUP' the better for the student.—A fixed course of study resembles the system of having ready-made boots! Not one seems in a lundred can thus be moment' rited! ' Ridd's

methods are all very well for the rough and ready education required in the drill-room of a barracks, but they should assuredly have no place in any educational system that purposes to impart anything in connection with Art. The only good system is that which adapts the course of teaching to the individual needs of each and every particular papil. All have eventually to learn the same things. In this order on the ways semiconduction which

to learn the same things; but the order, and the ways employed, must depend almost entirely on individual needs.

Failure in Art, arises in the main from lack of Imagination and inck of DECHIMINATION. It is therefore the acquisition of discriminatory power

DISCRIMINATION. It is therefore the acquisition of discrimination years are all the properties of the

with these two actions, during key-depression—the third species.

But even here, the bias of each pupil must be carefully studied. One's
"system" about do, to serice upon the easiest "opening." Perceiving the
pupil's inclination to find one point easier to grap than another, we must if
possible start our instructions from this point of "vanises, and be the real to the
season of the point of t

But more about this snon. Vide § 28, Chapter XIX.; § 18, Chapter XX., and concluding chapter of Part IV.

EXAGGERATED FINGER-LIFTING

Norm XII.—For § 10, Chapter XIV. Some teachers have actually made the abund missisked recommending that "the fingers must be more reasted that the abund missisked recommending that "the fingers must be more reasted that the second of the se

resilient rebounding of the keys with the fingers), has therefore obviously misled the aforesaid faulty reasoners to imagine that the fingers themselves should be sharply pulled away from the keys !- For this faulty action (that of sharply pulling the fingers up after each successive sound) has some analogy to the correct condition, that in such touch the keys and fingers should be felt to It is hardly pecessary to repeat, that in such pulling-up action of relound. the fingers, we should in the first place hamper ourselves with an extra and unnecessary action, which extra exertion we should, in the second place, find almost impossible to time accurately-so that it might coincide with the necessary assertion of the operation of driving the key down. For we must remember, that in correct touch, all we have to do, is to aim the culmination and cessation of the key-speeding act. In a word, we must see that all our key-moving operations form a sharply defined give to the sound-beginning, and not a merely indefinite un-located impulse against the key—with some added fallacies in the way of up-pulled fingers.

THE PROVINCE OF AUTOMATICITY

Norm XIII .- To \$ 9. Chapter XV. We shall now be in a better position to perceive how the function of Automaticity can help us in Technique. In the Introductory Part it was urged, that Execution must be as " natural" (i.e., as semi-automatic) as a familiar language, before it can become an implement for really artistic playing. Fluent use of a language remains impossible so long as we have to consider the pronunciation of the individual words; and the necessary combinations of muscular effort and relaxation must therefore be automatically or semi-automatically prompted. If, however, we are auxious to convey exact meanings and subtle shades of feeling, or wish to be as intelligible as possible in our utterances, then we must choose our word-shadings far less automatically than we do as a rule in colloquial speech. In speaking by means of the Pianoforte keys, the same thing applies. For atthough me cannot play fluently until the muscular details of Tone-production can be provided practically in automatic response to the mere wish for a particular tone-colour, yet the general shoice (and even production) of a particular kind of technique must not become completely automatic, if our performance is not to degenerate into mere automaticity, in the place of really living, "felt" Music-playing. It is here that the true conceptions of Touch can greatly help us. By seeing to it, for instance, that we choose the correct kind of Resting and Added-Impetus, we gain mastery over our muscles and force them to express our musical ideas.

Before we can such this indicate degree of facility in execution—when the dictates of our mustain feeling directly prompt inscending-scalin, we must strip, however, be content to sequire consistently false details of muscular-stringed that states of the content to sequire consistently false details of muscular-stringed to the state of the continuent of muscular-stringed (or Condition) that will give us each part-the continuents of muscular-stringed (or Condition) that will give us each part-the required muscular-strong conductor-pensions. Having thus acquired the power to provide correct Key-treatment consistently, we must proceed, by constantly using muscular-strong outdom-pensions. Having thus acquired the power to provide correct Key-treatment consistently, we must proceed, by constantly using the muscular-strong outdom-pensions. Having the consistent process of the content o

ON ARM. WEIGHT

Norm XIV.—To § 8, Chapter XVII. The scormons advantage accruing from the use of the released weight of the Upper arm and Shouloffe, in place of mere hvute arm-force, is so patent to sayone who has heard the infinitely support tonal-result, that no further commendator, works are here required. The tree explanation of the heard of Weight-sus, is however by no means so simple as might be assumed. The explanation to not, for instance, that the greater the weight need, the quicker in descent. For a weight tends to gravitate towards the center of the earth with the same speed, no matter whether that the world in contrast the center of the cent with the same speed, no matter whether the center of the cent with the same speed, no matter whether others are the contrast to the center of the cent with the same speed, no matter whether the center of the cent with the same speed, no matter whether the center of the cent with the same speed, no matter whether the center of the cent with the same speed, no matter whether the center of the cent which has not been considered as the center of the cent whether the cen

The true explanation is, that presence of weight behind the finger and hand. enables these to act more effectively against the key than without this Basis, For instance, if we use the supported arm-supported elastically by its muscles. the only resistance which the finger and hand then have behind them, is the mere Inertia of the arm, and the moment this is overcome, the arm will commence to give way upwards. Or we shall have even a weaker Basis, if, we "hold" the arm rigidly. We may, on the contrary, release the arm at the moment that the finger and hand commence to act against the key, and we shall then have the full benefit of that weight as a basis. And we have learnt that we can promote the operation of this Basis either (a) by allowing the arm-lanse to occur on response to the finger-and-hand's recoil experienced at the wrist, or (b) by allowing the arm-lanse itself to initiate the tone. In which case, the finger and hand activity must occur in response to such large - and since this latter combination will (owing to its elasticity) come to bear upon the key in growing measure during its descent, we shall thus have the fullest benefit that can be derived from weight and muscular-action. Meanwhile the fact remains, that the greater the weight we thus have at our disposal to release against the key, the fuller and larger can be the tone. This once again seems to re-enforce the hypothesis, that we do not really lose control over the hammer until the moment that String-deflection is complete; and that it is therefore a fallacy to suppose that the hopper does (in actual tone-production) escape before the hammer actually reaches the string.1 For although it is true that a weight (excepting for friction) fails with the same speed, he it an ounce or a ton, yet the IMPACT produced respectively by an ounce and a ton, differs vastly !

As regards the social weight of the arm, only half of it is writishes a free weight at the floor plan, since half the weight is encessarily appropried at the shoulder, that the whole weight is encessarily appropried at the absolute that the plan of the since half the since half the since half the meants that were made on a number of made and female subjects, showed the effective average weight of the arm to vary between 2 and 5 lbs., in the case of or date, whils the families arm proved lighter on a varying. In the case of of the right arm over the left arm. While in one case, that of an exception, all practical womans, the effective weight rended 1 lbs. For the valuable experiments made in this connection in the dissecting room, and a nubable experiment of the size of the size of the size of the size of part of the part of the size of the size of the size of the part of the size of the size of the size of the size of the part of the size of the size of the size of the size of the part of the size of the size of the size of the size of the part of the size of part of the size o

¹ Fide Appendix, Part II., Note IX., page 50.

BENT VERSUS FLAT FINGER-ATTITUDE

Norm XV.—To § 13, Changer XVII. A few solitional words on this subject seen desirable. We have found that the "distributions were stated as corresponding to the state of the

These forward and backward forces, will moreover in both kinds of touchmethod be felt at the Wrist as a conflict between KNUCKER and ELROW, for the
two forces should aimnet entirely balance at the Wrist-joint, i.e., the direction of the sum-total of force at the Wrist-joint should there be quite serviced,
as it should also be at the ker itself, exceeding that sithering of alleit tenderical,
as it should also be at the ker itself, exceeding that sithering of alleit tenderical.

either to thrust or to cling, already alladed to.

The Clingfing-touch attitude becomes clearer, if we take care to realise, that
the Upper-arm, on its being released, would cause the Elbow and Flager together to side away from the key-board, were in to for the action of the clinging-finger, which, in thus clinging, supports the arm-weight at the Wrist-joint
through the hand—from underneath.

This point can be filustrated by taking an open book, and holding it by its outside edge, while the opposite edge rests on the key-board, thus:

outside edge, while the opposite edge rests on the key-board, thus:

The back of the book is consequently not to be directly supported, and it will serve to represent the Ellow. Now, the moment we cease fully to support the book, it will tend to drop, to slide off the kerys, and to fold-up (or close) is so doing. The similar tendency of the upper-sure, thus to slip-away from the key-board, may indeed be defined as the immediate onus of the fingers We may be letter able to realise these contrasts in muscular-ordition. If

we call to mind some analogies to be found in other already familiar actions :analogies, which, although they form good working ones, owing to their suggestiveness, must not be considered as being exact, physiologically. Thus we find, that the less finger attitude, or thrusting-touch, is somewhat analogous to the action of the LEG, when used in the act of rising from a chair; or in stepping upstairs, or in depressing the cycle-pedal. From a more or less contracted position, the leg here somewhat unfolds in the act of propulsion. The movement of the knuckle-phalanx of the fineer here corresponds to that of the thigh. The same attitude of the finger is employed in bringing it upon the violin string. In fact the peculiar action here required, has given a nickname to the muscle most concerned in fulfilling it; and it is interesting to note, that the tendon from this "fiddler's-muscle" is connected with the under-side of the Knuckle-phalanx, and then passes to the supper portion of the front two phalanges : the muscle itself (one to each finger) lying entirely in the hand. This muscle thus helps to cause the descent of the Knuckle-phalanx, while it at the same time assists the front two phalanges in what is really a riving action—relatively to the descending knuckle-phalanx; and the nail-phalanx is thus able to remain erect in spite of the descent or ascent of the rest of the fincer.

The fad finger action, or clinging touch, is on the other hand analogous to fine action of the action, when, extended below us, we snapply it to assist unit in action of the action, when the control of the action of the control of the

action. can also experimentally engages this contrast in figure action, if, when created upon a chair, we first extend our legs fully in frends of us, and my to rise by their help in this "finites" and classic condition—shloweyb, of course, action of the contrast of the contrast of the contrast of the contrast of the action of the contrast of the in the usual manner,—the un-hending of the leg in this instance admirably serving to ourgoin (thiotopy with a concernagements) he action of the finger serving to ourgoin (thiotopy with a concernagements) he action of the finger

IN-CORRECT VERSUS CORRECT FINGER-TECHNIQUE

The Contrast between the Non-individualised and the Individualised Finger.

Norm XVI.—To §§ and 18, Chapter XVII. The distinction here in question, is the one between (a) "stickness" of fanger, with its new-relythmical passages, and (b) fluency and esse of finger, with its clean-out, rhythmically definic passages—with every note perfectly "placed" and evenly bounded. The point that should be softered, is in the fault and usually not redeting the state of the softered with the softened and the state of the its impossible for the sufferer willfully to direct his fagers in quick passages,

either as regards Time or Tone. The muscular fault in such cases is the one so often here alluded to and condemned -the use of continuous Arm-pressure behind the fingers. It is, we must remember, the most natural fault to make: - We wish to make the key before us move down,-what more natural, than that we should try to induce this by using the muscles of the back, with down-pressure of the arm? If we wished to press down anything in the ordinary course of our existence, we should certainly act thus, and rightly so. At the Piano the temptation to act likewise is commensurately great, and it must at any cost be resisted. This tendency must indeed be absolutely eliminated, if we wish to succeed in playing passages with ease, and wish to avoid liability to a sudden and complete collapse of our Technique, when the moment of stress arrives. How often do we find an otherwise admirable performer, suddenly lose all cleanness and fluency of finger! An unduly felted or over-toned hammer is perhaps presented for his use, and being thus prevented from hearing what a considerable degree of force he is already applying to the keys, he endeavours to apply more,—and he will then be tempted to transgreas the laws of finger technique, and will permit himself to apply that fattle thing. Ampressure, unless the laws of Agility have been fixed into secure hairs of mice and the laws of Agility have been fixed into secure hairs of mice and the laws of the that essues upon the key-deal, and the performer leaves the instrument with that essues upon the key-deal, and the performer leaves the instrument with that essues upon the key-deal, and the performer leaves the instrument with the laws of the laws of the laws of the laws of the laws affected under the

accommondate and faults to be guarded against in therefore: a continuous remarks are referred downwards upon the flaggers by the arm; a condition of affairs that renders the hand as helpiess as if it were a loop, with five procuss attached, instead of fingers. If these pressure is continuous, and all secore, it absolutely stops all morement secure continuous, and all secore, and that the first pressure is accordanced to the second of the second o

so that its unfailing result, the complete breakdown of all technique may be as vividit remembered.

Let obtain that the seedinger arm-pressure, is the consisonally strengted correction of the Mary is neuticine, with even memberor reasoning power, will soon learn to provide a member that the power of the contract of the power
moment.

No, the arm must neither be continuously pressed down upon the fingers,
nor may it be " jabbed " down on them for each individual note. There must

nor may it be "jabbed" down on them for he none of this, in any shape whatsoever!

The only forms of technique that will permit of the attainment of real Agility, are those two forms in both of which the arm is almost or entirely supported off the kers by its own muscles—the first and the second Species of Touch-formation; and, either in conjunction with these, or unanish, the Weightmanfer touch—or second form of the act of Resting.—Wide Chapter XIX.

In this connection it belows us to remember, like the Wrist-plan must ever remain absolutely free and facilities—in proper tools these should never be or technique ("start the finger and hand above act against the key, with the same remains all respect to the Ways that below the continued to the proper to the same that the same that the same that the key, with the same translated the same that the same that the same that the same remains all remains the same that the same continued to the same that the same that the same that the same feel as if it were facing in same in spike of the perhaps quite rigorous ingucious the late of the same that the same that the same that the course he so feeling, and must be one carefully timed as lat Agilty-vacious as

Perspiration does not however arise only from violent and un-necessary muscular-work at the key-board. It is often indeed copiously induced, by the highly-strung, nervous state of an excitable performer. to vanish before they induce the slightest impeding action against the key-

We can in fact often suggest the correct muscular attitude here required, by simply lastisting upon the Wirks joil termaining absolutely from,—free admost to the rebounding point, as just described, owing to the upwards-root kicks re-overed by it at each sound-consummation. It is also well to remember, that all action must here seem to not either at the Eurockie, or at the Wrist-end of the hand,—end action being there first sea su updiviting one, from the keys upwards against the Sunch and wrist.—and each action being interfluintiated the safety from producing to be in its nature.

CERTAIN EXCEPTIONAL FORMS OF STACCATO AND LEGATO, AND THE SLIGHTLY HEAVIER RESTING THUS TRANSMISSIBLE

In such exceptional touches, we can therefore employ a slightly increased weight (or slight indepressure, as the case may be) tomes by the successive flagers, and as it were kept founding (away from the key-beds) by the discreased sharp, individually-simed (sind cases) certifican of the flagers. The weight such production of the flagers, the weight of the contract
brisk, but forte Staccato-passages.

By a slightly different adjustment of the continuous weight errous the
By a slightly different adjustment of the continuous weight errous the
By a slightly different adjustment of technique can be transformed into a softer
but legato form, or even into a Legatissimo, such as we often meet with in
BERFFORM.

The extra weight thus continuously carried, might preferably in this case be provided by a sight, consisuous activity of the Hand and Fingers, rather than by any extra arm-release. For the slight continuous pressure,

1 there in this connection often found it very suggestive, actually to couch the ends of the

¹ Thave, in this connection often found it were suggestive, actually to touch the ends of the tendons that chiefy serve to draw the hand down against the keys. The "insertions" of these tendons into the hand at its write-oid, nearly from two cashly-found slight protuberances at the base of the hand, at its little-flager and thumb side, respectively.
¹ Yide four ATT, agreefully the latter to parangupla.

thus produced by the hand and flagers, levers arm-weight continuously on the Keyr at will, and the weight is thus more districtly and momentarily modifiable, and more charts, than would be the case did we relax the arm of Super-legals. For instance. This gestle, sided fland-pressure is therefore particularly satisfies to Induce the over-lapping of the sounds required in the already server all them to the contract of the sounds required in the already server all times referred to. To distinguish that from the natural, or

Weight-legato, it might be termed a "pressure-legato." I No passage should however be attempted in this form of technique unless the speed is ample to admit of such "pressure" being kept in the floating state described, otherwise stickiness is bound to ensue. The cumbrousness of it, also precludes the employment of this form of technique beyond a soonreached limit of velocity. Now it so happens, that many of the rapid cantabile ressages of BEETHOVEN do unmistakably demand just this very treatment. It follows, that here we also find the limit of Speed defined for us, beyond which such passages cannot be performed, if we would fulfil the composer's obvious intentions as to Tone. The first part of the Rondo from the "Waldstein" is a case in point. How lamentably often is it attempted at a Tempo, not only faster than Musical-sense commands, but faster than it is physically possible to execute the rapid contabile semiquavers, with the obviously required thick tone! Instead of employing (as should be done) the second Species of muscular-combination a either in its normal (Weight) legato form, or in the artificial (Pressure) legato form here considered, we often hear these beautiful melody-passages SKIMMED through with first Touch-species. with its thin passionless tone :- so that the performer may forsooth have the opportunity of making his audience gape at his supposed wonderful Achievement in racing across the keys "at incredible speed !"

Knowledge of the Components of the various touch-kinds, and the respective Speel and Tone possibilities of the three species of formation, will therefore often assist us in determining even the Tempo of a piece. BREMOVEN, for instance, rarely, if ever, employs the first Species,—indeed, he probably never discovered that trick of modern extreme Agility-passage touch! He mostly resulties seemed Species, and often the third, with its

fullest of full tones, but comparatively low Speed-power.

Besides the possibility of this producing Legatissimo inflections by slight Hand-pressures, we may also in similar manner produces such inflections by slight pressures, sufficiently continued, but derived from the fingers alone. Such un-added danger-pressures, are the ones most suitable for the legatissimo inflections of Medir running passages.

1 Fide Presmble to this Fart, Sote 4, page 118.
2 Fide Chapter XIX., Note to 5 7 and 5 22.
Yide 5 6, Chapter XVII., and Chapter XIX.
Vile, also the Note, No. VII of "Surplement" on "Artificial" Legato.

PART IV.

On Posttion.

CHAPTER XXII.

PREAMBLE :

Synopsis of the Main Aspects of Position.

§ 1. CORRECT POSITION of limb and body, in nearly all its details, will arise as a necessary consequence, if we adopt the correct muscular Actions and Inactions required in playing. Readers who have even slightly grasped the truths treated

of in the preceding chapters, hardly require to have it pointed out, how deplorable has been the mistake committed by nearly all teachers until recently, in attaching such vastly exagerated importance to the subject of "Pcermox," as to cause them to place implicit reliance on what has proved a vertiable quicksand. Many indeed going so far as to make it into an absolute fetiah."

Now although it must be granted, that we cannot play corrorely (that is at our existing unless the chosen positions are also correct—unless they are the most convenient ones, yet it does not in the least follow, that the adoption of "correct" Position, at rest, and during the necessary movements, will in the least ensures our employing those particular muscular-stitine least ensures our employing those particular muscular-stiting the control of the control of the control of the control of the analysis of tone. "

^{&#}x27;Vide Appendix to this Part, Note XVIII :-"The fallacy of 'Position' rorship."

Bed Position and incorrect Movement no doubt form valuable cournings, since they form visible signs that totally inefficient muscular conditions are being employed, or that the desirable ones are being employed not at their easiest. Correct position, on the other hand, unfortunately does not form any guarantee whatcover that the very fundamentals of Technique are correct,—since it forms no reliable indication either indications of the leaves the point fulfilled.

It is necessary to insist on this point, since a degree of importance has been generally attached to Position that is absurdly out of all proportion to its real significance. The fallacy has been, to perceive in Position the cause of good technique; whereas we must now recognise it in its true aspect—and let if arise, mostly, as a restur of the correct measural ar and mechanical conditions being fulfilled at their easiest.\(^1\)
§ 2. The subject of Position includes the normal positions

of the body and limbs when seated before the key-board, with the hands at rest upon the keys, and it also includes the positions that have to be assumed during the execution of the various movements that accompany the individual acts of tone-production, and that preceded such. As the subject thus naturally divides into two sections, it will be best to consider its detail also in a messure senarately.

§ 3. Since our rule must be, to adopt the positions and movements that enable us most easily to fulfil the required muscular-conditions, it also follows that not only are slight

Office indeed do we find the unwary hoping to stain good Technique by watching and infiniting the swile effects exhibited by great players, while they are not in the less discouraged by finding no amelioration of their Technique as a result of such mindry. Such seem to fancy that Playing depends on the look of it, and not on the sound of it!
This does not signify that we should under-estimate the advantage of heart and the properties of the properties of the properties.

in this does not againty that we should under-estimate the advantage of hearing that the contary, it may precede included, if we will be contary, it may precede included, if we will be contary, the many contary that the contary is the contary that the contary is the contary that the contary tha

variations of position from the mean allowable, but that they are often an absolute necessity. For there are no two players whose bodily conformation is absolutely identical, whereas the Pianoforte remains an "unchanging quantity" as regards the size of the keys it presents to the player.

Every detail as to the actual or relative size of the finger, hand, fore-arm, and especially of the upper arm, and of the body itself from the hips upwards, must therefore influence our ultimate choice of easy posture. While there must thus be slight divergences in Position in some directions, there are others however, in which there can bardly be any variation without seriously militating against the mechanical efficiency of the concerned limbs.

- § 4. Here we consequently come to some really important facts relative to Position. But even here, we shall not choose wrongly if we plainly bear in mind those necessities of mucular-action and inaction we have learnt to recognise during the preceding chapters. These points of greatest importance are drive in number, for unless these are attended to, we shall find it impossible to provide certain of these much desired manufactured and the contraction of these much desired
- § 5. First and foremost amongst these, is the one relating to position of the shoulder relatively to the keys, a position depending upon the relative length of the fore-arm and upper-arm. The law being, that the shoulder must be sufficiently removed from the keys to enable the arm to be unbent almost into an obtase angle, so that we can conveniently reach all portions of the key-board, and more important still, so that we can be considered to the key-board and more important still, so that we can be considered to the key-board and more important still, so that we can then required, allow there exist in its support;—an operation that becomes impossible if we sit too close to the key-board.
- § 6. The next point is, when we employ "bent-finger" touch—brilliant or thrusting touch, and are playing the finger for this purpose from a distance, that the finger's position when raised, can then indicate whether or not we shall be able to employ the requisite muscular-conditions for this kind of

erly over their potes.

ON POSITION. touch. For we shall find ourselves unable to provide these, unless the finger does in a measure unbend towards and with the key in its descent, and unless consequently the finger is started in a position the more curved the greater its preliminary elevation.1

For the clinging, or flat-finger touch, we must likewise note that the finger must here be the "flatter" the more we raise it as a preliminary to the act of tone-production.2

§ 7. The third point is, that the hand must be so placed in its lateral direction relatively to the keys, as to avoid all unnecessary lateral movements so far as possible, while executing with perfect ease those that are necessary for the convenient passage of the thumb, etc., and for the negotiation of extensions. We here find that the hand and fingers remain in a straight line with the keys during "five-finger" positions; that they remain pointing inwards during scales; that in double-notes passages they point in the direction in which the passage is travelling; and that in arpeggi and in other spreadout passages, while the normal position of the hand is the inward-pointing one (or "wrist outwards"), additional horizontal movements are required of it to bring the fingers prop-

following chapters: but it may meanwhile be pointed out, that the wrist-level should neither be exaggeratedly low or high but about level with the fore-arm, an over high position being likely to cause forward-driving from the shoulder. The knuckle of the hand must also be held well away from the keys, and about level with the wrist and fore-arm, or very slightly higher, so as to give plenty of opportunity for the fingers to bear upwards there,-a position which of course is totally at variance with the "knuckle-in" fallacy. Our seat at the instru-ment should also be always in the centre, sufficiently distant from the instrument, and of such height as to allow the lower part of the fore-arm to be on a level with the keys; since

§ 8. Subsidiary details will receive further treatment in the

¹ Vide Fig. 6, page 151. 2 Vide Fig. 7, page 151.

a lower position will render brilliancy more difficult, although it rather tends to further clinging touches.

§ 0. The finding of correct notes, has so far been regarded as one of the aspects of Position. The previous chapters have nevertheless demonstrated to us that this ground is also covered, by simply insisting on the proper fulfilment of the act of Resting—in either of its two forms; for not only dose the act of Resting—in either of its two forms; for not only dose the act of Resting—in gluduce certainty as to Tone (i.e., cortainty as to "Expression") but it also furthers certainty in reaching the correct laws.

If we properly fulfil the act of Resting, we can—and must reach seach successive key through muscular-sensation; it follows that we must reach each successive key as a progression laterally from each preceding key. We hence realise and execute each sequence of notes, as a succession of distances accurrately indeed from each preceding key; and we thus find, that the act of Resting, consideritionally infilled, engenders cer-

the set of Aesting, conscientiously immed, engenies's certainty in Notes, as well as certainty in Tones, as well as certainty in Tones, as well as certainty in Tones, as well as certainty in the correct position is no guarantee whatever that the essential muscular-conditions are being satisfactorily promoted, and that the subject of Position is only important in so far, that inaccuracy in this respect does render it more difficult to provide these correct conditions, the fact nevertheless remains that the study of Position is indeed important, although not so important as has been popularly supposed, and certainly not one of those "short outs" to the top of Mount Parasssus, so beloved of the awateur rescues.

CHAPTER XXIII.

THE DETAILS OF POSITION.

Morr of the details of Position have already been fully dealt with in Part III., under the aspect of numerals action and inaction. In addition, it has been pointed out in the last chapter, that there are certain of these details of Position that require careful watching. For the sake of completeness, however, it is now desirable to go over the whole ground from its positional aspect. In doing this, we must not forget, that correct Position should be but the natural result of the fulfill, ment of the exact muscular-conditions required by correct Keytrostament, and that we numb beware of falling into the error of regarding Position, itself, as the cause of correct conditions.

§ 1. Two distinct positions of the finger, ver-Finger-position, tipolly, are available, corresponding to the differvertical spect. ence between the Thrusting and Clinging attitudes. This distinction between the comparatively "bet" and comparatively "fet" finger, should arise directly from the finger's duties relatively to the upper-arm;—the position assumed should occur as the natural consequence of the Elbow tending other to be forwards, or to hang backwards, thus causing the finger either to thrust or to cling. Dut it is important to pay close attention to the accompanying divergence of position; since however position, here, may simply the contract of the contraction of the company of the contract of the contraction of the companying divergence of position; of since however position, here, may simply the correct position.

§ 2. These differences in position are not so noticeable, when the finger is depressed, as when it is raised. Indeed, the curvature assumed may be almost identical, when the finger is seen for the finder of the finder XVI 8.11 sternas 150. Now 6 and 7 new 151. Charles XVI 8.11 sternas 150. Now 6 and 7 new 151.

'See Chapter XVI., § 11. etc., page 150: Figs. 6 and 7, page 151; Chapter XVII., § 12. etc., page 154; Figs. 8 and 9, page 166; Fig. 10, page 167; Fig. 11, page 170; and Figs. 12 and 13, page 171.

is depressed, unless it is a question of obtaining the more extreme effects of either "brilliant" or "sympathetic" tone-qual-Whereas, if we require either of these tone-characters very definitely, then the fingers must assume their full

distinction in curvature, even with fully depressed key. These distinctions nevertheless always display themselves in a marked manner when the finger is raised, especially if it is well-raised; and it is here therefore that we can best study and watch finger-position. And it is moreover in the case of the nail-phalanx and its neighbour, that the distinction in posture is particularly noticeable.

§ 3. In Thrusting-attriude ("bent-finger"), the higher the preliminary raising, the more does the finger tend to bend upon itself. Conversely, it unbends (or tends to open-out) as it falls upon the key, and moves down with the latter. nail-phalanx is here employed in an almost vertical position, which it retains both during the ascent and descent of the Unless we do thus start with a well-bent finger, it will be difficult to attain a really brilliant finger-touch.

In CLINGING-ATTITUDE ("flat-finger"), on the contrary, the finger straightens out in proportion to its preliminary raising; while it either remains straight during descent, or tends to close upon itself.2

"If we start with a flat finger, we shall in bringing the finger against the key, either curve it inwards, and thus cause the clinging effect; or, if we try to avoid that, we shall probably jerk the elbow forwards with each finger—a most reprehensible action. Hence, the importance of seeing to it, that Bentfinger touch storts bent.

*Let us consider these distinctions somewhat further :- The Elbow. when it tends forward, requires the thrusting finger to support it upon the key. The finger's duty (during key-descent) is here akin to that of a "flying buttress" (Vide a, Fig. 14); the stresses it undergoes and its position approximating to that contriv-

ance. The meeting-point of to buttress and wall here corresponds to the meeting-point of the finger and hand at the Knuckle: and the finger natu-

rally assumes its convex position because the force exerted



by it is upwards and backwards against the knuckle,-by re-action from the kev. The backward-tending Elbow, on the contrary, demands a lax-left § 4. We notice that the difference between the two finger attitudes is most shown when the finger is considerably raised off the keys, and we can thus detect certain faults by the eye, such as that of commencing with the opened-out finger when "thrusting" or bur-finger tools is nevertheless intended, or the opposite fault, that of "nipping" with the finger, when a round tone is intended.

The very MOYEMENT itself of the finger, in falling towards the key, can moreover in some measure indicate when certain faults of action are committed; the finger, for instance, that sins in really hitting its key, goes down like a fissh, when such that finger that is used with intention—"that means to use the finger that is used with intention—"that means to use the key." can usually be actually seen to begin it is descent

upper-arm, with its corresponding elegates action of the finger, to draw weight upon the key—during element. It is this case the fingers dust and conditionable to be appeared to that of the suspension-bridge cable ($\Gamma M d + N P D - N P$

completely flat) position the finger is compelled to assume because the stresses of the middle of the finger are here not dissimilar to those we can imagine the cable to undergo.

Comparing the forms of arch exhibited by the finger in these two contrasting expactities, we also

fager in these two contrasting capacities, we also faul that the arch is far more acute in the case of thrusting touch than in the clinging form. For considering the contrast in the clinging form. For noneded, that it forms approximately a general result of the complete circle, from knuckle to tip (Vicin Fig. 15); while for clinging-touch, on the contrast in the contrast of the contrast in the contrast of the c

trary, the finger forms merely a small portion of an investedly larger circle, and the arch being so much weaker, this increases the fineer's classifily for the arch-form is indeed quite lost sight of, when we require tone really of the fullest sympathetic character. The frost two philanges are in this case left so limp, that the finger completely loses its curve, and may indeed almost turn "inside out," without hard.

In this connection it is interesting to note that Canoras evidently often embedded with the proposal to "tilly sympathetic tomosh," for we find one overwinesses remarking proposal to "tilly sympathetic tomosh, for we find one of the state
towards the key quietly—persuasively, however well-raised it may be to start with, and however loud and quick the passage may be.

§ 5. In flat-finger touch, the fleshy part of the finger (the part opposite to the nail) is brought into contact with the key,' whereas in bent-finger touch, contact is made by the very tip close to the nail—the nail itself however not being permitted to touch the key.

Owing to the clinging nature of the flat finger's action, the tendency is also, to draw the flesh towards (and even round) the nail; whereas the thrusting action of the best finger not only precludes this tendency, but would encourage the opposite tendency (to draw the flesh away from the nail), were in to, that an absolutely vertical application should be insisted

upon. (Refer again to Fig. 6, page 151.)
§ 8. In bent-finger touch, the fingers should all be nearly equally rounded. In the case of the fifth finger being abnormally short, it may however be used in a very slightly straighter position. It should nevertheless not be used straighter in this kind of touch) than is necessary to enable us conveniently to reach the key-board with it and the thumb simultaneously.

5.7. Ample preliminary movement of the finger is healthy, provided it is not excessive, and does not lead to "hitting," and provided there is time for it. Provided also, that such ample raising—or "playing from a distance"—is undertaken solely for the purpose of attaining freedom during the subsencent steeping—upon the key, or key-attack. We must be performed to the provided of the purpose of attaining freedom during the subsencent steeping—upon the key, or key-attack. We must be provided to the provided of the provid

ticularly on our guard, lest we fall into the common error of

'Hence has arisen the absurd fallacy, that the more sympathetic result of
"flat.finger" is owing to this "more sensitive" part of the finger touching the

key!

"The moment the finger is much straightened out, it reads to become more classit, although we may measurable to so mint so its thrusting soline, more that the straight of the straight

allowing such raising, itself, to be looked upon as the object to be attained, instead of its being regarded merely as the accompaniment of free action.¹

The Thumb. § 8. The difference in attitude (action) exhibited by the thumb corresponds to those of the other fingers, although the visible differences in movement

are small.

Thus the thumb tends to unbend in descending towards the key in thrusting touch, and it tends to contract in cling-

the key in thrusting touch, and it tends to contract in clinging touch. And although there is a very marked difference muscularly, the resulting difference in movement is (and should be) so slight as almost to baffle the eye.

The thumb should usually form a sufficient angle upwards towards the hand at the wrist, to give it simple freedom of movement, even when it has occasionally to be used under the hand. The thumb should therefore never be allowed to be held contracted against the hand—held tight against the base

¹ We must always bear in mind, that if key-attack is to be certain in its musical results, it must commence without much actual hiding of the key-surfaces, and that all tone-producing stresses should occur in more or less uncanscious response to the resistance experienced from the keys themselves. Excessive raising of the flagers actually imposes their action. Nothing

Excessive ration of the unifier scounty imposes their actual. Nothing can be more perticious that pulling the flagers up until they "kink."

The nai-phalanx should moreover sever be permitted actually to point upsavafa—even in the "flattest" touches. This phalanx may reach an atmost
level (or horizontal) position, when the "flat" flager is raised to its fullest
retent.—Fide Fig. 7, page 151,—but beyond such level it cannot be raised with-

As already animativated upon, (pages 131, 128) one cannot too strongly deprezent has particular little "corner" in fetsib-worship, the "high-massed finger." So far from its being productive of good results, we find it is generally associated with the fall-step, that the singers should act as hammers against the keys—the fact that it is the strings we have to play by means of the keys being quite lost sight of!

"Narross breeks contempt," is by many people reversed into "Far-oss breeks recention," to alient the dudges elligithly, and as the doing a depart and the recent people of the departed are therefore up to be of greater authority than those of the departed are therefore up to be of greater authority than those of the departed are therefore the departed are departed as the department of the departed as the departed are departed as the department are departed as the department are departed as the department and the department are department as the department are department as the department are department as the department and department are department as the department as the department are department as the department and d

rithout effort,—so " close to the key-surfaces" was his technique at suc "Vide Fig. 6, page 151. of the index finger, as in accompanying Fig. 16. It is a fault that is frequently to be met with, and it cannot be combated too early. More on this point appears under the horizontal aspect of the fingers. (Vide § 12 of this chapter, and illustration of correct thumb-position, § 13, page 290.)

§ 9. The movement of the thumb arises near the wrist-end of the hand, whereas the movement of the finger arises at the



Fig. 16.—Faulty position of the thumb.

knuckle of the hand. That the thumb's movement thus dates further back than that of the fingers, and that its pivot, as it were, is some inches behind that of the knuckle, is a fact often not realised, and this leads to a constrained action of the thumb; the learner trying to ben dit vertically in the middle, which of course is impossible.

10. In Hand-douch, the fingers required to

Finger-position in Hand-touch, the fingers required to in Hand ("With") pressed condition relatively to the hand, help and commencing the downward movement of the hand. In rapid passages of this nature, the new finger (or fingers) should stake up their position while the hand (and previously used fingers) are secencing from the last played "left behind" as the hand ires, so that no movement is required of the fingers during the subsequent descent of the hand.

'This trick of allowing the new fingers to assume their depressed position relatively to the hand, during the latter's ascent, can be easily acquired, by

in passages of single notes (or of double-notes, when the ottension is small) it is possible to ombire finger and hand down-movement against the keys; but in passages of extension, such as octaves, this is most un-destrable, as it seems to hamper the free movement of the hand. During the continunance of such passages, the thumb and little finger should remain depressed relatively to the hand once they have been related by Armorvements.

Finger-staccato. § 11. Since there are two kinds of Fingerarm Attitude—the Clinging and the Thrusting, it follows that there must be two corresponding kinds of Staccato available. In the case of Finger-staccato, this dif-



Pm. IT, showing novement of the fixer in flat-fixer (see ellispia-points) Research, forence in mucular action manifests itself in a slight difference in the refurr-movement of the finger—a slight difference in the way the finger rises off the keys. This return movement is continuous with the descent, for the ascent should commune are a released in instant that tune is reached.

The consequence is: that in finger-staccato with Thrustingattitude, the finger bounces back in the same line as in its descent,—or it may even tend to drive slightly outwards.

Whereas, in the case of the Clinging-attitude, a slight inward pull of the front two phalanges accompanies the rebound of the finger; and the finger thus assumes a more rounded position as it rises than before its descent. (Vid. Fig. 17.1)

prectifies the following Exercise :—Exercise a free throw-up of the hand (as the "Third Daily" fest."—Page 3000 and allow the whole of the fingers simultaneously to recede (or fold) into the hand. I say "allow the finger to must be absolute recede for fold into the hand. I say "allow the finger to must be absolute recede in their folding this outline the hand's ascent, and they must seen result to "receasis behind,"—no leisurely must be the ottom to their folding this outline the hand's ascent, and they must seen result to "receasis behind,"—no leisurely must be the circumstance of the first financial form of the circumstance of the second financial form of the circumstance of the second financial form of the circumstance of the second financial
The explanation of the process is as follows: As all three phalanges are equally exerted in Clinging-touch-or the knuckle phalanx more than the others it follows when we suddenly cease the finger-exertion, that it is more natural to begin this cessation (and consequent recoil) with the knuckle phalanx ; and the front two phalanges consequently still slightly continue their contraction while the key drives the finger up, and prompts its knuckle phalanx into an upward action. The result is, that the finger is more bent at the end of such movement than at starting; the front phalanges giving a slight fillip inwards somewhat analogous to the similar action of the horse's foreleg As all unnecessary movement is always to be deprecated the inward swing of the fore-part of the finger should never be great—and it is even slightly exaggerated in Fig. 17.

Finger position. horizontal aspect.

§ 12. Looking down upon them from above, the position of the fingers relatively to the keys varies with the kind of passage to be performed: a): During Fine-finger position: When the passage is of the five-finger order, with the five fingers (or fewer) falling on adjacent notes, distonic or chromatic, i.e., when the notes lie so conveniently under the hand that they can be evenly executed without the intervention of any lateral (horizontal) movement of the hand, then the normal position is: that the middle finger remains in a straight line with its kev. and this.

The places where the fingers should reach the keys are in this case such, that with the five-finger position on five adiacent white keys, the middle finger reaches its white key close to the front edge of the black keys.1 The other fingers fall upon

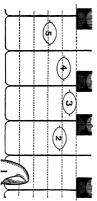
no matter where the hand is located on the key-board.

also exclusively insisted upon the flat finger for Finger-staccate! It never occurring to the sufferers, that "bent" and "flat" are equally applicable to both Legato and Staccato!

The middle finger should play thus close to the edge of the black keys,

because this will permit our reaching the black keys without having to shift our hand and arm forwards and backwards, which clumsy movement would otherwise be necessary. The fingers should therefore normally be sufficiently bent in thrusting-touch, to admit of their reaching the black keys without greatly losing their "bent" characteristics. In clinging-touch, the fingers can their keys slightly nearer the edge of the key-board, each according to its length—the actual places thus varying with each individual hand.

Employing a normal hand in the bent at-



Fra. 18.

titude - for thrusting touch, it will be found that the index finger will be nearly one fingerthickness behind the middle finger, if we look at the fingers sideways: the ring-finger will be half-way between these two points on the keyboard; the little-finger will come one fingerthickness again behind the index-finger, while the thumb will fall into line one finger-thickness behind the littlefinger.1 Thus, taking the dotted lines drawn across the keys in Fig. always easily reach the black keys with no risk of altering the touch-character. It is for this reason that tonalities with many black keys lie so easily under the fingers for this kind

of touch.

The extent to which the thumb should reach on to its which key—list distance from the edge of the key—depends (a) on the length of the thumb, and (b), on the comparative height of the Knuckle and Wrist. The shorter the thumb, the caser the edge does it naturally fall; while it is brought more on the key the more we raise the knuckle and lower the wrist.

18 to represent the thickness of the finger-tips, we should approximately obtain the relative results there depicted, taken from a rather large hand,—the result roughly forming a semicircle.

The fingers also naturally fall into this shape, if they are placed round a ball of the exact size that will cause their tips to reach a level line;—an experiment that also indicates the proper curve of the thumb.²

Employing such a normal hand, but in the fast attitude in place of the "bent," the middle-finger remains close to the edge of the black keys, as just described, but the other fingers must fall either slightly nearest the edge of the white keys, or further away from it, than in the example given. The particular conformation of the fingers determines the exact place. This, it must be understood, is always the case, since this point will not admit of any hard and fast rules being laid down; and the example (Fig. 18) is given purely as an illustration of what happens in this particular case, a normally large male hand.

2 That the fingers should reach the keys all in a straight line, is a fallacy. as already alluded to in § 7, and in Note XIX. of the Appendix to this Part-"The straight finger," which see. It has arisen from the false idea, that unless the fingers reach the keys at the same distance from their edge, thus giving the same leverage, that this will cause un-evenness of touch.—A very pretty theory, and quite correct so far as the leverage-power over the keys is concerned: but it fails to take into account that none of the fingers are naturally equally nowerful: and that to make up for this deficiency, so far from placing the little finger and thumb in a line with the other fingers, it would (according to this argument) be better to place them nearer the edges of the keys. And it altogether loses sight of the fact, that the fingers do individually and instantly adapt themselves to the constant change of key-leverage presented to them during performance, if the performer has learnt to be guided by his sense of Key-resistance,—as he should be. Unless we did thus constantly adapt ourselves to the key-board, how for instance could we execute any passage with evenness that lies across and between the black keys? On the contrary, we find that the fingers instantly adjust themselves to the changed leverage, provided we do employ our muscular-sense and our ear with proper The practice of all the scales and arpeggi with the C major alertness. fingering,-which forms such excellent training, and has been termed "levelling the key-board," may be cited as a useful object lesson to those faddists who would endeavour to obtain Evenness by placing all the fingers in a row, no matter how long or short they happen to be !

"Such natural position at the key-board is, however, only possible with a normally large hand. An abnormally small or large hand must therefore diverge slightly from this most natural position, since the key-board itself remains unchangeable. The position given in the figure, is moreover bodily transfarred forward, when we require the five-finger position voids, the thumb on the black keys. The line formed by the edge of the black keys must in such case be regarded as the limit of the key-board, and those fingers requiring white keys must reach them as well as they can in between the black keys. Moreover, if the fingers are to the black keys. Moreover, if the fingers are to the start of the start of the start was described under the product of the contraction of invanial transfer and the start of the start was described under fand at the consideration of the start of the

- b): When the passage, on the contrary, demands a lateral displacement of the hand, such as is required to allow the thumb to "pass under,"—as in the single-note scale and arpaggio, then the fingers no longer remain in line with the keys but are instead placed at an angle with them, the thumb being more or less extended, and the Hand being turned slightly inwards,—or the Wrist outwards,—as already explicitly explained in Chapter XVII, 54; and further alluded to in § 23 of this chapter. But whichever way we turn the fingers for the wrist, or hand, the middle finger should remain close to the edge of the black keys, so long as the passage does not require the help of the thumb on a \$dack key.
- e): Scale-position r During the single-note scale, this out-wardly turned Wrist (or inward-pointing hand) becomes the normal position for the time, since we should otherwise have to make unnecessary to-and-fro movements of the hand twice during each octave.
- d): Arpeggio-position: During the single-note arpeggio, not only must the normal position be the same as in the single-
- In this truthing the hand or wrise contracts or inwards, it should always soon as if the inflative cases from the proximation, and could seen as if the matter of the proximation of the importance of the hand, and it is probable that a night sideway scirrity of the fingers does marily large to compass such movements of the hand, over wide limit. The results have been considered to the property of the management of the property o

note scale (with inward-turned hand and fingers), but the extensions involved in turning under or over, here demand in addition a sufficiently ample horizontal morement of the hand or wrist; this movement being however provided to an extent no greater than is really necessary to enable the fingers and thumb to reach their notes easily.

e): Dealie-notes scales: For double-notes scales in thring, the fingers and hands have to be turned in the opposite direction—the hand outwards, or the wrist inwards—when the passage moves from the centre towards the extreme ends of the key-board. This is to allow of our passing a longer finger over a shorter finger in making the connections between the successive fingering-positions. The reverse rule applies when the and we can formulate all this, by awring: "In double-notes passages, the kand must be turned in the direction in which the passage is travelling."

f): Other double-notes passages: The last mentioned rules apply to all double-notes passages, equally,-including those constructed on the double-note (or quadruple) arpeggio; these latter, however, demand slight lateral movements in addition In this connection it should be noted that when we turn the fingers over the thumb, or a long finger over a short one, in double-notes passages, that we cannot then retain both notes depressed their full value. In these cases, it is the thumb or the little finger alone that for the moment continues the act of "Resting." Again, when we use the thumb twice in succession in such double-notes passages, since we cannot continue the Resting by means of the thumb during its repetition, it follows that the Resting must here be carried from key to key by the other fingers, so as to enable the thumb to rise and take its second key. These things should be carefully attended to by learner and teacher; for the formation of habits is easy, whereas the eradication of them is difficult-

¹ Such ample lateral movements of the hand and wrist, enable us to avoid any unnecessary, excessive "turning under" of the thumb, and the consequent helplessness of that member. The curve of the thumb

\$ 13. The thumb, looking down upon it from above, should moreover always be more or less curved convexly, unless used under the hand, or

upon two adjacent keys.1 That is, its nail-phalanz must always remain in a straight line with the key it is employed upon, as shown in the accompanying Fig. 19; and not twisted as for instance in Fig. 16, on page 283. The exceptions are: when

the thumb is required to sound two adjacent white or black keys. The last-mentioned rule is then reversed, and the thumb is then extended almost straight from the hand, or it may even be concavely curved-curved outwards. The thumb must also be held straight. or even concavely, when it has to reach under the other fingers

§ 14. Finally, it need hardly be pointed out, that each finger should reach the verv F10. 19.—Correct po-sition of the thumb. centre of its key. Unless we constantly endeavour to make the finger do this, we risk sounding two keys in place of the one intended, thus "splitting" our notes, or smudging them.

ing.

§ 15. The fingers should find their keys before any attempt is made to depress either finger or key. It is quite wrong to reduce into a single action, the act of finding the keys, and the act of depressing

them. The two actions may form a continuous movement, but they must be separate, mentally. The position of each key, should, moreover whenever possible, be derived from the note or notes last played. Close attention to this rule, forms an infallible cure for "wrong note playing."2

¹ One should especially be careful to train the thumb to prepare its note in turning-under while the preceding fingers are still engaged in sounding their notes. (Vide to § 24.)

Whenever practicable, we should not quit the key last used until the next

key is found: and we can still retain our hold of the previously used key. although we may have allowed it to rise.

Both these last rules become automatically fulfilled, if we insist on the Act of Besting, as set forth in Part III.

On sound-finding.

S 16. Position INSIDE the keys, however, is an
even more important matter, than the finding of

the right notes.—Our ears must for this purpose be constantly on the alert, so that we may accurately observe where in its descent the key's speed must culminate, and our tone-making efforts cease. All accuracy in Expression depends on this.

Position of the \$17. It is important that the Hand should be held level. That is: the knuckle of the fifth finger should be at least as well raised off the keys as the knuckle of the index.finers. It is better even to

keys as the knuckle of the index-finger. It is better even to err on the side of giving the fifth finger the advantage in this respect. There is no difficulty in encompassing this, if we adopt the outwardly-turned Wrist as the normal position.²

§ 18. We now come to the much debated question as to the height of the knuckles of the knya. After study of Parts II. and III. of this work, there can be no difficulty about this question, for it is obvious that the height of the hand at its knuckle-end should arise solely as the direct result of correct action on the part of the fingers that support is there. If the finger activity is the correct one, and of requisite degree, then the correct position of the knuckle must of necessity ensue; and it is well to remember that it is of no use insisting on correct position here, unless it is provoked by the correct condition of balance between Finger-force and the other two components of Touch structure.

¹ If we "play too late"—in key-descent, as so often already insisted upon, not only does this constitute loss of Ebergy, and loss of accuracy in Expression, but we are also then liable to overdrive the mechanism of the instrument, creating real hardness of tone, and even risking damage to the hammers and strings.

²Not only is the fifth finger placed at a great disadvantage, mechanically, unless we keep that side of the hand well up, but the reach of the thumb is also materially impaired. Also, if we allow the hand to slope towards the fifth finger, we shall find that the fingers will have to be used against the keys at an augit, instead of vertically as they should be; and the thumb will be also the contract its key with the size of the thp—close to the null, as it which the size of the thp—close to the null, as it when the size of the thp—close to the null, as it when the size of the thp—close to the null, as it when the size of the thp—close to the null, as it when the size of the thp—close to the null, as it when the size of the siz

Relatively to the wrist the Knuckle may either be level or somewhat higher. (Vide Figs. 6 and 7, page 151, also Figs. 8 and 9, page 166.)

The actual height off the keys, and height velatively to the fingors, varies (a) with the form of touch employed, (b) with the size and conformation of each individual hand, and (c) with the height of seat habitual to the player. It is therefore quite a mistake to imagine that uniformity of position should here be a law. On the contravy, it is likely to lead to uniformity and restriction of touch "method"—to one-sidedness and wont of colour in performance.

Thrusting-touch is nevertheless usually found more easy of attainment with the knuckle kept somewhat higher relatively to the finger than it is in Clinging touch,—but the reverse may even here be found more convenient with some hands. As the keys are an "unchangeable quantity," a large hand also usually finds a higher knuckle more suitable in all touches than does a small hand, this being particularly noticeable in thrusting-touch.1 There is however one point that can be definitely laid down as a law, and this is: that the knuckle must never be lower than any part of the finger WHEN THE LAT-TER HAS DEPRESSED ITS KEY. The knuckle should therefore be kept well raised off the key-board by the fingers. It should be kept so well raised as to allow absolutely free passage and movement to the thumb, when turning under, the knuckle may thus under certain circumstances be level with the knuckle-phalanx, yet, as a rule, it is found best that it should form (more or less slightly) the highest point of the finger, when this is depressed. Figs. 6 and 7, and Figs. 8 and 9 should here again be referred to.2

¹ The knuckle-plantum (from knuckle to first jeinl) will in these cases tiltightly along downsords—ben the finger is depressed on a shift tey. When the same flager is on the centrary depressed with a black key, there may be hardly any such along noticeable. And with certain hands this knuckle-plantum is normally thus held level; although the slightly higher knuckle does undoubtedly form the stronger position for threating-tong the contraction.

The doctrine, that the knuckle should be "held in"—that the hand should be crushed down on the fingers and keys, cannot be too strongly condemned. It has done so much harm that it must again be referred to. Natural Law is no respecter of persons, however halo-crowned (and deservedly so) they may

As already pointed out, the actual height off the keys varies with the form of touch employed. The only exception, perhaps, to the rule of the well kept-up

knuckles, is in the case of clinging-touch of the most sympathetic order, such as in that ultra-elastic touch form so often required for the Choppy melos. In this case the fingers are left so "flabby," that the weight of the arm may then perhaps

cause the knuckle slightly to fall in.

§ 19. All beginners, though they be young children, should at once be shown the necessity of thus keeping the knuckle (especially that of the fifth finger) well raised off the keyboard surface, and of keeping it either at least as high as any part of the depressed finger, or even as the highest point, slightly, of the hand itself. There is no difficulty in this, if we at once point out how the knuckle can easily be kept up

have been as artists. And as this "depressed-knuckle" fallacy has been so widely promulgated and adhered to, this renders emphatic contradiction all the more necessary. As a direct preventive of all ease in playing, nothing more effectual could possibly have been devised. To endeavour to play with the knuckle " in "-close to the keys, is quite as ridiculously uncomfortable, un-natural, and above all things, as mechanically errong, as it would be to try to walk or run, while "sitting upon one's haunches!" Those who endeavour to play under such false conditions, may rest assured that they succeed to the extent they do, in spite of being grossly handicapped.

As already pointed out. Note 2 to 6 18, and elsewhere, this misconception

must have arisen through noticing that the knuckle is tower than the middle joint of the finger, when this is greatly raised as a preliminary to the act of tone-production. And as a well-raised finger is likely to lead to free use of ti, one would be liable falsely to ascribe the good effect caused by such freedom to the position of the knuckle; and looking down upon the latter from above, one would also be liable to overlook the fact that the knuckle was not really any lower than usual respectively to the keys, but that the highly

raised fingers created the delusion.

While on this point, a similar fallacy with repard to the WRIST-JOINT may also here be alluded to : This also arises from a similarly superficial observa-tion of the real facts of "Wrist-touch" or Hand-touch :—In this case, if we raise the hand well as a preliminary to the act of touch, we shall find, that the knuckles are for the moment higher than the wrist-level. It follows, if we notice this, looking down from above, that we may fall into the error of imagining that "all octave-playing requires a lowered wrist"-a doctrine often promulgated by the adherents of "Methods" opposite to the one of the "Knuckle-in" dogma! Here again, obviously it is the preliminarily highlyraised knuckle that has created the delusion. As a matter of fact, as already noticed, most players find a wrist raised slightly higher than usual. the position most comfortable for rapid octave passages—especially if these are played in thrusting attitude, as they mostly should be. from heacth—owing to the re-action of the finger-tip against the key, provided we insist on a proper balance being maintained respectively between the finger-exertion used and the hand-acertion and arm-weight behind it, and provided moreover that we do not employ mere brute down-arm-force instead!

§ 20. Hand-movement, schual vertical movement of the hand itself; the working movement dating from the wrist-joint, and being visible as a movement of the knuckles, bodily.

visible as a movement of the knuckies, boolily.

This movement need be no greater than the actual depth

of the key—about \$\frac{1}{2}\$ inch is movement should indeed not exceed this actual necessity, when fullest speeds are required in Hand-touch. The hand should in this case rise only sufficiently with the key to permit of the finger-tips being sid on to the next keys, preparatory to their depression.

As slower tempi, it not only becomes possible, but even convenient and advantageous, to allow the hand to rise considerably—say an inch or so, provided such recoil of the hand is in response to the key's rescoil. The knuckle may in this instance rise considerably beyond the level of the Wrist-joint in preparing for the act of tooch. Excessive rating of the hand in hand touch, however, is strongly to be deprecated, it is an fulfile and miscalicouse as an excessive, ruising of the

the hand in hand-touch, however, is strongly to be deprecated.

It is as futile and mischievous as an excessive raising of the

1 Great care should especially be taken with children in this respect, since
they are particularly liable to contract this visious habit—that of forcing the

they are particularly liable to contract this videous habit—that of forcing the body used. The supply the full force of our boding downwards, it the major body itself. The supply the full force of our boding downwards, it the major substant error to fall into, when we first have the kery-board presented to us, for it as the some instants way of applying force in ordinary fills, when we said, no the supply of the because their fingers are necessarily comparatively weak—although not owned, for Planoforte purpose as generally supposed. We must therefore constantly as we nature of the first partial of the supply of the supply of the once the hammer has relocated off the strings, and of that the said of the open in "bodin" touch is speamed seption the insolution— like sharply gettinging the supply of the supply of the supply of the supply gettingting the keys into sound. The supply of the supply magnetic, and glidly carried out by the little cone—who care for Minde, and it is far more staller," have their activities or we will be writing a supply understood, and glidly carried out by the little cone—who care for Minde, and it is far more staller, "have their activities of the supply of th finger.1 The hand should never be lifted to its fullest limit. any more than should be the finger, if perfect ease and certainty are desired. We must never forget, that all movements required at the instrument must be provided solely for the sake of ease in using the key, and certainly not for the sake of making our attitudes "look like Piano-playing." 2 (Vide the strictures on this subject under Note 2 to § 18, and elsewhere.)

§ 21. The position of the wrist-joint relative-Position of ly to the knuckle and relatively to the forearm the Wrist and elbow varies with the size and general convertically. formation of the player's hand and arm, and with

the habitual height of chair. The actual height of the wrist does not materially influence either tone or ease. Inexorable rules are therefore undesirable here, and they would be even more out of place than in the case of the related position of the knuckle, discussed in § 18. It is well, however, to bear the following suggestions in mind:-

a) Relatively to the Key-board; the height of the wrist should arise naturally as the consequence of a proper balance between the three components of touch-the balance between finger-and-hand exertion and arm weight. The wrist should be 1 It is difficult to find a phrase sufficiently condemnatory of the purile

ides, that "Wrist-action" consists in "throwing the hand up from the keys."

As just stated, the Hand, preparatory to the act of touch, may be considerably raised off the keys-provided the passage is not too fast. In the early stages of learning, it assists the acquisition of Freedom thus to allow the hand to rise sufficiently. We can thus more easily learn to realise that it is essential to commence the act of Hand-touch by a complete release and consequent fall of the hand; and we can also (with such preliminary-raising) more easily perceive whether the hand-movement is unrestrained or not. But once we have arrived beyond the Instruction-book stage, we should learn to obtain this freedom without much preliminary raising. For the closer we keep to the key-surfaces in rapid octaves, etc., the greater will become our facility-rapidity and reliability. If we take care accurately to sease the employed exertions (and weight if used) the very instant each tone is completed, we shall find, that the recoil of the keys easily raises the loose-left-lying hand to the surface; and no greater "raising" than that is imperative.

To attempt to play rapid octaves—or slow octaves for that matter—with a fail-like purpose-susery flapping of the hand, forms one of those senseless Planofortie-suspersitions bred in the last century, but happily now exploded: -for we find that the greatest artists do not at all fisp the Piano, but on the contrary, allow their rapid octaves to approximate very closely to a glissando, -a glissando executed at the surface of the key-board, with just sufficient Added-impetus for each octave given "in the nick of time."

high enough to give free play to the thumb. In rapid passages, especially, it is therefore desirable to keep it supported sufficiently high, to enable the thumb to reach its key with a slight downward slope. In slower passages, this does not so much matter.

b) Relatively to the knuckle and forcearm: the height is greatly determined by the height of chair used. Sitting very low, causes the Wrist to be much higher than the forcearm; while sitting excessively high, will cause it to be depressed below the arm and hand levels. Manifestly it is better to sit too low than too high.

On the whole, the wrist and knuckle are best placed about on a lead; but one can play quite well with the wrist somewhat higher or somewhat lower than this, provided neither position be too exaggerated. With a large hand it is however usually found more convenient to allow the wrist to drop slightly below the level of the knuckles, for the long fingers of a large hand are else apt to set the thumb too far back near the edge of the keys.

in hand-touch—"wrist-touch": The movement of a limb is easier when it is moved about the middle of its compass. Hence we should infer that the wrist would be in the most suitable position for otater playing and all other hand-touch passages, when placed about level with fore-arm and knuckle; and this, indeed, we find not only holds good in theory, but in practice also. The argument is thus re-enforced, that the normal position of the wrist should be about level with the knuckle. Nevertheless, the precise position must be determined in the case of Hand-nevement (as in Finger-touch) by the size of the hand, height of chair, and kind of touch used.

¹ We must be careful not to place the wrist too high, as this is likely to lead to the hand and digits being "jabbed" down on the keys by armoforce, in place of the proper down-activity of the hand during the moment of key-depression,—an activity, which by reaction bears spaceras against the wrist.

Also, at other times, we must not allow the wrist to drop too low, since in this case we shall not be able to pass the thumb under, without changing the level of the wrist every time such passage is required. While the actual height of the wrist is thus quite a variable quantity, yet it is one of the points around which argument has most fiercely raged, and dogma has been most emphatic! (Vide Note XX., Appendix to this Part: "The high workst and low wrist domlow wrist domlow wrist domlow.

Moreover, as in all cases of already fixed habit, if one is used to an exagerated position either way, it will certainly be found awkward at first to attempt to play under the opposite position, or even a position midway between the two; so much so, that one is likely to allow sensation rather than reason to be the guide, and nor will thus be tempted to pronounce emphatically in favour of——the already acquired habit!

wint-dipate size of the wrist relatively to the mat with for-arm and knuckle, must slightly any during thanks as after rapid octave and chord passages in which holids must black and keys alternate in close succession with black white keys.

The same necessity arises when rapid fore-measures require the thunk on black and white keys.

finger-passages require the thumb on black and white keys in close alternation, as sometimes occurs.

In all such passages, the wrist-level should be slightly.

higher for the witte keys than for the black keys. This slight kinking as it were, of the wrist upwarts and downwards, permits us to reach white keys and black keys with equal facility. Thus we obviste any backward and forward movement of the Elbow (and upper-arm), which claumes movement would otherwise have to be employed, to bring our fingers over their resenctive kers!

§ 23. The lateral movements of the hand and movement, horizontal.

§ 24. The lateral movements of the hand and wrist wrist, which enable us to place the fingers in position, respectively for five-finger, scale, arpeggio and double-note purposes, have already been

¹ Such change of wrist-level from note to note, should however be exceedingly slight; it should in fact be no greater than the difference in height between black and white keys. Moreover, during octave passages lying on all titted in the level, we should be carried to keep both flumb and little-finger ("ben on the white keys) close to the forest or add or edges) of the analysis of the contract of the contr

discussed in § 12. We there learnt that: (a) for five-finger positions, the wrist has to be so adjusted as to allow the middle-finger to be in a straight line with its key, no matter on what part of the key-board (i) off or the single-note scale, the wrist is slightly turned outwards—to ease the passage-under of the thumb; 1 (c) for the single-note aspage to the arm normal position applies, but the passage and extension of the thumb must be helped by slight lateral movements of the wrist; while (d) for double-notes passages, the wrist must normally be turned inwards when the passage is travelling in the direction of the fifth finger—to enable the longer fingers to be passed over the fifth finger and ring-finger.

In addition to these facts, we should now note, that for passages of short compass, we must allow the FORE-ARX to move with the hand, as we change from one fingering-position to another during the course of such passage; and that the wrone AMX must move in similar manner, when the passage is more extended,—is extended beyond the compass of two octaves or so. In this connection the following are good working rules:—

 a): For short velocity-passages which rapidly return upon themselves, within the compass of the octave, the Hand alone need move laterally—horizontally.

b): For somewhat more extended passages of the same nature, the Wrist (and with it, the fore-arm) should move in addition.

c): For similar passages, beyond the compass of two octaves, the Elbow itself (and with it the Upper-arm)

It may seen incredible, but the suggestion has actually been made, that Soals and Arragely polytria function for related to a sort of "Hipp and that Soals and Arragely polytria function for related to sort of "Hipp and the fingers over! This sounds more like one of Mr. Bernman Shaw's blove than a serious magnation, and in smallerly to safety such as the monance of the requirements of the Phasoferts Repertery. There is no "difficulty" whatever in the turning under and over processes. If we have the support the state of the processes, the support of the requirements of the processes, the support of the processes
must move in addition to the lateral Fore-arm-movement.
d): Finally, for slow passages, or such as move up the

key-board or down, while not at once returning upon themselves, both Elbow and Fore-arm (the whole arm) must assist the transition from one fingering-position to the next. § 24. Thus, for instance, in learning or teaching the SCALE.

we should insist on great care being bestowed on the character of the lateral movement that assists in connecting the successive fingering-positions. For example :-- travelling up the scale of C, with the right hand, the thumb should be moving towards its note (F) while the index and middle fingers respectively play D and E. We must however not fall into the error of moving the hand outwards when the thumb reaches its F: on the contrary, the whole arm should already have been travelling slightly in the direction of the scale (with wrist turned slightly outwards), and while the thumb is engaged with its F, the arm should be allowed to travel still further in the same direction, sufficiently so to allow the index-finger to be brought ready over the G previously to its depression -the thumb meanwhile assuming an extended (and inwardly curved) position, owing to its being as it were "left behind" on the key-board. Similar procedure obtains during the next fingering-position and turning of the thumb under the ring-finger, and subsequent preparation of the index-finger over the octave d. The index-finger being thus always placed in position, not by a turning of the hand, but by the wrist itself being bodily carried up the kev-board. In this way, we are enabled to adhere to the "outwardly-turned" wrist, as the normal position for the scale.

The ARREGOO is treated in like manner to the scale; slight movements of the hand and wrist, however, must here assist us:—
Taking the arpeggio of C for example: we start with the nor-

Taking the arpeggio of C for example: we start with the normally outwardly-held wrist, and the whole arm here follows the

¹ The inwardly turned thumb is shown in Fig. 19, page 290.

fingers, while the arpeggio begins to travel up the key-board in the right hand. But the wrist must be slightly turned still more outwards when the middle finger engages G, to enable the thumb easily to reach its c; and then, while the thumb is thus engaged on e (and is "left behind," as in the scale) the Hand itself must more slightly ostenovid, to enable the index-finger to reach its e;—this outward movement of the hand being only just sufficient to bring the wrist-position back to the normal. The arpeggio, in ascending, is thus accompanied by a gradual movement of the whole arm in the same direction, while wrist and hand ALTERMATELY also move in the same direction, elaively to the fore-arm and wrist respectively. The reverse movements of course accompany the return arpeggio.

\$25.A rocking movement is sometimes required of the Hand and Wrist. This is really a papearst axis, and constitutes the "touch you saits apparent axis, and constitutes the "touch by side-stroke" of the Germans. Such. "Rotation-touch" is suitable for pasages in which we have to alternate notes lying under the opposite sides of the hand. Like Hand-touch, it is only available up to a certain speed, beyond which it must be supplanted by finger movement. During an act of key-depression accompanied by this tilling or reclaim movement of the hand, wist the hand, as in the case of cetave-playing,—the fingers should assume their depressed condition previously to such tilling."

¹ We must recall, that such alternations of rotary activity and inactivity of the fore-arm, are also more or less required in all other touches, although the are the foreign that the state of the

These matters have been fully dealt with in Chapter XVII., which should be referred to. The following additional positional hint is however noteworthy: The Elbow, itself, should be placed a little more outwarms than usual,

The Blow, itself, should be placed a little more outwards than usual, when we require Rotation-tench at the more extreme ends of the key-board in the form of a free rotary movement rowards the truck. The same hits applies, when no actual silling is required towards the thumb, but merely printions towards that side of the hand, when engaged near the key-board extremities.

Position of the Fore-arm position depends on the her Fore-arm the height of the wrist. As we have learnt that the wrist-height is determined by the height of the chair, and that of the knuckle, etc., it follows that also here we cannot lay down any definite and invariable rules, unless it be to warm against eraggeration and mannerism. With the wrist high, the fore-arm will alope somewhat downwards tow-

we cannot say down any demnite and invariable rules, incless it be to warm against exaggeration and mannersism. With the wrist high, the fore-arm will slopes somewhat downwards towards the elbow, while it may even alone superand if the wrist are superand to the superand of the wrist of the superand in the wrist midway between these artenanes; and the fore-arm (from elbow to wrist) will then assume about a level position, or one, perhaps, that is somewhat higher than the key-level at the Elbow.

Position of the Upper-arm and Elbow, we find that this is really Elbow.

§ 27. Coming now to the position of the Upper-arm and Elbow, we find that this is really Elbow.

§ 27. Coming now to the position of the Upper-arm and Elbow, we find that his is really elbow.

that the SHOULDE SHOULD BE SUFFICIENTLY DISTANT FROM THE BENF-BOARD, to allow the Upper and the state angle with the fore-arm—or nearly that ($F'ide\ Fig.\ 20.$). It is even desirable to er rather on the side of opening the arm out too much—to make it too straight, than to risk its approximating to a right half of the first of



Fig. 20.—Approximately correct position of Arm. Fig. 21.—Incorrect position of Arm. S represents the shoulder; E the elbow; and W the wrist-joint.

Unless the arm is thus sufficiently open-with the upperarm sloping forwards, there can be no free movement of it in front of the body, nor can the Weight of the upper-arm become property available. On the other hand, we must not really put the arm into a straight line (from shoulder to key); such unnatural position might lead to stiffness, and we should lose the very thing desired—the option of free Arm-weight.

§ 28. The distance of the Elbow from the Body, SIDEWATS, varies with the part of the key-board the hands are engaged upon at the moment. Yiswing the elbow from behind the performer's person, the Elbow should hang down in a straight line from the shoulder (or nearly so) when the hands are required upon keys exactly in front of the shoulder—the Elbow meanwhile fulfilling the previous rule as to position forwards, when viewed in mofile.

This normal position of the elbow (sideways) will however only allow us to reach about one cetave of notes from the centre onto a consistency of the position, by a movement of the fore-arm alone—with quiet elbow. To reach more disasts parts of the key-board, we are therefore compelled to make use of a horizontal displacement of the Elbow—the whole arm in this case moving a little sideways. Such lateral movements of the whole arm, should however be avoided, if a lateral movement of the fore-arm alone (with quiet elbow) will suffice to bring the fingers over their keys.)

Am-touch

Am-touch

Am-touch

Mich from am-touch, are of two kinds: (a) the
fore-arm may more alone, in which case the elbow remains
quiescent; or (b) the shole arm may more, in which case the
elbow itself also mores vertically. As pointed out in
Chapter XVII such descent of the arm should arise solely
from the greater or lesser relaxation of the arm-supporting
muscles; the arm thus falling of its own weight, and not
owing to down-exertion. Only rarely does one require the help
of such down-exertion of the arm in addition to the fullest relaxation of the "up" muscles; and then only in the slightest
degree. And we must remember that the addition of such

¹ We should remember, that Fore-arm skips, to be executed with safety, demand that the Elbow be placed about medsang between the two points to be reached, or even slightly nearer the outer note.

down-exertion at once tends to colour the tone towards harshness.¹

All important phrasings are executed by arm-movement. Since the key-board should be quitted with the last note of every important phrase by means of an Arm-movement, it also follows, that the arm must descend for the beginning of the next phrase; although it may do this quite gently.

In thus raising the arm, it constitutes good practice, to allow the finger-and of the hand to "remain behind" as it were; the tips of the fingers remaining on the key-surface a lilitide while after the arm has begun to raise the wrist. This tends to ensure that supreme necessity of good Technique—a loose-lvine hand?

Position of the Body.

§ 30. The position of the Body, itself, is mainly determined by the necessity for sufficient space between Shoulder and Key—space to enable the arm to be sufficiently unbent, as explained in § 27.

To obtain this requisite space between shoulder and key (with its consequent downward and forward slant of the upperarm) there are two opposite positions of the body available, including the modifications between these extremes:—

I Title 3 of Chapter XIII., and 5 2, de., of Chapter XIII.

II is well now to remind the subtent low imperative pendell in it, to the property of the property

Appreciation of the lone-lying hand, obviously left that excellent steeler Entered Derra, to speak of the write is being "current when the erm in Entered Derra, to speak of the write is being "current when the erm in Entered Derra (Language and Language and Languag

- a): We may sit well away from the instrument, and reach the key-board by leaning slightly forwards, from the hips; or
- b): We may sit somewhat nearer the instrument, and can then reach the keys whilst remaining almost fully erect or unright?

Each performer must discover for himself which of these two tendencies is best in keeping with his particular bodily conformation. But the Upright position (or one closely approximating towards it) is obviously the more graceful, and also the least fatiguing, when feasible.

This choice must be determined by the relative proportions of body-height and arm-length.

As illustrating the forward-leaning type of position, a silhonette of Anton Rusinstein, is given as Fig. 22 on opposite page.

Position of Cair. \$3.1. One should be seated sufficiently distant from the instrument to enable one to open \$4.7. The chair or stool should also be in the centre of the instrument; the \$Z under the \$Z\$ the the the the \$Z\$ the the thine of the the beta the forest part is about level with the kerks.

¹ Such leaning-forward from the hips must not be understood to signify that stoopting for to be countenanced.

In leaning forward, the back may, and should, remain perfectly straight;

whereas in stooping, the spine itself would be bent. Stooping is objectionable from every point of view and a tabler higher for the forward-leaning position,

We require to be sealed atther higher for the forward-leaning position,

than we do for the upright position of body,

'The relative height of the body from the hips, and the length of the upper-arm and fore-arm vary considerably—while the height of the keys is invariable; Pody-position must hence vary simost for every individual.

As a rate one finds, that when the arm is long, relatively to the body, that the tendency is to sit higher and further away from the instrument while leaning forward; and that a shorter upper-arm may prompt one to adopt a more opright position of the body, with a lower chair placed nearer the instrument.

*Plano-stools are as a rule made too high. In such a predicament, an easy remedy is, to all further back than usual, and to lean forward, slightly, as described in § 30. Position of the feet.

§ 32. The position of the feet should be such. that the weight of the leg can rest upon the ground through the heel, when the toe or ball of the foot is engaged upon the pedal. The right foot



stool and key-board have been drawn in.

should always be thus in contact with its pedal : the left foot, when not required for the una corda pedal, is best placed further back, with the sole of the foot only touching the ground, and with its toe almost as far back as the heel of the right foot -when the latter is engaged upon its pedal. This helps somewhat, when we occasionally have to employ those slight side-to-side movements of the whole body, which enable us to reach either extreme of the key-board with the opposite hand, -movements especially required if our arms happen to be

short. § 33. When we succeed in playing with perlamerssary feetly unrestrained muscles, there remains notling to preced very free movements of hand, wrist, arm, and even of the body itself; movements that are quite distinct from those demanded by the process of key-depres-

arm, and even of the body itself; movements, that are quite distinct from those demanded by the process of key-depression itself. Such movements are however often of great help to the player, indirectly, and several of these are indeed indispensible as "Tests," owing to their facilitating non-restraint, freedom, and accuracy of Tonal-sim. In the pupilage stages, these movements are therefore also practically unavoidable. On the other hand, there is this objection to one's giving way nursearedly to the temptation such movements offer, and that is, that the alightest movements of a performer become glaringly noticeable on the Concert-platform; and however comfortable, and even necessary they may be to the player, they prove undoubtedly disturbing and distastical to the audience.

Hence, it behoves us to eachew all unnecessary movements.

Hence, it behoves us to eachew all unnecessary movement so far as possible, none we have formed the habits of Freedom, and of careful Exy-aiming, and to learn to reduce the nonzeroy Teat-novements to the smallest limits compatlible with a due fulfilment of their purpose;—always provided that moh self-hosepation does not lead to restrain and stiffness. The more quiet the artist's demeanour is on the platform, compatibly with good beelnique, the more is the heaver free to give undivided attention aurally, and the greater his endowment.

SUMMARY: \$34. In conclusion, it must be reiterated, that most of these details of Position should demand but little attention, since they are likely to fulfil themselves

11 one is inclined to play at all stiffs—with a "beld" arm for instance, then one really deer not more erral, a quarter of an inclined without courting disaster!

A rough estimate may incled be formed of a performer's technical powers,—whether they are pre-fately bad or possible good, by observing whether all mobility of the body and arm is either completely absent, or in some measure present. A very sight saveling of the object of the contraction of the contractio

automatically, provided we insist upon the correct muscular conditions. On many of these points, nucrover, we find that it is obviously unwise to attempt to bind every individual down to the same conventions. On the other hand, it must also be reiterated, that there are several points where attention cannot be too carefully given. These are:

a): Sufficient distance between shoulder and key, so that the upper-arm may lie sufficiently forwards; our chair being for this purpose also sufficiently removed from the instrument, but in the centre of the key-board.

b): The difference in the actual movement of the finger itself, exhibited most markedly when the finger is well raised previously to the act of touch; and which demands that we start with it far more fully bent for Thrusting-touch than for Clineine-touch.

c): Adjustment of the position of the wrist or hand laterally to the needs of the passage;—the hand being straight with the keys in five-finger positions; turned slightly inwards for scales and arpeggi; and turned in the direction the passage is travelling, in the case of double-notes passages.

d): Ample distance between Knuckle and Key-board, with

avoidance of the inwardly-held knuckle

c): Above all things, care in preparing every finger over

e): Above all things, care in preparing every finger over every key, before using it; and care to aim Key-use to the place in Key-descent where tone emission commences.

RECAPITIILATORY

OF CHAPTER EXILL, AND OF

PART IV

Finger, vertically consid1): Two quite distinct positions of the finger are available. The difference between the two is more positivable when the finger is raised than when it is

depressed with its key:—
2): The Thresting-linger is more bent the higher the preparatory raising, and it tends to unbend as it descends towards, and with the key.

The nail-phalanx consequently remains almost vertical (perpendiscular) both in the raised and in the depressed position of the finger. This verticality of the nail-joint must carefully be insisted upon with the raised finger, otherwise we shall neither attain a true throsting-touch, nor real brilliancy.

- 3): The Clingting-Energe becomes more open, the higher its preliminary raising, and it tends to close upon the keys in descending; or it may even be applied to the key without any change from the preliminary flatter position, for the more extremely sympathetic tone-qualities.
- 4): The tip of the finger, close to the nail, reaches the key in Thrusting-touch; whereas the fleshy part, opposite to the nail, does so in Clinging-touch. In Ginging-touch, the flesh is consequently pressed against the nail, and it even tends to creep round the latter.
- 5): In Bent-attitude, the fingers should all be nearly equally rounded. But if the little-finger is abnormally short, we may be compelled to use it slightly straighter, in spite of the consequent disadvantage for thrusting-touch.
 - 6): Ample preliminary raising of the finger is healthy, when

there is time for it, and provided we do so solely for the sake of using our fingers freely. We must, however, not allow such finger-raising to become our Object, in place of key-use.

We must also carefully avoid hitting the key, in consequence of such ample raising. Raising the finger off the key should be avoided, when the same finger has to reiterate its note rapidly.

 It is upon the proper condition of the Upper-arm, that depends the proper action of the fingers in both attitudes, as explained in Part III.

The Thumb.

8): The difference in movement between Bent and Flat attitudes is less exhibited by the Thumb than it is by the fingers. There is nevertheless a slight inducery for the thumb slightly to open-out towards (and with) the key in Thrusting-touch, and for it slightly to close upon the key in Clinging-touch.
9): The movement of the thumb arises near the wrist-end of

the hand. This may cause difficulties unless noted, owing to the fact that the movements of the other fingers arise at the knuckle. The Fingers, in 10): In Hand-touch (Wrist-touch), the required stand-Touch. fingers should assume their depressed condition relatively to the Hand, before the latter descends. In rapid passagus the required fingers "remain behind," as the hand rises from its

preceding notes.

Finger-Staccato.

Finger differs in Staccato, in strict correspondence to the respective difference between the Thrusting and

the respective difference between the Thrusting and Clinging conditions of the finger and arm during the act of keydescent.

In Thrusting-touch, the front two phalanges of the finger rise from the key into exactly the same bent position they started from, before descent. In Clinging-touch, on the contrary, these two front phalanges confines their folding-in movement slightly beyond the moment of Tone-commencement; the necessary retwond of the key being assured by allowing the knotle-phalancy to rebound at that moment,—just as happens in the bent-finger form of Stracture.

Figure, Bost. 12): Seen from above, the fingers should reach montally from the centre of their keys. In the case of white-key altered.

passages the middle-finger should reach its white key close to the Front-edge of the black keys, the remaining fingers reaching their keys slightly behind this position—slightly neares the outside edge of the key-board, each finger according to its relative shorters.

13): When the fingering-position requires the thumb on a black key, we must consider the edge of the black keys to find the limit of the key-board for the time, and the other fingers must, if required on the white keys, reach these between the black keys; and if necessary the hand must be slightly turned to central of this, either to the left or to the right.

Thumb Position. 14): The Thumb should have its nail-phalanx always in a straight line with its key; unless we require it to sound two adjacent keys simultane-

ously.

Rey-Position.

15): The position of each key should, whenever possible, be directly derived from the position of keys previously played.

This is a vital matter, which however will accomplish itself

This is a vital matter, which however will accomplish itself automatically, provided we duly insist upon the Act of Resting, in one of its two forms, as previously explained.

16): The act of finding the position of a key, and the act of depressing it, should always be regarded as two distinct acts, although there need be no break in continuity between the two.

17): Position INSIDE the key is however the most vital point of all—the place in key-descent where the hammer is heard to reach the string, the place to which all tone-making effort must be carefully aimed to culminate and cease.

Hand, Wrist,

and Finger,

Bostonatuly.

or chromatic, should have the middle-finger in a

straight line with its key—looking upon it from above.

¹ It is a total fallacy to suppose that the fingers must reach their keys all in the same line.
* Vide 88 18-22. 19): THE SCALE, owing to the required passage of the thumb sideways, demands a slightly cutwardly-turned Wrist—or inwardly-pointing hand and fingers, as the normal position.

20): THE ARPEGGIO, in addition to this normally out-wardly-turned position of the Wrist, as in the scale, requires slight lateral movements of the hand and wrist to enhance the lateral stretch of the thumb and finorers.

2f): DOUBLENOTES SCALES, owing to the required passage of the longer fingers over the shorter ones, require an invantly-turned Wrist (or outwardly-pointing hand and fingers) when the scale moves towards the end of the key-board natural to each hand; a position which is reversed on the return journey. In short: the hand and fingers must here be turned in the direction the scale is travellin.

22): OTHER DOUBLE-NOTES PASSAGES—arpeggi and the like, require in addition to the last, slight lateral movements of the hand and wrist.

23): In double-notes passages, we cannot transfer the Resting-weight in both of the pasts forming the double progression at those points where the turning under or over of the fingers occur. At such point the Resting-weight must be momentary supported by a single finger which thus acts as a pivot, while the next two keys are prepared for depension.

The Band. 26): The hand, at the Knuckles, should be kept to give the fingers ample space for free action. The knuckles should never be allowed to be fower than any portion of the finger, when the latter is (with fits key) in a depensed condition. The knuckle may, on the contrary, form the highest point of hand and finger, especially in the case of large hands, and in the case of Threuther-buckl.

25): There is no difficulty in acquiring this habit, provided we remember that the knuckles should be kept up by the reaction of the fingers against the keys; and provided we do not viciously force the arm down upon the finerer.

26): The hand should be about level;—the little finger should

keep its side of the hand as well raised as the index-finger side of the hand; or if anything, the little-finger side should be favoured. The only apparent exception is in the case of Rotation-touch, when the hand itself tills a little from side to side.

27): Hand-touch (Wrist-touch), implies a movement of the hand during the act of key-depression. This movement arises at the wrist-joint, and is visible as a movement of the hand at the browkle-and.

It is not necessary that this movement should exceed the disnance from key-surface to key-bottom; but the hand may, like the finger, play "from a distance" when there is ample time for such preliminary movement. Any such preparatory rating of the hand, must however be followed by its falling upon the keys, thus remaking contact without any real hitting of the vioral.

28): The fingers do not move relatively to the hand in Hand-touch. (Vide § 10.)
29): The height of the Wrist is determined by

The Wist the position of the fingers. Its normal position is usually about level with the knockles, or slightly lower, if these are well-raised. The wrist-level may, however, vary considerably without causing any disconfort, provided we do not confine ourselves either to an exaggreratedly high or low position of it.

Rapid octave passages are moreover usually found easier with the wrist-level slightly higher than the normal.

30): The wrist must alternately rise and fall, slightly, when a passage requires the thumb on alternate black and white keys. In this case the wrist is lower for the black key than for the white key. But the movement should not be greater than will just suffice to enable the Elbow to remain quiet.

wrist and 31): Lateral movements are required of the Arm wrist, fore-arm and upper-arm, to enable us to bring the finger-tips over their keys. The larger the distance to be reached, the larger is the portion of the limb chosen, by means of which to execute the movement.

32): These lateral movements of the fore-arm and upper-

arm and their relationship to those of the thumb and wrist, require very careful attention, when first learning the scale and arpeggio.

33): A rotary movement of the hand and fore-arm may accompany the act of touch, when the externe fingers of the hand are required to sound notes. This movement is then substituted for the more usual descending movements of the finger, hand or arm. In such "rotation-touch "the required fingers should be placed in their depressed position, preliminarily to the act of touch."

34): The actual height of the Fore-arm depends on the position of the Wrist. The most natural position is about level; or with the under-surface of the fore-arm slightly higher than the keys at the wrist, and slightly lower than these at the elbow.

The Upper.

35): Correct position of the upper-arm or ellow Arm or Ellow is most important. This is an aboulety visit and the reach, or the free weight of the Upper-arm, unless the latter spore sufficiently forward, from the aboulete. The whole arm, from thoulder to wrist must be hence be opened-out almost into an

obtuse angle.3
36): The elbow, viewed from behind, should while thus lying forward, be neither pressed to the side, nor should it be unduly

forward, be neither pressed to the side, nor should it be unduly protruded sideways. The elbow must nevertheless freely change its position sideways, when a passage travels to the more extreme portions of the key-board.

Arm-Touch. 37): Vertical movements of the arm are of two kinds, either of the whole arm from the shoulder, or of the fore-arm alone, from the elbow.

The beginning and the end of each phrase is usually accomoanied by arm-movement.

Body-Position. 38): The position of the body itself is mainly determined by the necessity for having the arm suf-

1 Vide Fig. 20, page 301.

^{*}We should recall, that rotary-adjustments must accompany almost every act of touch, although mostly unaccompanied by rotary-mosessess, and therefore invisible.

ficiently opened-out, as described in § 35. Sufficient distance is therefore required between the shoulder and the key-board; and to enable us to give this, we must sit sufficiently distant from the instrument.

This requisite distance from the key-board can be obtained in so), or (b) while leaning forward from the hips—without stooping.

This choice depends upon the length of the arm relatively to the height of the body from the hips.

Reight of 39): The chair should be placed in the centre of Seat the instrument. Its height is determined by the height and position of the body from the hips. When the chair is too high, we are compelled to move uncomfortably far away from the instrument, to ensure the requisite distance between shoulder and kery, as described in §§ 55 and 38. Music-stools are often found insufficiently decreasable.

The Feet. 40): The feet, when employed upon the pedals, should reach the latter with the ball of the foot, while the edge of the heel is placed upon the ground, and takes the weight of the leg.

The left foot, when not required upon the una corda pedal, should be placed further back than the right one (on its pedal) and with the sale alone reaching the ground.

Unnecessary 41): All unnecessary movements should be Movements strictly exchewed. Even those secondary movements, required to enable us to test ourselves for freedom, and which must be greatly exaggerated in the learning-stage, should nevertheless subsequently be gradually reduced to the smallest limits compatible with a due fulliment of their purpose.

Main Points of 42): The main points requiring attention in Position-Sum-Position, are as follows:—

- a): Sufficient distance between shoulder and key, with the seat sufficiently removed from the instrument to admit of this,
- b): The distinction between the two kinds of fingermovement, with the finger sufficiently bent before its descent, in thrusting touch.
- c): Avoidance of the depressed knuckle.
- (c) Avoidance of the way to the hand and wrist to each particular passage; the hand being turned inwards for single-notes scales and arpeggi, and turned in the direction travelled, during double-notes passage.
- direction travelled, during double-notes passages,
 oi: Above all things, one should insix (a) that each finger is in position, and feels each key, before the act
 of key-depression proper is commenced; and (b), that
 the position in key-descent is aimed for, where keydepression culminates in sound-beginning; —so that
 each key-propulsion is aimed, to culminate at the
 very moment that the hanmer reaches the strim.

Subsidiary Points of importance are:

- Not to allow the hand to slope towards the fifth finger—unless apparently so during the movement of Rotation-touch.
- g): To keep the thumb well away from the hand,——with the nail-phalanx in line with its key.
- h): Not as a rule to allow the fingers to reach the keys near the outside edge of the key-board.
- j): The slight re-adjustments of wrist-height, in passages with the thumb alternately on black and white keys.
- k): In Hand-touch, and Arm-touch, the assumption of the depressed position of the fingers relatively to the hands, before the down-movement of the hand or arm.
- i): Attention to the two alternative return-movements of the finger in thrusting or clinging Finger-staceato.

CHAPTER XXIV.

CONCLUSION

Glossary and Summary of the main teachings of this work.

Part I, Introductory—the act of playing:

§ 1. The Act of Playing demands perception and facility in two distinct directions: (a) Musical-perception, and (b) Technical-facility. § 2. Musical-perception implies that of Feel-

ing and that of Shape.

§ 3. Technique implies (a) knowledge of the requirements of Taste, and (b) knowledge of, and facility in Key-treatment.

§ 4. Key-treatment, again, has two aspects: (a) Knowledge, or perception of the instrument's requirements, and (b) knowledge of, and facility in muscularly fulfilling these.

Part II, Instrumental aspect by causing the key to move.

of Key-treat
\$ 5. Tone-production can solely be wrought
wrought by causing the key to move.

S. Bounts of speed attained by the key during its descent.
 S. Beauty of tone depends on our inducing this key-speed as gradually as possible. Tone control depends upon the same

element.
§ 8. Opportunity for causing or influencing tone, absolutely ceases the moment the hammer reaches the string and re-

bounds therefrom.

§ 9. This moment, the beginning of the note (the moment of transition from Silence to Sound) must be listened for so that

our propulsion of the key can be accurately aimed to it. § 10. The key, in the shape of weight and friction, offers resistance to movement.

§ 11. The energy required to overcome this resistance,

varies with different keys, and with the speed at which we try to impel them.

Part III, the \$12. We can only gauge key-resistance, by
Muscular aspect of Keypet of Keybefore and during Key-depression.

tratment. § 13. The act of Attention during performance is dual, since it implies attention missfally and attention instrumentally. We must listen invaridly and outwardly, so that we hear what should be, and so that we also hear the actual result; and we must meanwhile constantly feel the giving-way point of the keys, so that we can gauge the necessary efforts.

- § 14. Since the key must be reached so carefully, the contact should never be in the form of an actual blow, unless accuracy as to notes and expression do not matter.
- § 15. The act of Touch is consequently a Duplex process—
 excepting in the case of ppp-Tenuto or Legato:—
- It consists of the two acts (a) of Resting, and (b) of Adding Energy to the key to move it.
- § 16. The act of Resting (which is continuous during each phrase) may either occur (a) at surface-level of key-board, or (b) at bottom-level of key-board.
- This slight difference in Besting-weight constitutes the difference in Basis between Staccato and Tenuto, or Legato.
- § 17. The first (or lighter) form of Resting does not assist key-depression. The second (or hesrier) form does;—being slightly heavier, it suffices to overbalance the key into deflection
- Both forms of Resting serve to tell us where the keys are, and their resistance.
- § 18. The absolute pp is obtained by employing this second form of the Resting, unassisted by any Added-impetus.
- § 19. The Added-impetus (Energy momentarily applied to the key during descent) is meanwhile required in all touches (except in ppp-Ten. or Leg.) to induce the requisite

tone-amount and quality.

- § 20. This Added-impetus must absolutely cease to exist at the moment that sound-emission begins,—in Legato as well as in Staccato.
- § 21. The Added-impetus can be muscularly provided in the following three forms of Touch-construction or formation:—
 - 1st Species: Finger-exertion alone, with passive hand
 - and self-supported arm.

 2d Species: Hand-exertion behind the finger, with self-supported arm.
 - 3d Species: Momentary lapse in arm-support, behind
- the hand and finger exertions.

 \$ 22. The Muscular-components which provide the Act of
- Touch are therefore: (a) Finger-exertion, (b) Hand-exertion, and (c) Arm-weight. § 23. The sensations of correct touch are hence always up-
- wards—upwards by reaction from the key, against knuckle and wrist.

 This, because we can only positively feel the actions of the
- finger and hand, and not the operation of arm-weight, since the latter is derived from lapse in muscular-exertion.
- § 24. Movement during key-descent, depends on which of these three components is slightly in excess of the other two at the moment. The resulting distinctions of movement are termed: Finger-touch, Hand-touch and Arm-touch.
- § 25. The third Species is available in either of two Subgeners: either as "Weight touch" or as "Muscular touch." This, because the combination of the three touch-components may, in this Species, be started either (a) by Weight-release—that of the arm, or (b) by Exertion—that of the finger and have
- The first makes for roundness of tone; the second for brilliance and even hardness.
- § 26. Hardness or harshness is bound to ensue if we apply arm down-force to any appreciable extent, and when we apply our efforts too far down in key-descent.
- § 27. We should therefore be careful always to play "only to the sound."

§ 28. Quality of tone is moreover influenced by the two diverse Attitudes of the finger and upper-arm, respectively termed, the "Clinging" and the "Thrusting."

The first helps towards sympathetic (and carrying) tone, the second towards brilliant (and short) tone.

§ 29. It is the condition of the upper-arm (or elbow) that determines in which of these two ways the finger shall act.

§ 30. Most of the finger's work must be done by the Knucklephalanx; this applies equally in clinging and in thrusting attitude.

§ 31. To obtain the most sympathetic effect, we must provide key-descent through the co-operation of the clinging attitude with the third species, in the latter's weight-initiated form.

§ 32. Arm-weight, when employed in the Added impetus, must automatically cease its operation—in response to the accurately-timed cessation of the up-bearing stress at the wristjoint. § 33. The transfer of the Resting weight should likewise

g so. The transfer of the results would should have use be an automatic process, occasioned by the accurately-timed cessation of the supporting duty of the finger last used.

§ 34. Perfect freedom is imperative in all the movements and muscular actions employed in playing,—freedom from contrary-exertion.

§ 35. Rotary-freedom of the fore-arm must be insisted upon, as well as horizontal and vertical freedom of the wristjoint. Rotary actions are required for every note.

Lack of rotary-freedom, especially, is one of the most common faults, since the here continually required adjustments mostly remain invisible.

Part IV, on Position:

Some of the instrument, as will enable the arm to be opened-out almost into an obtuse angle, thus to employ its Weight when required.

We must be seated sufficiently distant from the instrument to admit of this.

- § 37. We must distinguish between the "flat" and "bent" positions and movements of the finger, that respectively accompany the Clinging and Thrusting attitudes, and their correlated upper-arm conditions.
- § 38. The wrist and hand must constantly adjust their position laterally, so that we can easily connect fingering-positions by means of lateral movements of the thumb, etc.
- The wrist must meanwhile be neither too high nor too low; and it must change its height, slightly, when the thumb alternates between black and white keys. § 39. The hand must be level, since the little-finger would
- otherwise be placed at a disadvantage. More important still, the knuckles must never be permitted to fall in, as a normal position.
 - § 40. The fingers should not move during key-descent, except in Finger-touch.
- § 41. The thumb, in its normal position, should be well away from the hand, and its nail-phalanx should always be in the same line as its key, unless it is required upon two keys simultaneously.
- § 42. Above all things, we must always insist on being properly in position over—and even on—each key, before using it so that Energy can be applied to it, vertically.
- § 43. Each of the keys forming a passage must not be conceived as a separate unit,—each key's position must be conceived and must be found as a particular distance from each preceding key, or set of keys.

§ 44. In conclusion:

The student and teacher must once again be warned not to forget the purpose of Technique whilst studying its necessary details. The reminder is essential, for in studying these details, the mind is apt to dwell on one aspect of the problem, to the almost complete exchains of the others. Thus, in endeavouring to secure the visible effects of correct Position and Movement, we are apt to forget that these are quite sub-

sidiary to those of correct Condition—the muscular actions and inactions required of us by the key, at the moment.

Again, although we may not lose sight of this more important matter, we may so concentrate our mind on the required Muscular-conditions, as to cause us to forget to apply these, accurately-timed, to the key! And even if we do not forget this, we shall nevertheless fail, unless we do meanwhile use the key only in response to the promptings of our Musical-sense—for "Execution" itself should always be prompted by the performer's wish to give expression to his Musicalsight.

Hence, we must study the details of Position only for the sake of obtaining the Muscular-act at it seasies, and we must apply the latter only in answer to the resistance the keys are constantly offering us in varying measure. And while thus muscularly judging the key, we must do so solely for the sake of the Musical-effect perceived to be necessary by our musical intelligence and feeling.

In short we must apply Energy to the key, only in strict response to what we feel is there needed to fulfil the Sound we musically wish at that moment.

A final Summary follows.

FINAL SUMMARY

OF SOME OF THE MAIN TECHNICAL POINTS TO BE INSISTED UPON IN TEACHING OURSELVES AND OTHERS.¹

I. We must remember: how sound can only be made through key-movement; and how beauty of tone can only be obtained; key-movement; and how beauty of tone can only be obtained his continuous properties of the properties of the continuous of key; and how we must listen for the beginning of each sound, if we would accurately "aim" the efforts by which we intend to produce it.

II. We must remember: how Touch consists of the two elements, the Resting and the Added-impetus; how the one is continuous and the other not only dis-outinuous, but always as short-lived as in Stacatissimo. How the act of touch is muscularly mainly built up of the three components, Finger and Hand exertion, orsus Arm-weight, etc., and why we must therefore always eight eact of touch as one of leverage unwards.

How these components can be combined into three main species of Touch-formation, of which the kirds offers us the two great distinctions between Weight and Muscularly-initiated touch, with the consequent divergences in quality of tone; and how Quality is further influenced by the opposite Arm-and-finger conditions respectively termed Clinging and Turnsting. How Weight must be caused automatically, and how this also applies to the act of transferring weight in Legato. Also the great importance of insisting upon the Rotary-sdiptements of the fore-arm; and how the doctries of East implies perfect freedom from contrary-exertion in all the movements and actions required, including those horizontal cases of the Hand and Wire Hand and

¹These last Summaries are useless, unless the preceding portions of this work have been studied.

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III. How Position, whilst mainly a result, and not a cause, includes nevertheless some points of importance: such as a sufficiently-opened arm; the difference between the raised bent nand flat finger; the lateral adjustments of the hand; and teaching, that every key must be felt before being played, and must be found as a lateral distance from its uncediance fluctuations.

IV. Above all things, we must always remember that the ultimate purpose of our study is not to obtain correct Movements, nor correct Muscular-habits, but that our purpose is to obtain Command over Muscular-pression. With this purpose in view, we must, in playing, constantly feel key-resistance, so that we may thus be muscularly prompted to fulfil the requirements both of Key and Music.

Good tone-production can in fact be thus defined :—we must allow Key-resistance and Musical-sense to prompt us easily to move each key at requisite speed and increase of speed, to a definite Place in Time and Key-descent.

APPENDIX TO PART IV.

THE PALLACY OF "POSITION" WORSHIP

Norm XVIII.—To § 1, Chapter XXII., page 978: Most of the "teaching" of Technique, hitherto, scena to have consisted in insisting upon the adoption of such similar suttinudes during rest and movement, as have been exhibited by successful players during performance. It was fallendously assumed, that if one could only succeed in making Position and Juny with the contribution of the cont

Now the previous chapters have demonstrated the fact, that it is almost entirely upon the paruticlar conpersons of Action and Inaction of the arm, hand and finger that each particular kind and degree of tone and of agility must of necessity depend :-- so that however closely one might succeed in observing and in reproducing the precise positions and movements employed by a successful player under all the varying requirements of Technique, yet this would not form the slightest guarantee that we should succeed in applying our forces against the key in the same manner as he, nor that our tonal results would prove similar. Indeed, owing to the fact that Position and Movement give so unreliable an indication of those ever-changing conditions of muscularaction and release which alone form the true grasse of all tonal-effect, it is obvious that the most painstaking copying of "the look of the thing" will prove of no avail, unless we also happen to hit upon the required (but hidden) muscular-changes required. On the other hand, it is also abundantly clear, that provided we do adopt the correct Condition of the limb during key-descent, and apply such muscular-condition to the key in proper measure and proper time. that correct Position and Movement must almost of necessity arise as a result

from such fulfilment of the laws of Key-testment.

One may well marved at the display of mechanical ignorance, want of power of analysis and observation exhibited by teachers and artists, who better the such as
That the case is so black would be incredible, did we not every day have proof of it, and did we not remember how irksome most artistic natures find analysis and logical-reasoning. The consequence has been, that even the most colebrated teachers of this last enterry have worldly failled to discour the true colebrated teachers of the list enterry have worldly failled to discour the true of the court of the list
and which is avowedly the "only authorised publication of the teachings" of

JASCHUTZUKT—On justly-recovered Artist-teacher, we fail to find any description of the true causes and explanations of correct Technique. Instead, the find of the true causes and explanations of correct Technique. Instead, the Papition and on Movement, and on the practice of carefully-planated methods of Kote-practices, on sessions, the prescription of which does not however, in this should use the key or his own muscles, &c.—who key terminant and muscles that the prescription of the control of t

"The same effect can also be sittled by a quick, downward movement of the Wrist. The work must return to bis norming location immediately after the Wrist. The work must return to bis norming location immediately after the work of the

general trult rouse can subj. the mutical effect "in buriesque moments"!

ment and the implicated measured such that are of round—as to acquired to the control of the cont

All this does not detract from the splendid work done by this great Master-

1.— Die Grundlage der Mettode Jacobstitte, "Methyle Brie, auch der Schaffen der

teacher; for although his results have apparently been achieved amost entirely by empiric methods, or by force of good example, yet he has proved himself to be one of the giants of the nineteenth century. We find the same failect—of refving mostly on the phenomens of Pest-

tion and Movement-exhibited by those who profess to teach the methods of another of the last century's really great teachers-Lupwig Durys, who indeed was probably the most advanced of all the well known nineteenth-century teachers. He, for instance, clearly recognised the necessity for the free wrist, and its source, the "carried" arm; also he instructed in touch by weight-release, although he purhase hardly recognised that the released weight of the arm was the cause. (Vide "Die Devreschs Lehre des Klavierspick "E. Caland.) On reading this little work one clearly perceives that Deppe himself must have been able to obtain the true "sympathetic" touchquality, and that he stimulated his pupils to do likewise. His idea of the 'arm-carried hand "lansing "upon the key," being indeed within reach of that full realisation of the real facts of the case, which, after all, seems to have eluded him. And this, in spite of what was truly a monumental striving after Truth in the matter; especially when we take into consideration the state of absolute ignorance of first principles-and disbelief in there being any-in which he found the musical world. (Vide Note to 8 29. Chapter XXIII.)

"THE STRAIGHT FIFTH FINGER"

Note XIX.—To Note of § 6, Chapter XXIII., page 881:—The doctrine that the little flager should be held straight, or nearly so, even in "heart-flager" souch, is another of those fallacies, which, having first arisen through inaccurate reasoning, have then become a tradition. That the little flager owes it frequently supposed weakness to its being short, was the beginning of the fallacy. The very fact of using it "fait." while its other flagers are employed in

In early fact of thing it "has "while the doubt magent are employed in discissing seques position." To begin swith, it would is more elastic than the others. This would also most likely lead to be attempted re-enforcement, by hand; for it is difficult to give the requirist threating science of the finger, if we start with interagist. We must re-ensible that "threating toods" implies a must indeed to sitting that it must be sufficient to permit the finger to be applied seriously to the log—sed this we cannot do, if it is sample; in the colleage toods. Moreover, the little darps in by no nears on "west" as it is popularly supposed to be, as we find, when we ask even a child to grip us in most cases from failure to adjust the Proceam Robinscheduced to its in most cases from failure to adjust the Proceam Robinscheduced to its

with it. As already indicated, its spacerat weakness at the instrument results in most case. From failure to adjust the Forearm Rotation-element to its arms of the finger is a lever of the third order, it requires no very high grade of elementary mechanical knowinger to prove bow great is the delainon that the finger gains in power by being straightened! On the contrary, since its measurement of the contrary, the contrary of t

work placed, and the less is its power.

The same argument, also, in snother form, eds.: that the fingers must be placed in as straight a line as possible on the keys—that their tips should be

in as straight a row as possible—is the climax of foolish reasoning.

The nearer the finger is applied to the edge of the key, the greater is the lever-

age (or power) exercised over the key, hence, again, we give the little finger less power when we straighten it, for it then approaches nearer the fulcrum of the key!

Morrows, the fingers form separate units, as a matter of fact; each one is provided with its own individual massless. Evenesses fresults become attained by the individual training received by each finger to fit it amongst its follows—the muscles of the weaker ones are taught to exert themselves slightly more than those of the stronger length. They are thus taught to exente the same relative trively to the other models inger at the own particular point of contact relatively to the other models.

Meanwhile, do not let us lose sight of the fact, that evenness of finger is induced, not so muck by training the fingers into coajes strength (or weakness), induced, not so muck by training the fingers into coajes strength (or weakness), extrict response to what the keys themselves suggest—by their resultance, the first sight of the seeds of the month, and will more or less necessionally wash fixed to the needs of the month, and under the most of the month of the seeds of the seeds of the seeds of the month, and under the fingers with the head travel updde down! In other changes are not the fingers with the head travel updde down!

"THE HIGH WRIST AND LOW WRIST DOGMAS"

Now XX.—To §21, Chapter XXIII.—While the height of the write is peringue to one you far Paulino which least demands heat and that rules, peringue to one you far a few formation of the peringue to the peringue to yet it seems to be the point account which dobtas has flourished most hely and dogmatically, probably owing to this wey face—that the periods actual height may wary with imputity according to personal information! For we find they have been brought up on that fairly will be wind other, quality excellent, who employ the "high writs" weasever they possibly can. Oliviously, that one position used to the contraction of the period of the period that one position used to the contraction of the period of the period that one position used to the period of the period of the period of the that one position used to the period of the period of the period of the that one position species of the period of the period of the period of the species of the period of the period of the period of the period of the species of the period of the perio

The point of real importance as fastised upon in Part III.) is, that the writt-toir must be real. and it is this ascessity, imperfectly recognised, that we will be really a superfectly recognised that found, that all agality-setsimizing demands that the arm be self-appointed, with the hand lying loose. If we unconsciously ober that real-small imperfectly recognise is real elegiblicates, it follows that our landscrive feeling sury cause gaings assessment of the lone-lying land. Conversely, if we desire a singlet such, and have more or less unconsciously recognised that it requires aftering the control of the lone-lying land. Conversely, if we desire a singlet such, and have more or less unconsciously recognised that it requires diabys state of the write and knowledge (her required as the moment of key-decount) may naturally suggests a dropping-is of the write—and even of the knowledge of the write—and even of the knowledge of the write—and even of the knowledge of the write—and were of the knowledge of the write—and even of the knowledge of the knowledge of the knowledge of the knowledge of the

So little, nowever, ones the accusa position of the wrist relatively to the hand fultience to null-result, that the wrist-joint may at times be allowed to rise quite high up, without in the least disturbing one's Technique. I have seen Liszar himself assume an absurdly exaggerated position of this nature (obviously the result of his unconscious sense of the correct muscular-conditions) skihough he, of course, did not affect it normally. I have also seen others imitating a simi-

lar position, or the opposite exaggeration, obviously hoping to induce thereby the much coveted "sympathetic touch"; but as they had not realised the requisite muscular conditions—of reall; "weighing the key" into sound—their movements were reduced to mere meaningless contortions and mannerisms. It seems almost superflows to add, that such great allerations of routifion

It seems almost superfluous to add, that such great alterations of position are not only not required, but that they are also in themselves not in the least suggestive of the desired tool results! Nevertheless it is obviously in this way that the various wrist "methods" have arisson—through imperior reasoning. For instance, superficially it must have secused to be an unimpeachable syllogism to say:

a) "The wrist-joint must be free."

b) "If I let the wrist drop, then the wrist-joint is free."

O "Haces dropped write (e.g., a low write) means a free write."
O comes this weath form adminished heigh, were it out that the conclusion,
or comes the weath form adminished heigh, were it out that the conclusion of the conclusi

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