MUSCLE CONTROL

By MAXICK

A New Edition with forward and amendments

By PAUL J. O'BRIEN

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This book features exercises that progressively stimulate and overload the muscles. Proper warm up of the muscles, tendons, ligaments and joints is mandatory. Although very beneficial, exercise has the potential to cause injury and even death. As such Paul J.O'Brien, and Boru Fitness, its owners agent affiliates and employee's are not libel for any injuries sustained following this course of exercise.

Always consult a physician prior to beginning any exercise program. If you feel any strain, discomfort or pain while exercising, stop immediately and consult your physician.
Foreword

As a martial artist I spent years studying the movement of the human body, trying to find that elusive balance between total and complete fluidity and impenetrable rock hard tension. In my studies as a fitness professional, I searched for the scientific knowledge by which this could be made possible. Finally in my studies of Traditional Chinese Medicine I found the theories and philosophies that have allowed me to find the answer.

In modern science we have a concept known as Isometrics. Isometrics is simply the complete contraction of a muscle without moving the angle of the joint. This is one of the chief secrets to developing devastating power in the martial arts. It is extreme strength in stillness that allows complete fluidity in movement. I was often asked how I developed such strength in such a small frame as mine and I replied though the martial arts without knowing how the martial arts achieved this.

As I studied myology as part of my studies for becoming a fitness professional I learnt why the martial arts had created such strength in me. It was through Isometrics. The deep stances of the martial arts and the full tension applied after a technique were responsible for my strength and tone.

Isometrics has been proven to be the single quickest and most effective form of developing strength and tone in the human body! The funny part is very few people train in this manner. I researched more and more in to this fascinating field only to discover that all the great martial artists and fighters such as Bruce Lee and the Great Gama, had used crude variations of Isometrics and that this was responsible for there incredible power.

I experimented on developing my own techniques, studying my body and adapting things as I needed them. I made incredible gains and was soon able to out lift friends of mine in the gym who were much bigger and stronger than I. As it stands, I can leg press over 2,500lbs and have the photo’s to prove it! Of course problems arose, I couldn’t find anymore weight to press against and test myself upon in any gym!

One day while consoling myself through browsing in bookstores, (I am an obsessive reader and treat myself to buying large amounts of books whenever I can come up with a plausible excuse) I found a very old copy of a book written by Maxick and the book dealt with developing the human body using only bodyweight Isometrics! I devoured the book and applied his principals and exercises into my routine and the results were astounding. I began introducing these techniques to my friends and clients, and they too made incredible gains in strength and muscle tone.

I adapted the techniques to serve a variety of purposes to losing weight and toning lean wiry muscle, to building up mass and bulk. All you have to do is stop at the level you are comfortable with and switch to a maintenance program.
His physique was astounding and as I discovered more about his life (which I have included in this edition) I was even more impressed. What follows here is Maxick program for developing the human body to astounding levels of strength and it only takes a few minutes, completely invigorates the body, burns incredible amounts of fat and will produce a physique unparalleled in today's society. People will accuse of taking fat burners, protein shakes, even steroids! Those who are impressed with your appearance will be astounded by your physical strength and endurance.

But best of all, any one can follow the advice and program included here, it requires no equipment, only a few minutes of your time, and will leave you feeling energized and joyful.

In the following pages you will find, Maxick's original training program. It remains intact and unaltered save for a few amendments I grammar and spelling for the sake of clarification. I have painstakingly reproduced the original photos of Maxick and his students to the best of ability.

It is with envy and jealousy I leave you here, because you are about to experience what, for many people, including me, despite over fourteen years in the martial arts and fitness industry, is a unique feeling. It is not often that you get to experience what you feel the first time you try this. Cherish it, record it and remember that you know what it is to feel alive in every muscle of your body!

Have a killer workout!

Yours,

Paul J.O'Brien

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# Table of Contents

Chapter 1

Chapter 2

Chapter 3

Chapter 4

Exercise 1

Exercise 2

Exercise 3

Exercise 4

Exercise 5

Exercise 6

Exercise 7

Exercise 8

Exercise 9

Exercise 10

Exercise 11

Exercise 12

Exercise 13

Exercise 14

Exercise 15

Exercise 16

Exercise 17
CHAPTER 1

Myself

I trust that I shall not be accused of lack of modesty in beginning a book with so seemingly egotistical a chapter-heading. I have not the, lightest intention of blowing my own trumpet; but I feel certain that my own personal narrative of how experience gradually revealed to me my method of exercising conscious control over my voluntary muscles will make far more interesting reading to the general public than if I set myself down to the didactic course usually pursued in works of this description.

I foresee that anatomical explanations and references will be unavoidable, but I will endeavor to deal with them as lucidly as possible, urging the reader not to pass such passages over, but to study them, and, for his own sake, to try to fix in his memory the names and positions of the various muscles; because in practicing my methods of muscle-control, one of the most important considerations is concentration of the mind on the particular muscles to be brought into Control.

My Early Years

I am a native of Württemberg, in Germany, and was born on June 28th, 1882. Being an only child, my farther and mother devoted themselves to my upbringing; every care was bestowed upon me, but I was so sickly an infant, that despite their unremitting attention and the efforts of the doctors, the congenital weakness developed, and I contracted diseases such as usually spell death to a child of tender years.

Even before I had attained the age of five, I suffered from lung trouble that came to be regarded as chronic, and, eventually, dropsy developed. As may well be imagined, it was generally conceded that I had not long to live. So grave was my condition, that when I had reached my fifth birthday, the official medical man, called in to vaccinate me according to law, refused to do so until he had received a certificate from my family physician exonerating him from all blame in the event of my demise.

Vaccination did not kill me; indeed, I became a little stronger after recovery there from, and in a short time began to stand on my legs unsupported for the first time.
Muscle Control

Attacked by Rickets

But my troubles were by no means over. My parents were of exceptionally small stature, and I was so diminutive for my age, besides being far under normal development, that I could not attend school.

And then my general weakness manifested itself in that form of disease most common to sickly children. I became rickety – rickets being a disease attacking the bones. Certain structural anomalies which I bear to this present day will afford ample testimony of the terrible manner in which I was afflicted with the disease.

My parents were in despair abandoning what little hope they had had of rearing me. The doctors were unanimous that even with the most careful nurturing I should never attain manhood, and that every year of the anticipated short span of life before me would but be one more year of increased suffering.

But, somehow or other, I managed to cheat the doctors, and began to recover a little in health, so that at the age of seven I was able to attend school.

A Weakling Among the Robust

And now for the first time it was brought home to me how terrible and affliction is ill health. I had all my life been acquainted with physical suffering; but now I was brought into direct contact with boys of my own age, whose exuberance of spirit and perpetual source of wonder to me. From wonder I passed to envy of them, and with envy came a sense of humiliation.

I think that if I had not been possessed of a fairly logical mind I should have gone under then. I watched my comrades at play, and was seized with an almost feverish desire to become as strong and healthy as they. But thanks to my temperament, hopeless as my case seemed to be, I never despaired. I was too youthful at the time to devise means to gain the coveted health and strength; but I thought that by imitating my comrades in so far as I could, by eating the same kinds of food as they did, I might in time become as they were.

But to do so was not easy. I begged to be allowed to exercise with weights and dumb-bells at home; but my parents did not believe in such things for a sickly child. I was kept on the special diet prescribed for me, and told to abandon all though even of gentle exercise.

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“One as weak as you ought to do nothing but rest as much as possible,” was the admonition continually drummed into my ears.

A Momentous Happening

I was terribly chagrined, the more so because I felt convinced that my parents were wrong, but there is little doubt that I should have submitted to their ruling ad not an event occurred which had the effect of altering my whole career, and I veritably believe was the saving of my life.

I had reached my tenth birthday, and had improved so far that my health was fairly normal, but I was so undersized and muscularly weak that I was taken for a boy of only about six to seven years of age. I was therefore at an age to appreciate, with all a boy’s interest in such things, the coming of a circus to our little town, especially as the most important item announced was that a strong man would appear who would, besides performing the usual feats of strength, support twenty-five adult people on a plank.

I cannot describe my eagerness to behold this prodigy of strength; I was nearly heartbroken when my parents refused to take me to the circus. I became so determined to witness the strong man’s performance, that I sold all my most cherished belongings – most of them at a huge sacrifice, I am afraid – to my schoolmates, until I had enough money to buy a ticket.

I had no eyes for any other part of the circus, but waited with impatience for the Hercules to appear. This show would not have caused much excitement in these record breaking days; but I was dumbfounded at his feats, yet he was, if possible, even more amazed at the muscular development of the man.

I went home, found a convenient slab of stone, and started in secret to fashion myself a dumbbell. I felt that all I needed was exercise, and never doubted that in time I should become as strong as the man whose performance I had witnessed. My eagerness overcame my discretion; my father grew suspicious of me, discovered what I was about, and before I had completed it, smashed that crude weight to atoms.

His intention was good; he had been told by the doctors that I must not exert myself in any way.

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Muscle Control

And I have no doubt that the smashing of that lump of stone was about the best thing that could have happened, for I was as determined as ever to exercise, and my inventive faculties were now directed to devise means whereby I could carry out my resolve without the use of apparatus which might betray me. And thus I was led to discover that which I have now perfected into my system of Muscle Control.

During the bedridden days of infancy I had often stretched and contracted my muscles, and it now occurred to me to do this again, but in a more strenuous way, with certain mechanical movements that would tire the muscles.

At first my exercises consisted of weird movements and contortions performed every morning and evening in the seclusion of my bedroom.

And it was then that I began to observe how by certain movements I could contract and relax certain muscles. Assuredly, the best known know of all the muscles is the biceps, because it is to that that every boy’s attention is drawn, the size of it when contracted being held as a sure indication of a boy’s strength and prowess. But in trying to affect this muscle in other movements than by simply bending the arm, my attention was drawn to the way in which other muscles of the arm and forearm responded to these movements.

Now, if at the time I had had some little knowledge of anatomy, of how muscles are usually arranged in pair which act antagonistically to each other, I should, undoubtedly, have had revealed to me the system of muscle control which has brought me to my present almost perfect condition of health and strength.

But I knew nothing yet of muscle-relaxation, which, as I shall explain later, is as important to muscle-control as contraction.

My Health Improves

But muscular exercises, even as I preformed them, had this effect upon me; in about a year’s time I had so improved in health and physique that I began to hold my own test of strength with my school comrades, And I remember how at an early age of fourteen I carried a sack of flour farther than any man in the town had been able to do. Such fame – or notoriety, if you will – did I acquire by this feat, that at the opening of our local athletic club I was invited to become a member, although that age limit of entrants had been fixed at not less than eighteen years.

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Muscle Control

It is true that I entered as a passive member only, which meant that I was not allowed to handle the heavier weights – for the committee were responsible for accidents to members; but it was an honour, nevertheless, of which I was justly proud, for I felt it to be a significant acknowledgement of the results achieved by my own perseverance.

So encouraged was I that I set to work to bring myself farther along the road of improvement by means of more strenuous exercises than those which had helped me so well hitherto.

I procured light dumb-bells; but found that I made no headway; that instead of benefiting, I felt tired after exercise. I reverted to my old system of muscle movements, body contortions, etc; but although these did not tire me so much, I was conscious that there was little improvement, whereupon I took the dumbbells again in hand, with results as before.

I was nonplussed and chagrined, when it dawned upon me that I was using and tiring my muscles instead of making them stronger. And then it occurred to me that it is not WORK, BUT NOURISHMENT which makes muscles strong. Exercise of the muscles, rational exercise, aids the muscles to obtain nourishment, but as I observed later, rational exercise must be accompanied by mental concentration on the muscles to be exercised.

I returned once more to my original method of exercising but this time I set myself to improve it.

Concentration

I had already perfected inasmuch as I could contract every voluntary muscle in my body at will.

But it seemed to me that the more I contracted, the tougher the muscles became and improvement was checked. Yet, by the aid of a little kneading the muscles, and by application of the knowledge I was now gathering from the perusal of scientific works, which among other things, taught me to use less effort while exercising, I found my development and strength increasing; and this without the regular use of weights or dumbbells.

I was now old enough to leave school, and after some hesitating derived no doubt from their early fears of my rearing, my parents decided that I should enter the engineering profession; and I was accordingly apprenticed to a local man.

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CHAPTER II

How Muscle control was Revealed to Me

In the engineering shops I had many opportunities of studying the effect of hard labour upon certain muscles.

The smiths and labourers were some of the finest men of natural physique that one could wish to see, and of course, I expected that they would greatly exceed me in strength. But it was soon acknowledged that, although I was by far the smallest in stature among the youth employed, I was the strongest.

Yet I was not satisfied; I was puzzled to discover how it was that by means of my exercises that I had grown strong so rapidly, but that, now progress to further improvement seemed so slow.

How Mechanical Exercise may Hinder Muscle-Development

One day I was watching a journeyman filing metal. I fell to wondering vaguely why it was that his arms and deltoid development was so small in comparison with the rest of his body, knowing as I did, that the man had worked at the bench for years. Surely, according to accepted theory, it was just these parts which should have been the more developed considering the nature of his work!

I was so interested in this case, that I began to take careful note of other workmen; and my observations at length convinced me that mechanical exercise will not increase bulk or strength beyond a certain degree.

I found out later by experiment that mechanical exercise will only produce good results if interest is directed to the muscles being used. If the mind is directed only to the work being performed, a certain point of muscular resistance is reached; but not there it stops. To secure full benefit from the exercise, it is essential that the mind be concentrate on the muscles, and not on the work performed.
The Case of the Stonemason

Instances by way of example may be given by the hundred. Take the case of a stonemason, who has to use a hammer or mallet for many hours daily, during which time thousands of blows are stuck, and the shoulder and arm have to bear the weight, as well as use the mallet.

Now according to the theories enunciated by many teachers of physical culture, the greater the number of repetitions performed of one exercise, the greater the development of the muscles employed. But here is a flat contradiction of those theories, for it will be observed that the majority of stonemasons do not evince anything exceptional in the way of arm or shoulder muscle development.

And the explanation?

Perfectly simple! The stonemason’s mind is necessarily concentrated upon the work before him, and he pays little or no heed to his muscles.

Which leads to another question/

Would the stonemason, or any man wielding a hammer for many hours a daily, and concentrating his attention upon the muscles employed, develop colossal muscles in consequence?

The answer is in the negative; for the reason that then mind tires in a short time if connected on any one particular object. And then a limit is reached. There would certainly be exceptional development of the muscles upon which the mind was concentrated so long as there was no increase of effort in the blows delivered.

Muscle Relaxation

This, as I have already hinted, is the key to proper muscle development. The better to explain how I came to discover this fact, I will return to my narrative.

I had reached the full contraction stage, but had evidently, come to a standstill.

And why had I come to a standstill? Why did my muscles serve me to a certain extent and then fail me? It was as if they struck work, because I knew that it was not a question of exhaustion of energy, but rather, if I may use such a homely language, that the muscles seemed to “stick” – there was hindrance of free play somewhere.

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Muscle Control

And there it was that I learned that while one group of muscles is being employed, other muscles are involved which, by their resistance, hinder the free action of the first group. When I had grasped this fact, the idea came to me that, to allow each muscle to put forth to the utmost the energy therein contained, it was absolutely necessary that the other muscles must not be allowed to interfere – in a word, they must, by the effort of will, be relaxed.

And to be able by the exercise of will-power to contract certain muscles while relaxing others antagonistic to them is

What is Meant by Muscle Control

Before proceeding with my narrative, I feel it necessary that I try to explain myself as clearly as possible on this important point, even at the risk of repeating myself.

The newly born child possess a certain amount of mechanical control over its own muscles inasmuch as it can move and stretch its limbs in any possible direction; and this is the beginning of the control possessed by the average human being.

According to the art of profession adopted, different groups of muscles are brought more or less under control by the method of constant repetition.

In most cases, the muscles are brought to this state of obedience by external influence, and not by the individual himself.

Many years may therefore be spent in controlling a few groups of muscles that might have been brought under absolute control in a few months, if the muscles had been controlled by the individual in a scientific manner.

The reason that muscles take so long to bring under control by outside influence I have already explained when I pointed out how other muscles are constantly involved, which hinder the movement and control of the muscles particularly required. As time goes on, the un-required muscles fall gradually into passivity of themselves; and the individual may have given up the work in sheer discouragement, having lost hope of ever attaining exceptional or even ordinary skill in his art, profession or craft.

A simple example may be given. Take a student of the piano. However great his musical talent may be, he will never be able to express himself on the key-board perfectly until his fingers are under

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absolute control of the mind. How very few achieve greatness as pianoforte virtuosi is well known to those interested; for although thousands of students spend their whole time studying at the conservatories, and under eminent masters, the really great may be counted on the fingers of two hands.

This failure in those who evidently possess artistic ability is due always to a lack of proper muscular control. The fingers will not obey the mind of the performer. He knows perfectly well where they ought to go, and where he desires them to go, but they insist upon the wrong notes, and in producing the wrong quality of tone.

The trouble is usually, if not always, caused through the actual tendons and muscles of the hand hindering the action of the flexor and extensors of the forearm.

This brings me once more to the subject of relaxation, which is one of the necessary conditions for successful muscle-control.

Relaxation is just as important as contraction, for unless a muscle be supple enough to lie soft when relaxed, real control is out of the question.

This applies not only to the particular muscle, but to those surrounding, or those muscles, which come into direct contact with, and are governed to a certain extent by, the said muscle.

The control to the surrounding muscles will in turn be hindered by the proximity of a muscle or group of muscles that will not absolutely relax.

The toughness of a muscle is known as

**Muscle Binding**

and is usually brought about through indulgence in heavy work, strenuous sport, or incorrect exercising. It is the deadly enemy of agility, or endurance, and is much dreaded by champions in all branches of sport.

That this condition is quite unnecessary may be proved by the fact that the strongest, fastest and most agile animals have muscles that may be likened in softness to a sponge.

I maintain, therefore, and will show to your satisfaction, that the strongest man, and the hardest worker, can retain and add to his strength by educating his muscles and getting them under reasonable good control.

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Muscle Control

We will take the weight lifter; the man who is interested in getting heavy weights aloft. He usually starts lifting at the age of eighteen years and makes rapid strides.

After a year or so, he scarcely appears to improve at all, so slow is his progress; and usually, by the time he has reached his twenty-fifth year he has seems to have attained his limit. This is not the case with many other sports, followers of which may continue to improve steadily up to thirty-five or even forty years of age; and not only as far as strength I concerned, but in agility, speed and endurance.

This only goes to prove that weight lifting is the surest way to toughen the muscles and to cause muscle-binding.
CHAPTER III

I Become a Champion

I have already related how I had come to a full-stop in development: contraction and isolation of
the muscles had brought them into prominence, and had nourished them exceedingly; but it needed
relaxation to allow them to retain strength and energy and keep them stipple.

I had ere this been able to keep my muscles supple to a certain degree by the aid of massage, but
when I had learned of the antagonism of the muscles, I strove to find a means whereby I could prevent
a certain muscle from operating contrarily to another in action. I thought over the subject day and night,
until I found that nature has provided a natural means of massage which is nothing more complicated
than the

Passive Condition of Relaxation

I worked upon my idea, gradually evolving the system as set forth in the present work, and in a
year or two I had brought my body to a most extraordinary condition of development and control,
combined with strength that was deemed almost "uncanny." Meanwhile my health became so perfect
that my robustness caused just as much comment as my weakness in childhood.

I Take Up Weight-Lifting

When it had dawned on the club committee how absurd it was to keep me any longer on the
passive list, I was re-admitted as an active member, and after six months' practice with the weights, I
was able to lift with ease in one hand as much as the biggest men there could lift with both hands.

I was asked how it was that I was able to keep my muscles in such a perfect condition of
suppleness and control. -The reason," I answered, "is because I first control the muscles, and then lift
with these controlled muscles. The ordinary weight-lifter gains his standard by means of weight-lifting
exercises with weights: thus his muscles undergo an uninterrupted toughening process, while mine are
so stipple that I can beat far heavier men than myself at their own pet lifts."

I pointed out one of our champions as an example. He was using and contracting a lot of
muscles that could not possibly be of assistance in raising his weight aloft; with the consequence that
he was partially paralyzing and hampering the muscles that, unhindered, could have lifted a much
heavier weight.
Muscle Control

But I did very little practice with the weights, for I soon recognized that to lift heavy weights and retain true suppleness of muscles was out of the question.

I Win an Open Championship

It was not long after I had given evidence of my powers as a weightlifter that news reached us of an open championship to be held at some distance from our town. I was selected to represent our athletic club: and as there were three classes-heavy, middle, and light weights-and I was not too heavy to enter the light weight-I was entered for all three.

Each club represented sent its own flag bearer. Now our flag bearer was our biggest member, a lusty fellow standing well over six feet in height, and broad in proportion.

When we arrived at our destination, there was much amusement caused by the great contrast in size of our flag bearer and myself. Naturally, the former was taken for the competitor, and we were informed that it was a breach of etiquette that the chosen athlete should carry his club's flag. When the real situation was explained to them, and they learned that it was I who was the competitor, their amusement turned to derisive merriment, which was not to be wondered at, seeing that I weighed barely a hundredweight.

But their merriment turned to wonder when I carried off the light weight; to amazement when I took the middle weight; and to stupefaction when they saw me the triumphant winner of....

All Three Championships

I was somewhat of a celebrity, and was regarded as a physical phenomenon. But, of course, I knew I was nothing of the kind. I knew instead that I was only an ordinary sort of individual to whom it had been given to discover a rational, natural means of acquiring perfect health, and of employing to the utmost the energy of which a perfectly healthy body is capable.

At the age of twenty-three I went to Munich. I left home because I could not interest myself in the engineering profession. It occurred to me, in an indefinite way at first, that I had a mission in life; and I was well aware that I should not go very far by mere weight-lifting performances and muscular posing before the natives of a place which was little more than a village.

Munich is a famous art centre, and there is ample opportunity for a man of good physical proportions to earn a living as artist's or sculptor's model. A visit to the athletic club there brought me

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Muscle Control

to the notice of those who were seeking a model such as myself, and the demand for my services increased so much that I was able to earn a fair amount of money, which was very welcome, as it afforded me the means to pursue my studies in anatomy and physiology.

My First Pupil

I had elaborated my system to such an extent that I decided to rest the efficacy of it on another. I selected for my purpose a man who had been taking a keen interest for years in weight-lifting and muscle development. One day he confessed to me that, try as he would, for the previous year or two he had made no advance either in strength or development.

Here was the very man for whom I was looking! I explained my theories to him, and persuaded him to place himself under my care. He consented, and in a short time he was sensible of improvement, which continued until in about three years' time he had gained a development and control of his muscles almost equal to my own, so much so, indeed, that he succeeded in lifting double his own body weight in a double handed jerk; a feat which till then had only been accomplished by one man other than myself.

Pupils, posing, lifting and studying now occupied me almost exclusively, and I thus spent a few happy years. Although lifting kept my development stationary for a time, I worked at my system so steadily that I registered a gradual increase in strength.

Finally I decided to stop lifting altogether, and to go heart and soul into the perfecting of my methods.

I Come to England

But one year later I chanced to see a challenge issued to any middleweight lifter in the world, and it came from England.

I accepted at once, and came to London; but, as it turned out, the challenge was an old one, and the challenger had, in the meantime, put on so much weight that he could not get down to the middle-weight limit, and although I was quite willing to contest at catch-weights, the challenger decided that he would not go on with the matter, which was a sore disappointment to me.
Muscle Control

I was on the point of returning to Munich when I made the acquaintance of my good friends, Monte Saldo and Apollo.

These gentlemen would not hear of my leaving England until I had put up some records and had given an exhibition of muscle-control. What decided me to follow their advice was their declaration that people thought my photographs to be fakes, and my lifts greatly exaggerated.

My blood was up, in three weeks I was ready, and on the evening of January 19th, 1910, I gave a demonstration before a distinguished assembly of strong men and physical culturists at the Apollo Saldo School, 9 Great Newport Street, W.

But I cannot do better than reproduce the account of my demonstration as described by the editor of that decidedly popular weekly, “HEALTH AND STRENGTH.”

Maxick's Lifting

(Reprinted from "Health and Strength")

Lifters of all ages, weights, and nationalities were there in great force, they having been expressly invited to witness an exhibition by Maxick, of Munich.

Professor Szalay, whose name was associated with weight-lifting more than a decade ago, and who has not inaptly been described as "the father of weight-lifting," was there in all his glory. There were also many of the younger generation, including Messrs. W. I?. Caswell (the marvellous ten-stoner), Charlie Russell (the ten-stone champion of former days), Edward Aston (claimant to the middle-weight lifting championship), W. L. Carquest (the great nine-stoner), Mr. H. C. Tromp van Diggelen, Mr. Reggie Walker (the famous sprint champion), Mr. W. O. Wood (the well-know-n wrestler), Young Olson, Monte Saldo (Maxick's manager, who acted as stage manager), the Editor of "Health and Strength," and many others.

That Maxick is by way of being a physical phenomenon is beyond question. His muscular control is marvellous. In a series of poses, with which he followed up his lifts, he thrilled the onlookers by the splendour of his development, and the manner in which he "commanded" (that is the word for it) each muscle of his body.

His will seemed to act as commander-in-chief, and at a signal from him, and without any forcing, the latissimus dorsi, the abdominals, the deltoids, etc., seemed to do whatever they were told. His body, in

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Muscle Control

fact, was like a transformation scene. One moment he was all chest; the next he was all back; and again you saw his abdominal muscles marshalled, so to speak. It was really very wonderful indeed.

He certainly astonished the onlookers by his weight-lifting feats. He commenced with a number of one-handed lifts, including the 202 lbs. one-handed jerk five times. This seemed quite easy to him. Then one after the other he performed a series of two-handed lifts. The weights were tested by Messrs. Russell, Caswell, Carquest, Szalay, and van Diggelen, who testify he lifted 222 lbs. clean to the chest, and then pressed it above his head, with his heels together and body erect. His next feat was a 240 lbs. lift clean to the chest. This lie pressed above his head in the recognised Continental style. His next lift of 24 lbs. drew forth a spontaneous encomium from Professor Szalay, who declared he had never seen such lifting. Maxick raised the barbell clean to his chest, then in a singularly graceful style, pressed it above his head by means of a steady two-handed bent press.

In neither of the three lifts described above did any of the weights come in contact with the lifter's body.

Both the above lifts are claimed as world's records, and it is a pity that we have not as yet a recognised weight-lifters' association, by whom such claims could be officially decided.

Another lift which roused much admiration was the raising of 302 lbs. any way up to the chest. This, which was double his own weight (I should have stated that just before the exhibition he was just under 10 st. 11 lbs.), he then jerked above his head, and really he did not seem to find it very difficult. This was done in the German style; up to the waist, then to the chest, and then aloft.

After the 254 lbs. lift, Maxick made an attempt upon a still further advance upon this. The weight of the bells in this case was kept a secret, only to be revealed in the case of success. Though he made several very creditable efforts, he failed, but it was announced that he would try again on a future occasion.

The exhibition was distinctly interesting, and not by any means devoid of dramatic incident and humour. Nature, when she endowed Maxick with his remarkable physique, threw in with it a very attractive smile. It lit up his countenance every time he made an attempt upon a lift, and it softened into tenderness once or twice when Monte Saldo's pretty, flaxen-haired daughter (aged three) insisted on walking up to him as he was resting and demanded a kiss.

I had always heard that the English were a very conservative race of people, very slow to adopt new theories and ideas, but my experience has proved the very reverse, for the English people did not
Muscle Control

wait for me to prove my theories and assertions on their own physique, but listened to my arguments and took me on trust, simply because they saw logic and common sense untainted by mystery in my statements.

Assisted by Monte Saldo, I have succeeded in building up a large clientele, and our success in curing functional complaints and disorders through the means, of muscle-control, combined with suitable mechanical exercises and proper diet, is now a matter of Common knowledge.

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CHAPTER IV

Will-Power and Muscle-Control

The serious student of muscle-control will soon become aware of the fact that his will-power has become greater, and his mental faculties clearer and capable of increased concentration.

Thus it will be observed that the controlling of the muscles reacts upon the mind and strengthens the mental powers in exactly the same proportion that the control of the muscles strengthens the body and limbs.

Most teachers of physical culture will tell the students to keep his mind concentrated upon the muscles. As the movements are usually mechanical, the advice is necessary, though useless, for monotony tires and jades both body and mind.

The mind is bound to wander during the performance of any exercise that is mechanical, and requires many repetitions.

When, however, an intelligent effort is being made to control a certain muscle, a definite object is being aimed at, and the mind cannot possibly wander. The interest is sustained, and the power of mental concentration gradually but surely developed.

As I have mentioned upon another page, the use of mechanical exercises is necessary for the full development of the whole muscular system, but these may be combined with muscle-control in such a manner that no drudgery or monotony will be apparent.

For lasting and practical results, exercising must be pleasurable and energising; not monotonous and exhausting; and I assert without prejudice to the other many excellent methods of exercising in vogue to-day, that the greater the advances with the all-powerful march of civilisation, the greater will the need of muscle-control become; for a great brain will not be at its best in a debilitated or unfit body, and there will be little time for sports and games, saving for the few. The fight for supremacy will become too keen, and the fit body, and the quickly-working, responsive brain will be the greatest assets of the bread-winner.

In games of skill, the power of controlled muscle is undisputed.
Muscle Control

Why is it that two men of equally good build, intelligence, keenness, and sight will differ in "form" absolutely?

As an example, take two golfers. They both know exactly where the ball ought to go, but perhaps only one of them can get it in anything like a true direction at every stroke.

One has his driving muscles under control, and the other has not. It may be that the surrounding muscles are hampering or causing a deviation of the muscles required for the particular stroke; but in any case, perfect control and suppleness are not present, or he would make the same stroke in precisely the same manner, and with the same result, as many times as the endurance of the muscles would allow.

The endurance of a controlled muscle is very great indeed.

Firstly, because plenty of blood is available for its use, and secondly, because the blood-flow is unrecorded by pressure from the surrounding muscles, for these are all relaxed, and soft also.

The stiff golf student is the despair of the professional instructor. Often one hears the remark: "That fellow will never amount to anything, for he keeps himself stiff, and will not allow the muscles to relax." I agree. He never will amount to anything if he tries to get rid of his stiffness by learning golf or any other game. How can he possibly concentrate his mind on his stroke or game if he has to think of his muscles as well?

If they had been got into perfect condition by muscle-control, and kept so by a few minutes' daily attention, he would relax automatically, and his whole mind would thus be centred upon his stroke, the correct muscles working unhampered as soon as required.

Therefore it must always be borne in mind by the student that muscle control must be regarded in its widest meaning, which is: to relax, restrain, govern, direct and contract the muscles; not only in groups, but singly as far as the connections and adhesions of other muscles, tendons, and ligaments permit.

http://www.isometric-training.com
Coax the muscles, do not force them.

If undue force be used in an effort to secure quick results, the muscles will toughen, and your object will be defeated.

Just pull or press, as the case may be, following the directions as closely as possible, looking all the time for the particular muscle to appear. As soon as something like the pose has been secured, try to fix our mind upon the exact manner in which you got the result, and relax the muscles, and try to get the pose again in the same way.

Only use a mirror to discover if you have secured the desired control and not for getting it. Students who always exercise before a mirror are never confident of getting an exact pose without its aid.

The mirror should be there, placed in such a position that a turn of the head or eyes will show whether the pose has been correctly secured.

If the pose is unsatisfactory, turn the eyes or head away and try again, until you get the muscle or muscles controlled through the feeling, and not the vision.

Before going on to the actual exercises of control, my final advice to the student is:

**STUDY ONE EXERCISE AT A TIME AND PRACTISE PATIENCE**
EXERCISE 1

Relaxation

This is a most important exercise—the beginner must learn to relax all the muscles.

Study the pose (Fig. 1), and it will be seen that not a single muscle suggests contraction.

Think of each part of the body in turn, beginning at the head and working downwards.

Allow each muscle to droop as you think of it; but care must be exercised that, while doing so, you do not contract other muscles which you have already relaxed.

If this exercise is conscientiously performed you will find that your legs will almost give way under you.

For pose of muscles of the back in this exercise see p. 23 (Fig. 2).

Fig. 1
EXERCISE 1 (continued)

Relaxation

Fig. 2 shows complete relaxation of the muscles of the back.

The whole back, as the front, is in repose, and the pose shows how the back should appear in this exercise.
Muscle Control

Fig 2

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Muscle Control

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Muscle Control

EXERCISE 2

Contraction

As soon as you have mastered Exercise 1, and as soon as you feel that the legs are about to give way, strive to contract all the muscles simultaneously.

You will probably find at the first attempts that certain muscles remain in a state of relaxation, not being under proper control of the will.

Relax all the muscles as in Figs. 1 and 2. Then think of each part of the body in turn, from the head downwards, contracting each muscle as you think of it, and retaining each in a state of contraction until every muscle is contracted as shown in Fig. 3.

You will most likely discover when beginning this exercise that you have unconsciously allowed some of the muscles to relax. To these muscles, therefore, you will have to pay most particular attention, contracting and relaxing them until you have them under proper mental control.

These two exercises of relaxation and contraction should be repeated alternately until you are able to accomplish complete relaxation and contraction at will.

Reference to the charts on pp. 110 and 111, showing the positions of the principal muscles, will be of great assistance to you in thinking of each muscle in turn.

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Muscle Control

Fig. 3
EXERCISE 2 (continued)

Contraction

This pose, Fig. 4, shows how the back will appear when all the muscles are in a proper state-of contraction.
Muscle Control

Fig. 4
EXERCISE 3

Isolation of the Latissimus Dorsi

Complete relaxation and contraction having been successfully accomplished, the next step is isolation, which is contraction at will of a particular set of muscles independently of all the other muscles.

Begin with the big muscles under the arms (latissimus dorsi).

Pose as in Fig. 5. Hands rested lightly upon hips towards the front and muscles allowed to hang limp.
Muscle Control

Fig. 5
Isolation in Contraction of the Latissimus Dorsi

The mind should now be concentrated on the parts indicated by the arrows in Fig. 6. Think of them all the time, and then broaden the back to its uttermost; but without rounding it.

Keeping the back as flat as possible, lift the shoulders, and then drop them when you feel that the back is expanded.

In early attempts, pressure on the hips with the hands, so as to drag down from the shoulders, will be of assistance in broadening the back, though later it will be found that, with practice, these muscles will be readily expanded without such aid.

If difficulty is experienced in accomplishing this exercise without rounding the back, beginners may help themselves by bringing the shoulders forward, rounding the back and pressing with the hands against the waist. Then with the muscles kept expanded, the beginner should strive to bring back the shoulders until the back is flat.

A little practice of this exercise will result in rapid increase of chest circumference.
EXERCISE 4

Isolation of the Trapezius Muscle

This shoulder muscle is one of the most difficult to isolate; therefore it has been deemed necessary to explain the method of control by more illustrations than the number devoted to previous exercises.

The pose in Fig. 7 is mainly for the purpose of showing the muscle to be isolated, indicated by an arrow.
Muscle Control

Fig. 7
Muscle Control

http://www.isometric-training.com
Muscle Control

EXERCISE 4 (continued)

Isolation of the Trapezius Muscle

SINGLE

An effort should first be made to isolate the muscle by simple control.

Clasp the hands as in Fig. 8. Drop the right shoulder low, allowing the shoulder-blade to protrude at the back (see arrow-point in Fig. 8).

Now press downwards with the left hand, but resist at the same time with the right hand, keeping the arms almost straight at the elbows.

Practice and experiment until the trapezius muscle shows in the form of a lump running from shoulder to neck, as in Fig. 7.

Repeat the process with the left shoulder, pressing downwards with the right hand and resisting with the left hand.
Muscle Control

Fig. 8
EXERCISE 4 (continued)

http://www.isometric-training.com
Isolation of the Trapezius Muscle

DOUBLE

Having mastered isolation of this muscle on each side singly, an attempt must now be made to isolate it on both sides simultaneously, as in Fig. 9.

If single isolation has been practiced until it can be accomplished with relative ease, little difficulty will be experienced in performing double isolation.

Correct isolation will not have been received until the lines indicated by the arrow-heads in Fig. 9 are clearly defined.

The beginner should understand that although to effect isolation of the muscles mechanical action may be employed at first, it will be found that when the muscular system has by means of these exercises become sufficiently supple and under proper mental control, each muscle will respond to little effort beyond that of mere will-power.
EXERCISE 4 (continued)

http://www.isometric-training.com
**Isolation of the Trapezius Muscle**

Having accomplished double isolation of the trapezius muscle, as shown in Fig. 9, relax the right side only, retaining the left side isolation. Then regain the right side isolation, again securing double isolation.

Then retain contraction on the right side, relaxing the muscle on the left side, then again secure double isolation.

If sufficiently advanced, when you have relaxed the right side, isolate the right hand latissimus dorsi muscle (see Exercise 3), as in Fig. 10.

Then relax the latissimus dorsi muscle, still retaining contraction of the left hand trapezius muscle, and isolate the right hand trapezius, securing double isolation once more in Fig. 9.

Now retain contraction on the right side, relax the left side and isolate the left hand latissimus dorsi, thus reversing Fig. 10.

The latter part of this exercise is a combination of Exercises 3 and 4.
Muscle Control

Fig. 10

http://www.isometric-training.com
EXERCISE 5

Controlled Isolation of the Trapezius Muscle

Begin the simultaneous isolation of both trapezius muscles, as shown in Fig. 9. Retaining contraction of them, raise the arms until almost on a level with the shoulders.

Now draw the shoulder-blades together, still retaining isolation of the trapezius muscles, as in Fig. 11.

When the contractions and positions shown in Figs. 7, 8, 9, 10, and 11 have been successfully accomplished, complete control of the trapezius muscles will have been secured.

Mastery of Exercises 4 and 5 will give extraordinary shoulder power and suppleness, with consequent superiority in every sport or occupation in which the arms come into play.
Muscle Control

Fig. 11
EXERCISE 6

Isolation of the Pectoralis Major

Fig 12 shows complete relaxation of great muscles of the chest (pectoralis major).

These muscles are well placed for relaxation, and made to dance, if the arm, hanging loosely, be jerked lightly against the body. With practice, which means proper control, these muscles may be made to dance without assistance of the arms, either singly or together.
Muscle Control

Fig. 12

http://www.isometric-training.com
EXERCISE 6 (continued)

Isolation of the Pectoralis Major

Clasp hands as in Fig. 13, then strain chest as if to bring the arms together, resist with the arm muscles at same time. Contraction secured, decrease pressure of the hands, retaining, as far as lies in your power, contraction of chest muscles.

After practice and concentration of will, isolation of the pectoralis major may be accomplished without assistance of the hands.
Muscle Control

Fig. 13

http://www.isometric-training.com
EXERCISE 6 (continued)

Isolation and Control of the Pectoralis Major

Having mastered the contraction of the pectoralis major without the assistance of pressure by the hands, bring the arms slowly to the horizontal, while still retaining the contraction as already shown in Fig. 13. If successful, the remarkable result shown in Fig. 14 will be secured.

I am not, of course, pressing against anything with my arm to secure this contraction, as the student will discover if he gives to this exercise a reasonable amount of attention.

These chest muscles play an important part in all exercises in which the arms are used, especially in piano playing, as the power imparted to the arms by these muscles is considerable, especially for inward or downward pressure.
Muscle Control

Fig. 14

http://www.isometric-training.com
EXERCISE 7

Complete Relaxation of the Abdominal Wall

Before any of the exercises of abdominal control can be successfully mastered, complete relaxation of the abdominal muscles must be secured.

A body pose should be sought wherein all strain is removed from the abdominal muscles (Fig. 15).

When there is proper relaxation, the muscle will offer no resistance to the touch. Feel the muscles, and alter the balance of the body until all the muscles are quite soft.
Muscle Control

Fig. 15
EXERCISE 7 (continued)

Depression of the Abdominal Wall

This is affected entirely by external atmospherical pressure; and this exercise is the key to the control, double, and one-sided abdominal isolations.

Deflate the lungs, and then thrust the chest forward (but not upwards), as shown in Fig. 16. If the abdominal muscles are properly relaxed, the atmospheric pressure from without will push them back in the manner shown in Fig. 16, the lungs being empty, and the chest thrust forward.

There must be no abdominal muscular effort to effect this. It is repeated that they must be in a state of complete relaxation, offering no assistance on their own account, and no resistance to the external atmospheric pressure.

If the chest be lifted upwards, the abdominal muscles will not have sufficient play to be pressed inwards.

Fig. 16
Isolation of the Abdominal Muscles

DOUBLE PERPENDICULAR ISOLATION

Secure the depression as illustrated by Fig. 16, and, without inhaling, raise the arms as shown in Fig. 17, and sway the body slightly backwards and forwards, until the desired contraction has been secured.

It would be useless to lay down any hard and fast rule as to the best position to assume for the accomplishment of this contraction. Many of my pupils have managed to effect it by bending slightly forward.

The contraction should be involuntary, or the whole of the abdominal wall will become involved.
Muscle Control

Fig. 17

http://www.isometric-training.com
EXERCISE 7 (continued)

Isolation of the Abdominal Muscles

CENTRAL SINGLE PERPENDICULAR ISOLATION

Secure depression shown in Fig. 16 and without inhaling, press the hands in towards the body, with a slight downward tendency, and the effect shown in Fig. 18 will be secured in a more or less marked degree.

The hands should be placed at the base of the abdominal muscles, one resting in the other for convenience, with the palms upward.

The wrist and part of the forearm may be rested against the pelvis for extra pressure to be obtained; but we have found that the better the position, and the less the pressure, the better the result.

It is a question of correct position and movement. Lean slightly forward when performing this exercise, to give increased play to the abdominal muscles.

For Figs. 18, 19, 20 and 21 we have used photographs of a pupil, My. A. W. Becton, of Birmingham, by permission of Mr. J. F. Ritchie, Photographer, of 92 Park Road, Bearwood, Birmingham.

Fig. 18
Isolation of the Abdominal Muscles

ONE-SIDED PERPENDICULAR ISOLATION

This is accomplished precisely in same manner as central, single perpendicular isolation (Fig. 18); but pressure must now be exerted with one hand, on one side only (Fig. 19).

The simplest way to exercise this contraction is gradually to change pressure from centre to either side.

The lungs, of course, must be kept deflated all the time.
Muscle Control

Fig. 19

http://www.isometric-training.com
Muscle Control

EXERCISE 7 (continued)

Isolation of the Abdominal Muscles

CHANGING THE PRESSURE FROM THE CENTRE TO THE SIDE

Fig. 20 illustrates gradual changing from centre to sides, which, as already remarked, is the simplest way to secure one-sided perpendicular isolation.

Pressure of left hand being partially removed, the rectus abdominus is, in consequence, giving way beneath air pressure.
Isolation of the Abdominal Muscles

In Fig. 21 we have another remarkable pose by Mr. Becton, showing that it is possible to secure one-sided isolation of the abdominals unassisted by pressure of the hands, either at the base of the abdomen, or behind the back.

We cannot repeat too often that in all exercises of abdominal control, it must be thoroughly understood that the abdominal muscles are depressed by external atmospheric Pressure only, the lungs being empty, the chest thrust forward, and the abdominal muscles completely relaxed. Any attempt to accomplish this exercise by depression of the muscles by contraction of them is impossible.

The effect on the general health of this exercise is momentous. Practice will relieve all stomachic and intestinal disorders, strengthen the abdominal organs, and operate powerfully against constipation.
Muscle Control

EXERCISE 8

True Abdominal Control

ABDOMINAL ROLLING

This is accomplished by securing by contraction a deep depression of any part of the abdominal wall; but it must be borne in mind that all other abdominal muscles must remain absolutely relaxed.

Little difficulty will be experienced to effect this depression, such usually occurring with the unpracticed just below the sternum.

The position of the depression should be gradually changed, working from the apex of the abdominal wall down to the base, and then returning from the base to the apex.

The beginner may assist himself with hands, but it is a course not to be recommended. It is preferable to strive to accomplish this exercise, even at the very first attempts, solely by muscle-control.

Fig. 22 shows the depression about midway between the base and apex of the abdominal wall.

Fig. 22

http://www.isometric-training.com
True Abdominal Control

Fig. 23 shows depression almost at base of abdominal wall.

Correctly carried out, the effect of abdominal rolling is that of a wave.

The beneficial effect on the internal abdominal organs is remarkable.
Muscle Control

Fig. 23
Muscle Control

http://www.isometric-training.com
Isolation of the Latissimus Dorsi Muscles

WITH ARMS EXTENDED

Hold arms horizontally in line with shoulders, making back as narrow as possible. Draw shoulder-blades tightly together.

The shoulders should now present a very narrow appearance.

At this stage, concentrate the mind on the latissimus dorsi muscles, alternately contract and relax (see Exercise 3), retain position as illustrated by Fig. 24.
Isolation of the Latissimus Dorsi Muscles

Having secured a good "feeling" of the latissimus dorsi, to the exclusion of other muscle groups, by narrowing the shoulders as shown in Fig. 24, now broaden the shoulders to the uttermost, as in Fig. 25.

Compare contraction of the latissimus dorsi in this figure with that illustrated in Fig. 6.

In attempting this feat, it will be found that many other muscles will become involved, including those of the trapezius; but effort should be made to relax all muscles except those of the latissimus dorsi.
Muscle Control

Fig. 25

http://www.isometric-training.com
Muscle Control

EXERCISE 10

Preparing the Muscles for Shoulder (Deltoid)

Control

Take up position as in Fig. 26. Hollow the chest, bring shoulders well forward and low as possible.

Take care all other muscles are in a state of relaxation and the mind concentrated entirely upon the deltoids

http://www.isometric-training.com
Muscle Control

Fig. 26

http://www.isometric-training.com
Preparing the Muscles for Shoulder (Deltoid)

Control

Having secured good duplication of Fig. 26, lift shoulders always to the front as high as is in your power to do (Fig. 27). This illustration gives a correct idea of manner in which the shoulders are to be thrust

Notice how other-trunk muscles hanging in folds are relaxed
Muscle Control

Fig. 27

http://www.isometric-training.com
Muscle Control

EXERCISE 10 (continued)

Preparing the Muscles for Shoulder (Deltoid)

Control

Having secured the position indicated by Fig. 27, carry the shoulders straight back as far as they will go, without lowering them at all. (See Fig. 28.)

Reach up and back with the shoulders to gain the fullest possible stretch. Endeavor to relax arty other muscles that seem to hamper the full stretch.
Muscle Control

Fig. 28

http://www.isometric-training.com
EXERCISE 10 (continued)

Preparing the Muscles for Shoulder (Deltoid)

Control

From the position indicated in Fig. 23, lower the shoulders backward and downward until they reach the position shown in Fig. 29. These four movements are four portions of a circle, and may be combined into one continuous movement if desired.

A fuller explanation is herewith appended.

(1) Shoulders held low, and to the front (Fig. 26).

(2) Shoulders lifted high, and to the front (Fig. 27).

(3) Shoulders kept high and carried over to the back (Fig. 28). (4) Shoulders dropped low and kept over to the back (Fig. 29).

This is a splendid exercise for any sport in which free play and strength of the shoulders is important: i.e. Golf, swimming, boxing, fencing, etc.
Muscle Control

Fig. 29

http://www.isometric-training.com
EXERCISE 11

Shoulder (Deltoid) Control

Position as Fig. 30, elbows pressed against ribs. Clasp hands in manner shown, alternately pull and push with them, but take care to keep elbows pressed against ribs, or the strain will be transferred to pectoralis major, whereas it is to be concentrated on deltoid.

As in all other isolation exercises, attention must be given to relaxation of all other muscles. Successful accomplishment of this exercise results in securing a beautiful play of shoulder muscles.
From position 30, drop shoulder forward, and allow shoulder-blade to stand out at the back (Fig. 31).

Push and pull alternately with hands exactly in same manner as described for Fig. 30.

Variety may be had by performing one pushing and pulling movement, position 30, alternately with one pushing and pulling movement, position 31.

A skilful executant of muscle-control will change these positions, almost imperceptibly, the only apparent movement being a rippling of the shoulder muscles.
Fig. 31

http://www.isometric-training.com
**Muscle Control**

**EXERCISE 12**

**True Shoulder (Deltoid) Control**

Lean forward and slightly to one side (see Fig. 32). Allow the arm to hang limply from the side.

Now drop the shoulders and allow the shoulder-blade to stand out at the back, as in Exercise 4, Fig. S, bringing the trapezius muscle into play.

Retain this contraction, and lift the arm slightly upward, just sufficiently to contract the shoulder muscles. Keeping the arm at this angle from the body, move it backwards and forwards as far as it will go, describing the portion of a circle with the elbow.

Thus will the shoulder first be contracted by control, and then in turn contracted in all positions.

Practice of shoulder (deltoid) control will be found to be a most effective measure against the attacks of gout, rheumatism, and similar maladies.

**Fig. 32**

[http://www.isometric-training.com](http://www.isometric-training.com)
Muscle Control

EXERCISE 13

Isolation of the Serratus Magnus Muscles

Interlace the fingers, and then clasp the back of the head as in Fig. 33.

Keep the forearms pressed well against the head. Now bend the neck as far back as possible, looking upwards towards the ceiling.

This will cause the elbows to point upwards as well, which is quite correct, as this will cause the serratus magnus to protrude as seen in Fig. 33.

Now with arms pull the head forwards to the first position, resisting with the neck.

The pull, of course, must be concentrated at the serratus magnus.

http://www.isometric-training.com
Fig. 33

http://www.isometric-training.com
EXERCISE 14

Single Isolation of the Serratus Magnus Muscles

Having secured control of serratus magnus, Ex. 13, Fig. 33, drop one arm to side as shown in Fig. 34. Do not confine the study of any single isolation to one side only practice controlling both sides alternately. In executing these exercises of control of the serratus magnus muscles care should be taken that abdominal muscles are not contracted.
Muscle Control

Fig 34

http://www.isometric-training.com
Single Isolation of the Serratus Magnus Muscles

This illustration, Fig. 35, is given to show from the side the manner in which the serratus magnus muscle, are controlled.

These exercises are especially important from a health point of view. Practice is bound to result in, in far greater lung power, is there will be freer mobility of the ribs.
Muscle Control

**EXERCISE 15**

**Isolation of the Intercostals Muscles**

The intercostals muscles are those filling the intervals between the ribs.

This exercise is one of the simplest to perform; yet one of the most difficult to describe.

The trouble usually is that either these muscles are lacking in development, or that they are covered with fat. The movement that brings the intercostal muscles into play is scarcely perceptible; for it is secured by leaning slightly to one side, drawing the hip up simultaneously to meet the rib.

If beginners experience difficulty at first in raising the hip, they may help themselves by lifting the corresponding heel from the ground, but effort should be made to dispense with this and as soon as possible.

Having drawn up the hip, the intercostal muscles will contract well enough, but they are apt to become bunched up together.

The contraction having been secured, it now remains for the pupil to discover how to spread them out as shown in Fig. 36.

This may be obtained if the body be twisted from above the waist slightly away from the contracted muscles.

The lower part of the body, including the hips, should remain stationary.

http://www.isometric-training.com
Fig. 36

http://www.isometric-training.com
Muscle Control

EXERCISE 16

Loosening of Deltoid, Latissimus Dorsi, and Trapezius Muscles

Clasp the hands, or interlace the fingers.

Stretch the arms upwards as far as you are able, pulling outwards and sideways, using plenty of energy.

The loosening of the muscles is thus secured by the aid of the shoulder-blades.

If the muscles round the chest are tough, a few weeks' practice will be necessary before the result shown in Fig. 37 will be secured.

In the pose illustrated, the deltoids are doing the work, and the latissimus dorsi are being made supple by stretching.

This exercise has the additional advantage of giving suppleness to the shoulders.
Muscle Control

Fig. 37
Loosening of Deltoid, Latissimus Dorsi, and Trapezius Muscles

Having secured the effect shown in Fig. 37, bring the hand; down on to the head, still pulling outwards and retaining, the expansion of the shoulder-blades, as in Fig. 38.

Do not draw the shoulder-blades together, but broaden the back to the uttermost.

Depend entirely upon a correct outward pull for the accomplishment of the effect illustrated.

This exercise will ensure symmetry of form, for if the effort be not even on both sides it cannot be correctly accomplished.
Muscle Control

Fig. 38

http://www.isometric-training.com
EXERCISE 16 (continued)

Loosening of Deltoid, Latissimus Dorsi, and Trapezius Muscles

Fig. 39 illustrates exactly how the latissimus dorsi muscles should appear from the front, when the position depicted in Fig. 38 has been secured.
Muscle Control

Fig. 39

http://www.isometric-training.com
EXERCISE 17

Controlling of Deltoid, Latissimus Dorsi, and Trapezius Muscles

Secure contraction illustrated by Fig. 38. Relax power from outward pull, and push hands; strongly together. The shoulder-blades have dropped right back to normal position, and a different portion of deltoid (shoulder) brought into action {Fig, 40}. 

http://www.isometric-training.com
EXERCISE 17 (continued)

Controlling of Deltoid, Latissimus Dorsi, and Trapezius Muscles

Retain the contraction of the back muscles as illustrated by Fig. 40, release the pressure of the hands, and remove them from the head, flexing the biceps as shown in Fig. 41.

Concentrate the mind in quick succession upon biceps, deltoid, trapezius, and latissimus dorsi muscles, retaining control (in contraction) of all four sets simultaneously, then securing them separately.

Once control of these muscles has been secured, in the manner indicated, there will ensue a big increase in weight-lifting capacity.
Fig. 41
EXERCISE 18

Control of Extensor Muscles of the Arms

From position of repose as shown in Fig. 42, gradually contract, while thinking of them, all extensor muscles of the arms.

It will be observed in illustration my hand is clenched; but contraction of extensor muscles must be performed without assistance of clenching the fists. The beginner had better attempt this contraction with hands held loosely open.
Muscle Control

Fig. 42

http://www.isometric-training.com
EXERCISE 18 (continued)

Control of Extensor Muscles of the Arms (Biceps)

Now lock arm at elbow, by contracting (and pushing with) triceps (Fig. 43). Retaining locked elbow, push arm backwards as far as it will go. Return to original position (Fig. 43), and bring arm slowly up in hoot of the body right to) full stretch above head. Throughout movement concentrate the mind upon keeping the arm absolutely locked, by pushing with the *triceps*.
Muscle Control

Fig. 43
Muscle Control

EXERCISE 19

Control of the Flexor Muscles of the Arm

Bend the body forward, holding the elbow almost at right angles to the body.

Contract the biceps as shown in Fig. 44.

Note well that the shoulder is dropped low and the upper arm and elbow pushed well away from the body.

This position secures a magnificently full and powerful contraction of the biceps without much effort.

The elbow may be lifted even further from the body, and the shoulders dropped still lower.

This position will enable the student with a well-developed arm to make the forearm and biceps meet.

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Muscle Control

Fig. 44
Control of the Flexor Muscles of the Arm

In Fig. 45 a similar position of arm is shown, as Fig. 44 but the *biceps* is shown full instead of profile.

The student should note that the fist is clenched.

To secure full contraction of *biceps*, it is absolutely unnecessary to clench the fist, as will be shown in Fig. 46.
Muscle Control

Fig. 45
Control of the Flexor Muscles of the Arm

The contraction of the biceps is still retained with the open hand and a slack wrist (Fig.46).

I know that beginners will almost instinctively, clench the fist when contracting the biceps the student is therefore advised to attempt.
Muscle Control

Fig. 46
Control of the Flexor Muscles of the Arm

Having secured position Fig. 46, turn palm of the hand outwards, still retaining contraction of the *biceps* (Fig. 47).

The *biceps* will have lengthened somewhat, but it is possible to keep it contracted and hard throughout.

Return the forearm to Fig. 46, clench fist as shown in Fig. 45, relax and repeat.

The four contractions shown in Figs. 44, 45, 46, and 47 bring the forearm under control, if attention be transferred from upper arm to forearm.
Muscle Control

Fig. 47
Control of the Extensor Muscles of the Thigh

Stand upon rough surface where feet will not slip, strain as if to force legs apart, keeping the knees straight.

The effect shown in Fig. 48 will be reproduced.

Considerable concentration will have to be used to prevent the knees from bending sideways.

The stiffer you keep the knees, the greater the effect upon the thighs.
Muscle Control

Fig. 48
Control of the Extensor Muscles of the Thigh

Place one foot a few inches to the front.

Rest foot softly upon ground; do not press or put any weight upon it.

Concentrate the mind on bringing, the extensor muscles into high relief by contraction alone (Fig. 49).
Muscle Control

Fig. 49
EXERCISE 20 (continued)

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Muscle Control

Control of the Extensor Muscles of the Thigh

Hang well forward from below waist, force one hip well to the front (Fig. 50). The torso must bend back to secure balance.

Allow full weight of whole body to be supported entirely by front and outside of thigh.
Muscle Control

Fig. 50

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Muscle Control

EXERCISE 21

Control of the Biceps of the Thigh, and Gastronomius of the Calf

Secure position shown in Fig. 51.

Point the toes to secure control of the gastronomius. -Now bring the toes as far to the front as they will come by ankle movement alone, to secure control of the muscles on the outside of the shin (Tibialis anticus).

Control of Biceps of Thigh

Regain position 51; draw the heel of the foot up towards the buttock, concentrating the mind upon the biceps of the thigh.

To secure a more powerful contraction of the biceps of the thigh, the thigh should be carried as far back as it will go.

In securing this control of the biceps of the thigh the student must go slowly, for cramp is usually experienced in the early stages.
Muscle Control

Fig. 51

http://www.isometric-training.com
Diagrams of the Muscles

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