THE

MYSTERIOUS KUNDALINI

THE PHYSICAL BASIS OF THE "KUNDALI (HATHA)
YOGA" IN TERMS OF WESTERN ANATOMY AND
PHYSIOLOGY

VASANT G. RELE

F. C. P. S, L. M. & S.

FOREWORD

BY
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Second Revised and Enlarged Edition.

BOMBAY:

D. B. TARAPOREVALA SONS & Co.

"KITAB MAHAL": HORNBY ROAD

DEDICATED

TO

THOSE INTERESTED

IN

THE SCIENCE OF YOGA

OPINION

I have read this work of my old pupil Dr. Vasant G. Relewith the deepest interest. His views on the physiological explanation of the powers which the Yogis attain by their methods have much to be said for them and are of fascinating interest. The physiological facts and laws he quotes are truthfully and faithfully stated. The work has involved much study and thought and has been carried out with great ability.

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FOREWORD

The Tantras have a two-fold significance as Manuals of Sādhanā whether by way of worship (Upāsanā), or for extension of natural powers (Siddhi), or by way of Yôga to attain the Highest Worth (Paramartha). In the Yoga aspect they are important because of their Hatha Praxis which seeks a development of man as a physical whole, as a propædeutic for Laya or Kundalini Yoga. In fact they are the repository of this particular type of Yoga. That such Yoga has been practised with some result I believe, not because I have personal experience in the matter but because it is an ancient Yoga and à priori it is not credible that men should continue to practise anything without attainment of any result. What may be its value is another question, a matter upon which I am not so sure as I once was. That this form of Yoga has a parapsychic interest is very clear. That it is, from what is called the "Spiritual" aspect, of equal value is not now so clear to me. That it may be dangerous is admitted by those who practise it. To me the Yogas of certain worth are those of Karma, Bhakti and Jnana. There are, however, apparently some to whom Kundalini Yoga makes special appeal, and who receive satisfaction therefrom. In any case the test is that of Ayurvéda, namely results. If I deal with this matter here it is because, on further consideration, I am disposed to think that I underrated in my "Serpent Power" the value of some adverse criticism of this Yoga which I, in the volume mentioned, quoted. However this be, Kundalini Yoga is of

great scientific, parapsychic, and metaphysical interest and I am glad to provide an Introduction to the present conscientious and valuable enquiry. For, while the Yoga must be understood from its metaphysical and religious side, it has also a scientific aspect which must be dealt with by physiologists and others. I am very pleased therefore, that the author, a competent man of Science, has given to the subject the scientific attention which it has long required.

His view is an original one, namely that Kundalini is the right Vagus Nerve. As to this I would say that Kundalini Herself cannot be that and for this reason. She is the Grand Potential. As such She cannot, in my view, be identified with any of the products which She becomes. Kundalini, in my opinion is a gross form of Shakti. I say a gross form because, the Shaktis of the Lord are many such as His own Ananda Shakti and others. What in the Lord are Jnana, Kriya and Maya Shakti, these are Sattva, Rajas and Tamas in the Pashu. Kundalini Shakti in bodies is Prakriti Shakti, an evolute of the Lord's Mava Shakti. From this latter and the Kanchukas come the Purusha and Prakriti Tattvas. Prakriti is the root Psycho-physical substance which evolves into the Tattvas from Buddhi to Prithivi which constitute the bodies of the Atman as Consciousness (Chit). She is then not as such, in my view, a nerve or any other physical substance or mental faculty but the Ground Substance of both which, on being roused, ascends and is merged in the higher Tattvas ending in Shiva-Shakti Tattvas when She is said to

be merged in Paramashiva. The Yoga is, in short, an evolutionary movement which is the reverse of the involution into matter which constitutes the Universe. Kundalini is the Dynamic Real as the residual Power, the Power "left over" (to use a gross expression, for we can find no others) after the production of Prithivi when she coils herself around the Linga or Static Real and rests.

But if I am right in this, that is not to say that the Author's theory is without value. On the contrary it seems to me to have a worth which calls for examination, for assuming that Kundalini is not to be identified with the Vagus Nerve it may yet well be that the Nerve has that function of practical importance in this Yoga which the Author claims to have discovered. It may not be only an important but, perhaps as he claims, the most important element in the actual Yogic working. Whether this be so or not I cannot say, for I am not a physiologist. It is for other scientific men to deal with the correctness of the Author's conclusion. All that I can and do now say is that (incompetent as I am to pass any scientific criticism upon the Author's work) it yet seems to me that he has made out a case for examination. But as to this I would premise that we must also deal with the Yoga Texts to some of which I have referred in my Serpent Power. It may be that some of the Texts have not been rightly understood, for there are differences of interpretation. I am glad then to know that a man of the scientific attainments of the Author has taken the matter in hand and has thus encouraged others to follow or to criticise him. If he

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has made the discovery he claims, so much the better. In any case the point of present value is that he has carefully considered the subject and has offered us an argument in support of his conclusions. What we have to do in this or any other matter in the Shastras is to make *living* for us today the Scriptural Texts of the past. That there is more in them than some English educated Indians have supposed, is the conclusion at which I long ago arrived. Others besides myself will thank the Author for his devoted labour, the product of which I recommend to the judgment of the reader, Indian or other. From the friction of the mental Arani, the Fire of Knowledge is kindled.

OXFORD,

11th January 1927.

JOHN WOODROFFE

PREFACE

This book was at first a small paper read before the Bombay Medical Union in the month of July 1926. My initial aim was to explain some of the Yogic phenomena in terms of Western anatomy and physiology. The effort was greatly appreciated by those assembled, and a desire was expressed that I should have the paper printed for the benefit of those interested in the Science of Yoga. I felt impelled further to enlarge the scope of the paper by including explanations of many other Yogic phenomena and technical terms that were not dealt with in my original paper.

The reading of various manuals on the Kundali-Yoga, preparatory to writing this paper, convinced me that they are more or less treatises on the autonomic nervous system, and that these explain methods for establishing a conscious control over it. By the establishment of that control, an individual is said to gain supernatural powers by which he performs certain miracles.

The chief books used as the basis of this paper, are the three well-known Sanskrit texts with commentaries, viz. "Hatha-Yoga-pradipikā," "Shiva-samhitā" and "Shat-chakra-nirupanam."

The explanations of the various Yogic practices and phenomena given by me are possible suggestions only, and

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are to be taken as tentative till they are further developed by some one better versed in the Science of Yoga.

My sincere thanks are due to Mr. S. S. Mehta, B.A., for encouraging me to write this paper and for various valuable suggestions.

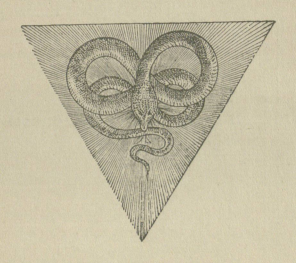
My thanks are also due to Swāmi Kuvalayānanda (Mr. J. G. Gune, B. A.) for supplying me with photos of Mudrās and Asanas for inclusion in this book.

Parekh Street, Girgaum, Bombay, India. 1st January 1927.

V. G. RELE

कंदोध्वं कुंडली शक्तिः सुप्ता मोक्षाय योगिनाम्। बंधनाय च मुढानां यस्तां वेत्ति स योगवित्॥

कुंडली कुटिलाकारा सर्पवत्परिकीर्तिता । सा शक्तिश्चालिता येन स मुक्तो नात्र संशयः॥



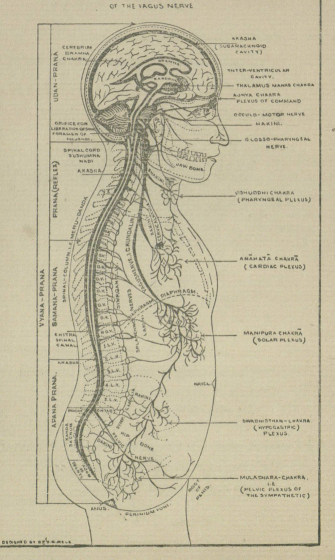
The Kundalini is sleeping above the Kanda dispensing liberation to Yogis and bondage to fools.

He who knows her knows Yoga.

The Kundalini, crooked in form, is described as being coiled like a Serpent. He who causes that Shakti to move is certain to be freed.

I hove is certain to be need

DIAGRAM OF THE AUTONOMIC NERVOUS SYSTEM ACCORDING TO THE WESTERN ANATOMY, SHOWING SIX PLEXUSES OF THE SYMPATHETIC, AND THE COURSE



THE MYSTERIOUS KUNDALINI

The Physical Basis of the Kundali (Hatha)
Yoga in terms of Western Anatomy
and Physiology.

Under the auspices of The Bombay Medical Union, a

few days back Deshbandhu..... Genesis of the demonstrated certain phenomena, such as the stopping of the radial and the tem-Book. poral pulse on both sides at will, and the stopping of the heartbeats for a few seconds. He also showed some rare feats of archery, such as the splitting of a hair and a thread by an arrow shot at them from a distance of 15 to 20 feet. He broke an iron chain three-eighths of an inch in thickness by a mere tug of his body at the chain fixed at the other end; one jerk, and crack went the chain in two pieces. "How was that done" was the expression that ran from mouth to mouth at the moment, and a good many present offered explanations to it, each in his own way. Some said it was due to muscle control; others said it was sheer hypnosis produced in a man who watched the pulse, while a few others 1

suggested nerve control. The gentleman performing these feats did it by Yogic science and Pranayama. We, as medical men, want to know the actual causation of these rare phenomena. I think, we, knowing as we do the anatomy and physiology of the body, ought to explain their cause, and yet it is a very difficult thing to explain. It may be that what is abnormal to men living on a lower plane of vibrations, is normal to those who live on a slightly higher plane of vibrations than ours. The muscles of the heart, artery and intestine may not be normally under our control, but they are made to act like voluntary muscles by certain methods and procedures which are followed so as to reach that higher plane of vibrations which is in tune with the Infinite.

I am here just suggesting an explanation of the different phenomena we observed that day. You Suggested must take the explanation for what it is Explanation. There may be other ways of explaining the phenomena, and perhaps

better ones, and any one may come forward with such. Let us have some food for discussion for, discussion only will eventually lead us to the truth.

Before I come to my explanation of these phenomena I shall have to digress somewhat into the Digression. realm of the Science of Yoga, without which the full significance of my explanation will not be understood; and I must ask your patience

while I do so.

Let me first describe the physical development and appearance of this gentleman. He is Physical develop- of average height, slender in body, ment of Deshwith a chest not broad enough to combandhu. pare favourably with an athlete of average development; legs long and

thin, and calf muscles showing insufficient physical exercise. In fact, there is nothing impressive about him. His voice too is not alluring or hypnotising; and yet he had the strength to break a chain by a mere tug of his body. This power of breaking a chain is supposed to be possessed by men of an athletic type, with a better muscular development than the best of us possess. But the physical development of Deshbandhu has given the lie direct to our supposition, and has proved to us that it is not the development of the muscles of our body that counts, but the power behind them. We call that power the power of endurance. I need not go deep into this, but one thing I may say, that while in the European method of physical culture more attention is paid to the graceful development of the muscles of the body, the Indian method of physical culture, on the other hand, aims at increasing the powers of endurance. This has been amply proved by the exploits of the Indian army in the recent War.

I will now try to describe in detail the various feats

performed by Deshbandhu, and also
Feats of describe the condition of his body
Deshbandhu. during those performances. When the
performance was given before the Union
the time was badly selected. It was late in the evening,

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and one could not observe the different expressions on his face while he was undergoing the tests. I had seen him doing these very feats in broad day light, and had sat quite close to him observing and feeling the effects produced on his body by his various actions. When the show was given before the students of the......Medical College and a few guests, myself and Dr.....were selected to judge the truth of his statements and told to report to the students what wee actually saw and felt. Putting aside his various feats of archery, though wonderful enough in themselves, it is his feats in controlling the heart and pulse which are of importance to the medical world. I was observing his right radial pulse and Drhis left. Deshbandhu was first told to stop his right pulse. When told to do so, he took a deep breath and made a forcible expiration and about five or six seconds later he asked me whether I felt the pulse. I replied that I could not feel the pulse. Immediately after his forced expiration his pulse had been very much accelerated for the first two or three seconds, there was then a slowing of the pulse for about two or three seconds, and then a complete stoppage. After one minute by the watch, he asked me again whether I felt the pulse. I had to answer "no". He told me to observe for another minute. Still it could not be felt. He said he would stop it for a minute longer, but, just as he uttered these words, I felt two or three beats and then again a stoppage. I informed him immediately of this, and he rejoined: "It does happen sometimes like that", and then he assured me that he could stop the pulse continuously for four minutes While I was observing the stoppage of pulse, I saw that his hand and fingers were a little shaky and that his fingers were twitching. His hand was slightly livid but not cyanosed. During all this performance his other pulse was running normal as I ascertained from Dr.:......and confirmed when he tried the same feat with the hand held by Dr.......A doubt was raised by the audience, and we were asked to see whether the muscles of his arms and forearms were contracted. On examining the muscles of his arms when he again stopped the pulse, we found that they were quite soft and pliable. I myself believe that no amount of muscular contraction can stop the pulse or circulation at a point; at the most the venous flow can be retarded, and that too only when the muscle is kept contracted for a long time.

Next, with the chestpieces of our stethoscopes over his heart, we listened to him stopping the beats of his heart. The process of deep breathing and forced expiration was repeated and, within a few seconds, we could hear the heart-beat flutter, slow down, and then completely stop. The duration of complete stoppage of the heart-beat was six seconds by the watch. When the beats recommenced, there was again an irregular fluttering of the heart, and then again the sounds became regular. The duration of these phenomena, from the first irregular beating of the heart preliminary to its stoppage right up to the recovery of complete regularity of the heart-beat, was I8 seconds. I mention this because of the fact that the period prior to the stoppage of the pulse and heart was six seconds. There appears to be a peculiar rhythm of six seconds in heart phenomena-preliminary acceleration six seconds; stoppage six seconds; and return to normal beat six seconds. This has its significance of which I will speak later on. A diagramatic representation of the heart phenomenon is shown in the accompanying diagram.

According to the statement of Deshbandhu, he could, under favourable

The Condition conditions stop the heart for of his heart.

Is seconds—a multiple of six.

We also watched him stop-

ping the temporal pulse at will. Not being satisfied with what we saw and felt, we requested Deshbandhu to undergo a test under X-Rays and show the stoppage of his heart under it. He readily consented. Eight other medical men of repute, besides myself and Dr.....were present, and I can report that we actually saw the condition of the heart as I have described it. His heart was first examined under normal conditions and the point of its apex-beat was marked on the screen. He was then told to take deep breaths in and out. and again his apex-beat was marked on the screen. We found that, after each complete inspiration, his apex-beat was about half an inch internal to its normal position. Then he was told to stop the beating of the heart. His heart, thereupon, contracted and became smaller and smaller in size until when it reached the minimum limit its apex was about two-thirds of an inch internal

to its normal position and the apex-beat of the heart was inaudible, but the rhythmic contraction of the heart was still present. A cardiogram of his pulse and heart taken by Dr..... corroborated the facts mentioned above. The tracings of the cardiogram showed that, though the heart was inaudible, it had still a rhythmic flow of 60 beats per minute. This is probably the normal rhythm of the cardiac muscle itself and not of the heart with blood flowing through it, since the researches of Crile have proved that the muscles of the heart can be made to continue the rhythmic action even outside the: body by perfusing them with a suitable fluid. The normal rhythm of the heart when the blood is flowing through it is 72 beats per minute. This is perhaps due to the pressure and composition of the blood acting on the fibres of the sympathetic nerves of the autonomic nervous system in the muscles of the heart,—this stimulation exciting and hastening the normal rhythm of the heart muscle.

I have, now, given the data in detail. The: question before us is "How is this done?" Can we explain the various phenomena, so produced, by our present knowledge of physiology and anatomy?

Let us first see whether previously made suggestions can be said to explain the various Abnormality phenomena. I do not think anything emphasion of the explanation that there exists such a thing as independent control of the muscles; for to put the muscles in action,

there must be some invisible excitation in the form of a

thought or some direct stimulus for the contraction of voluntary muscles. Even in those persons who are able to control the involuntary muscles, over which we have normally no control, the inhibitory and accelerating impulses must pass through the nerves. A second suggestion is that the organs of the involuntary muscles, as they are normally found in man, are perhaps in an abnormal case made up of voluntary muscles and thus the organs can be brought under the control of the central nervous system. But here the risk to life would be too great. The abnormal man so constituted could live or die and come to life again at his own sweet will. He could give rest to his heart at any moment by sending inhibitory impulses through the central nervous system and stop its movements altogether for some time, and cause it to become, so for as our knowledge goes, a dead weight, there being no rhythmicity in the voluntary muscular fibres. Would the man be alive then to send accelaratory impulses to that dead organ—an organ which carries nourishment through the blood to all parts of the body? Even the Yogis, who are far advanced in this science, cannot accomplish this, though they can make all the other organs of the body as well as the respiratory function inactive. The beating of the heart can never disappear completely because of the inherent rhythmicity of its muscular fibres. (The knowledge of this fact, perhaps, led the ancients to believe that the embodied Soul (Iivatma) has his abode in the heart.) In fact, this rhythmic action of the heart, in the absence of all voluntary and involuntary movements, is the only continuing function that will bring them back to the material plane again

if they so desire, after, as they say, experiencing and gaining knowledge on the spiritual plane. We have heard stories in which Yogis have buried themselves for a required time extending over days and even months, when every function of the body is held in abeyance—even the most important function of respiration—and yet they too have to keep the pilot light, in the form of the rhythmic movement of the heart, burning to ignite the flame of life again as they are brought out of their place of burial.

The X-Rays exposition of the phenomena demonstrated that hypnotic suggestion is also out of A Kindred question. The nerve-control theory is Abnormality. perhaps the only one which can explain them. But what nerves are controlled?

The central nervous system has very little control over the involuntary muscular fibres such as the muscles of the heart, the intestine, the glandular organs, etc. These nerves are all out of the question. It is only a form of control over the sympathetic nervous system, over which we have normally no control, that can explain all the phenomena shown by Deshbandhu.

We are told by Deshbandhu that he is enabled to do all these feats by Yogic practice and A Yogic Feat. Prānāyāma. This explanation of his, however, is Greek to us, till we are initiated into this Yogic science and connect it with our present knowledge of anatomy and physiology.

What, then, is Yoga, and what is Pranayama? If anything abnormal is done by a person, anything beyond the capacity of an ordinary indivi-What is Yoga? dual, it is generally said to have been done by the Science of Yoga. Before we are initiated into the mystery of this Science of Yoga, it is as well to know what Yoga means. The word "Yoga" is derived from the root 'Yuja' to join or to weld together. Just as in welding, two pieces of the same metal are made to become one by the process of heating and hammering, so also in the Yoga of Indian Philosophy, the embodied spirit "Jivatma", which is part of the Universal Spirit "Paramatma", is made to become one with the Universal Spirit by certain physical and mental exercises. There are a good many ably written works on Yoga, both in the vernaculars and in English, and each has tried to define Yoga in its own particular way, and I will mention a few definitions. Some have defined Yoga as "self concentration with a view to seeing the soul as it looks when it is abstracted from mind and matter". Pātanjali describes Yoga as "suppression of thought." Here the word 'thought' must not be understood in the usual narrower sense of reflection, but should be taken to mean conciousness which includes sensibility, imagination and dreams.

A simple definition of Yoga is found in the Bhagawad-Gitã where it is described as equanimity of mind in thought and deed, resulting in efficiency of action, done as service dedicated to God. But the definition most suited to us is that "Yoga is the science, which raises the capacity of the

human mind to respond to higher vibrations, and to perceive. eatch and assimilate the infinite conscious movements going on around us in the universe." In fact it makes one a broadcasting as well as a receiving station of radio activity with the mind as the ærial. One can catch and receive the unspoken thoughts of others from any distance. One can also broadcast one's own thoughts to assist others in spiritual upliftment or guide them when they are in difficulty. It is claimed that all the miracles performed by the long line of saints, saviours and sages of all times and in all climes, were due to the knowledge of this, the grandest of all sciences. From the definition given above, we can see that Yoga means "the union or the linking together of man with God; or, more correctly, the disunion or separation of man from objects of sense, i. e. from the phenomenal world. It is the science which leads the initiate by easy gradations to the loftiest height of Self-realisation till he stands face to face with the object of his search." This object of his search can be obtained by a variety of ways, either by dedicating all the fruits of work to God-and this way is called Karma-Yoga-or by absolute surrender of all our hopes and aspirations including the self also to God, in the belief that His grace is our highest good. This is called Bhakti-Yoga. The highest form of Yoga is Jnana-Yoga in which the soul does not see itself except as infilled by and made identical with the Absolute God. This is enough for our purpose. I need not go deeper into the mysteries of Yoga, but say a few words regarding its achievement.

Patanjali, the venerable codifier of this science of Rāja-Yoga, who flourished in the 2nd century Eight steps B. C., has given eight steps. These are of Yoga. arranged in gradation, each one more difficult to master than the previous one.

They are:—Yama, Niyama, Asana, Pranayama, Pratyahara, Dharana, Dhyana and Samadhi. I must explain the meaning of these Sanskrit terms and what they include as given in the Patanjali Yoga-sutras, i. e. The Aphorisms of Patanjali on Yoga (Raja-Yoga).

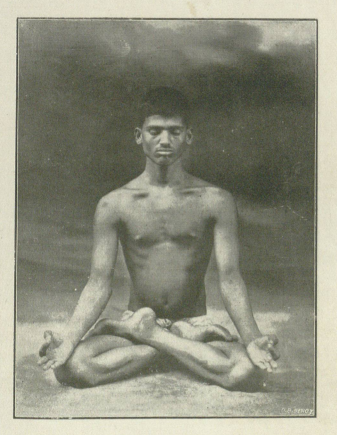
"Yama" signifies truthfulness, non-stealing, continence, and not receiving of gifts. This first Yama. step, though it looks simple, is not possible to practice to the letter.

"Niyama" means cleanliness both external and internal, contentment, study, and adoration Niyama. of God.

The third step is that of "Asana," that is a posture for contemplation. A posture is necessary Asana. to keep the body motionless, lest its unchecked restlessness should disturb

the mind and dissipate the energy of the will. It has been shown by experience that the best Asana is Padmāsana *i. e*, a sitting posture with the legs crossed after the manner of the image of Buddha but slightly varied. In this Asana, the left foot is placed on the right thigh and the right foot on the left thigh; the right hand catches hold of the right toe and the left hand catches hold of the left toe and the gaze is

Plate I.



PADMASANA. (Vide page 12)

directed on to the tip of the nose. This is called the pose of composure, and is helpful in keeping the mind steady. The first two steps mean a moral training of the soul, while the third step is more for the training of the muscles of the body. I may mention here that there are in all 84 Asanas or postures mentioned, and each has a seperate name. I will not trouble you with the enumeration of these. Each Asana is supposed to control certain muscles and nerves of the body. They are also useful as therapeutic measures for certain diseases, and more particularly, for certain chronic diseases associated with the nerves and metabolism. Nay, practisers go still further and aver that diseases like leprosy and epilepsy can be cured by a postural method called Sarvanga-sadhana which is said to have a soothing influence on the nervous system.

When the Asana becomes habitual and is no longer a source of distraction to the mind, Prānāyāma. Prānāyāma, the fourth step, may be practised with ease. We had heard this word uttered many a time before we observed and tested the feats of Deshbandhu. Very few, perhaps, know the real meaning and full significance of the word Prānāyāma. The real object of Prānāyāma is to control the nerves or nerve centres which cause the muscles of respiration alternately to relax and contract automatically. Breath has very little to do with it, though breathing is one of the means of bringing under control the Prāna *i. e.* energy or nervous impulse. We know that the respiratory act is under the

control of the Vagus nerve, which has two sets of fibres afferent and efferent; stimulation of the first stops expiration and produces inspiration; and stimulation of the second does the reverse. These fibres are excited to action by the alternate contraction and distension of the air vesicles where the Vagus terminations are situated. Prānāyāma, then, is really a process of bringing under control the Vagus nerve, over which we have, normally, no control. We can understand the importance of this control when we know that all the vital forces are more or less under the control of the Vagus nerve and its centre; and when this is achieved by Yoga, there is said to be nothing in nature that cannot be brought under the control of the performer. All the forces of nature will obey him as his slaves, and, when the ignorant see these powers of the Yogi, they call them miracles.

Pranayama, then, really signifies the controlling of energy

Pranayama further explained. i. e. the nervous impulse of the autonomic system and the numerous activities of the body caused by them, so as to prevent their dissipation in all directions, and the directing of them in a particular channel

at will, as was done by Deshbandhu in stopping the pulse of a particular arm. In its fullest significance, it means the controlling of cosmic energy, that is, life itself.

Popularly, Pranayama is generally taken to mean the regulation of breath, and the importance of this regulation of breath can be seen when it is said that a Yogi measures his span of life not by a number of years, but by a number of

breaths. Dissipated breathing brings early death, while its regulation prolongs life.

Regulation Breath.

I must enter into the details of this fourth step viz., Pranavama, because it is said to be the first stumbling block to the attainment & Control of of Yoga, while the subsequent steps are easy to attain, if one can achieve mastery over the process of Pranavama. Besides

that, breathing is the chief method of absorbing energy from the atmosphere; or it may be put that the lungs are the store-house of an absorbed atmospheric energy and that they impart it to the rest of the organs. In fact, what the fly-wheel is to machinery, the lungs are to the body. With each breath we inhale a certain amount of electricity or energy from the atmospheric air. This energy is absorbed by the blood and transferred to the nerves of involuntary motion. I have advisedly used the world "involuntary". Ordinarily, respiration is an involuntary act, though it can be made voluntary, when we desire to speak, laugh or cry. To gain control, one should begin by correcting the normal breathing. To do this, one should first of all be conscious of one's breathing. Consciousness of one's breathing forces one to take deeper breaths and makes one absorb larger quantities of atmospheric energy, which are employed to energise the nervous system; but to do this, breathing must be of the Yogic character.

We can classify respiration in four types viz., Highbreathing, Mid-breathing, Low-breathing
Classification of and Yogic-breathing. High-breathing is
Breathing. what we know as clavicular or collarbone breathing. In this breathing only the upper part of the chest and lungs, which is the smallest part, is used, and consequently, a minimum amount of air enters the lungs. In addition to this, the diaphragm, a partition separating the thoracic from the abdominal cavity, being raised, it compresses the lowermost portion of the lungs and thus no expansion of the lungs occurs downwards. In this breathing, there is a maximum amount of effort made to obtain a minimum amount of benefit.

Mid-breathing, to which we are normally accustomed, is what we call intercostal or thoracic breathing. It is less objectionable than high breathing, but inferior to low-breathing.

Low-breathing, or diaphragmatic breathing, is far better than the two previously mentioned forms of breathing. Western writers have now come to learn the importance of this breathing and have largely extolled its merits in their Health magazines. In this breathing the movement of the diaphragm plays a very important part. The diaphragm when at rest presents a concave surface to the abdominal cavity and is protruded in the chest like a cone. When it is brought into use, the conical appearance disappears and the diaphragm presses on the abdominal contents and forces the abdomen out. This breathing fills the lower and middle parts only. In Yogic practice, this breathing also has no place.

In Yoga, breathing includes all the three modes. The process for this breathing is as follows:-The upper part of the lungs Yogais first filled with air; then, by exbreathing. panding the ribs an additional volume of

air is further inhaled to fill up the middle portion of the lungs; again, by protruding the abdomen or by allowing the diaphragm to lie flat, still more air is drawn in to fill the lowest part of the lungs. Thus, in Yogic-breathing, the whole of the lungs from apex to base is filled with air at each inspiration so as to absorb the maximum quantity of oxygen and store up the maximum amount of Prana.

After one has thus learnt to expand the lungs to their fullest capacity, the next step is to bring a rhythm into the respiration. This Training of rhythm bears a fixed ratio to inhalation the will and retention of breath and again to retention of breath and exhalation; and when a complete mastery over this rhythm and full expansion of the lungs is obtained, Prana or energy may be willed into any particular part of the body. The training of the will by Pranayama gives exercise to the mind, so that, in course of time, it acquires a capacity to respond to the higher vibrations, and becomes what may be called super-conscious; such is the object of Pranayama in the science and philosophy of Yoga.

This introduction of rhythm into our respiration brings us to the technique of Pranayama, which is summed up in three Sanskrit words: Puraka, Kumbhaka, and Rechaka.

These three combined, form a breath unit. With one nostril open and the other closed, the atmos-The Technique pheric energy is breathed in; this is of Pranavama. called "Puraka." This energy is then retained in the body by the holding of breath. This is called "Kumbhaka." After this, the the closed nostril is opened and the opened nostril closed and the breath is let out. This is "Rechaka." For the second breath-unit this same process is reversed without allowing any interval between successive breath-units. The ratio of the time of inhaling to the holding of the breath is 1:4; and that of inhaling to exhaling is 1:2. The longer the breath retained the more energy is absorbed and the greater the power of resistance obtained. We have seen some youths perform the daring feat of allowing a loaded cart to pass over their chests without their suffering any injury or having their ribs broken. The secret of this feat lies in the power of retention of energy in the fully expanded chest till the wheel has passed over the chest. In fact, many feats of physical strength depend on the process of Pranayama.

A particular Asana or pose is advised for the easy achievement of Pranayama. This pose is Pose for practis-called Siddhasana or the pose of ing Pranayama. accomplishment. In this Asana, the sitting posture is taken with the head and neck in line with the straightened spinal column. Further, the sitting posture is to be taken in such a way that the heel of one leg presses firmly on the perineum and the heel of

other leg on the pubis. The gaze in this posture is directed at the root of the nose between the eve-brows. A suitable posture and Pranayama are the two stages necessary to will a thing or a desired object by concentrating the attention with all energy on the object desired. This is what the New Thought literature, which is flooding the market, is trying to teach and this is what Emile Couè of France told us to do to keep disease away by concentrating our thoughts on his favourite formula: "Day by day, in every way, I am getting better and better." These thoughts may be new to the Western world but to us they are as old as the hills. Here again, a warning is given not to use the power gained by Pranayama for the attainment of unholy objects, or with the object of attaining psychic powers, because then follows an entanglement in surrounding objects due to keeping the self under bondage to the flesh, and the after effects of these are to be found in the wearing away of these powers and in loss of mental balance. But, when these powers are used for the liberation of the self from the bondage of the flesh, by curbing evil emotions and unholy passions, the mind overthrows the dominion of matter and the thraldom of sensual pleasures.

Anyone cultivating spiritual concentration will perceive subtle changes taking place in his nerves and a development of higher faculties takes place in him after Pranayama is attained.

The next step after Pranayama is Pratyahara which means the restraining of the senses from gratification in many

ways. Next comes Dharana i. e. the holding and fixing of the mind on certain points to the

Pratyāhāra, Dhāranā Dhyāna & Samādhi. the mind on certain points to the exclusion of all others, that is, the fixing of the attention on heart or on the image of God. Dhyāna is

the next step in Yoga and means contemplation of the Self; that is, when the mind is freed from the thraldom of the senses, it is not allowed to wander outwards but is employed in the contemplation of the Self or Atman. These last two naturally lead to Samādhi which is the state of super-consciousness. It means absorption in meditation either with retention of self volition (Savikalpa) or with loss of volition (Nirvikalpa). In this state, the Soul is able to enjoy its own Self, which is Entire Bliss.

The various processes suggested by Pātanjali for the attainment and realisation of Eternal Significance of Bliss form a royal road to reach this the various steps goal. The conscious mind acts as a gate of Pātanjali. closing this road and it requires eight Keys to unlock it. With the first key—

Yama—the flow of the mind is regulated in such a way that it will be purificatory in action and raise the moral tone. Pātanjali, to begin with, does not restrict one's actions; it advises action but action in such a way as not to cause injury to others; it allows one to receive, but to receive not as a gift for work done; it does not restrict speech but advises one to speak the truth; it instructs one to hear, but to hear only what is good; it urges one to practise courage but to practise it only when in difficulty. In fact,

with this key one is able to achieve control of spiritual activities-Satva-guna-in the mind. With the second key one is advised to restrict the activity of the mind completely in a particular direction, that is, to abandon any act for which there is a craving, to suppress a particular desire and its manifestation. This key is called Niyama. The third key is called Asana. This controls all the physical activities, the energy of control being centred in a particular pose. This is necessary because the unchecked restlessness of the body might otherwise dissipate the energy of the mind. The energy of the mind controlled by Yama, Niyama and Asana is then directed towards exciting a subtler side of the mind by exercises of rhythmic breathings of a particular order. This key is called Pranayama. The fifth key is called Pratyahara by which the activity of the conscious mind is completely restrained from flowing out of the organs of sense. The restrained senses are then directed inwards in search of this subtler or subconscious side of the mind, by concentrating restraint on an organ which works through the subconscious mind, such as the heart or some other involuntary organ of the body. This sixth key is called Dharana. When the attention has been fixed on a point in the body, meditation on it is necessary in order to realise the energy through which it is working. This is the seventh key and is known as Dhyana. By continued meditation, consciousness of the subtler side of the mind—the subconscious force in the body—is achieved and the conscious mind becomes merged in it. This is Samadhi, the eighth key. By means of this Samadhi a man can obtain anything, material or spiritual. If the object be material gain, there is a violent return to the conscious mind in order to gain the object of desire, but if the object be spiritual, a stage called Nirvikalpa Samādhi is entered in which all desires are burnt out and eternal freedom from this physical world is obtained.

Some of these keys are easy to handle with practice but some have become so rusty by disuse, that they will not fit into the lock and the gate of Liberation refuses to open. One might, by force of will and practice come to control all physical activity, though it is not so easy as it seems. All voluntary actions are under the control of the cerebrospinal nervous system over which we have conscious control. It is through this system that we manifest our desires. thoughts and emotions, which are of a subconscious origin. Our conscious activities are more or less educated to do certain things by force of habit and they vary in different periods of life or in successive lives. Our subconscious activities, on the other hand, are eternal; they are the same in different periods of life, and in all lives past and future. They are only modified by the web of impressions gathered during the period of successive embodiments. The subconscious is the presiding deity of the body; it has a continuity behind it; it is forceful in its action.

Our voluntary nervous system, even if controlled, would not be helpful in gaining the object of achievement for the subconscious force within, under the direction of which it acts, would force the conscious nervous system to liberate the impressions it had received during previous

embodiments. Unless and until one establishes conscious control over the subconscious activities, which are manifested as involuntary activities of the body and include thoughts, desires and emotions, it is not possible to enjoy philosophic Bliss or, in other words, one cannot open the door leading to Liberation.

By suppressing all our voluntary and involuntary actions we can bring the working of the body to a standstill, and our emotions, desires and thoughts, deprived of their mainspring, do not arise. The mind then, having nothing to work through, is directed to higher channels of action in order to gain its freedom. Control over the autonomic nervous system, which is an unconsciously acting portion of the general nervous system, gives one power to achieve miracles which are known as Siddhis of which I will speak later. It is enjoined by the scriptures that energy of control should not be wasted in performing them but should be directed towards the attainment of the Real to gain Nirvānic Bliss which is obtainable by practice of Yoga—the suppression of all thought.

So far I have explained: the different steps necessary for the attainment of Yoga and their Importance significance. Of these steps, Dhāranā of Dhāranā. is an important step from the medical point of view, for a Yogi, when he is in this state, receives what he calls an internal vision, and

is able to see what is going on in his body or in nature. In fact, everything in nature is an open book to him; there

are no secrets from him. He sees into his body, how the different organs work, how Prana or the vital force is transmitted in the body, how it encounters different Chakras or plexuses of nerves; how, with the holding of Prana in a particular Chakra, the different organs are interfered with, producing activity or sluggishness. All this is recorded by them, not merely logically but axiomatically, and the required result follows.

Old Yogic literature, later than Patanjali, explains to us, in detail, how the nerves are distributed Yoga controls all over the body, and how they may be used for the influencing of the different organs which are normally not under our control. In fact, all the physical

practices of Yoga are directed towards bringing under control that portion of the nervous system about which as yet we know very little—I mean, the sympathetic nervous system. Whether that system is a vestige of our animal life or the beginning of a new nervous system which, in future, is to play an important part in our existence, it is difficult to decide.

Cunningham, in his Anatomy, says that "about the philogenetic relations of the sympathetic The Sympathetic and cerebro-spinal elements in the system & Cerebro-Spiit is impossible to determine. It may nal Elements. be that the sympathetic system is the representative of an ancient architecture independent of the cerebro-spinal nervous system; or it may be

that the corroboration of the spinal nerves and the sympathetics are both consequences of a formation of new organs and structure in the splanchnic area. Examined in every light, it possesses features which effectively differentiate it from the cerebro-spinal system, although it has become inextricably united with it, and subservient to it."

A resumé of the sympathetic system will not be out of place at this juncture. Owing to the slightly antagonistic fibres arising from The Autonomic the sympathetic ganglia (collections of Nervous nerve cells) located in the body and System from the ganglia situated on some of the cranial nerves, it has been now considered wise not to extend the term sympathetic to the latter but to call them para-sympathetic and to include both these terms, sympathetic and para-sympathetic, under the common nomenclatureof the Autonomic System as suggested by Langley. The word autonomic indicates that these fibres possess a certain power of self-government and are to some extent independent: of the central nervous system.

The sympathetic chain is a system of ganglia longitudinally arranged on both sides of the spine.

The Sympathetic and called Vertebral or Lateral ganglia. portion. In connection with Lateral ganglia are other outlying ganglia, placed in front of the vertebral column, from which various sympathetic plexuses take their origin and these are called Pre-vertebral or Collateral ganglia; while there is a third set of ganglia situat-

ed in the walls of the organs themselves and called Terminal ganglia. All these three sets of ganglia, with strands connecting them together, ultimately connect with the spinal nerves and pass through them and the blood vessels for distribution

to the skin, blood vessels, glands and
Its purpose. abdominal and pelvic viscera. The
general purpose of sympathetic activity
is to prepare the body for quick violent reaction to its
environment and consists of acceleration of the heart, dilata-

environment, and consists of acceleration of the heart, dilatation of the pupil and sphincters of the anus and bladder, inhibition of the peristalsis of the viscera, and of secretions of the salivary and sweat glands.

The para-sympathetic includes the fibres, lying for the most part in the vagus (the bulbar portion) and also to a lesser extent, in the Sympathetic third, seventh, ninth and eleventh portion. cranial nerves; and the sacral portion, consisting of fibres, leaving the cord in the

nerve trunks of the second, third, and fourth sacral nerves. Through the Vagus, — by far the most important part of the para-sympathetic system—are supplied fibres to the heart, bronchiæ, gullet, stomach, intestine and pancreas. From the sacral portion, through the Nervi-erigens are supplied the portion of the large intestine called the descending colon, the rectum, anus and genital organs.

The purpose of para-sympathetic action is to slow the action of the heart, increase the activity of the digestive tract, stimulate salivary and digestive secretions and aid in the

general upbuilding and anabolic activity of the body. The
general effect, therefore, is that of
Its purpose. conserving the bodily resources and
building up a reserve of energy, and
energy yielding material to be called upon and used in time
of need by the action of the sympathetic.

It will thus be seen that the action of the sympathetic fibres is directly antagonistic to the Sympathetic fibres of the para-sympathetic. In fact V. Para-sympathetic, stimulation of one set of these fibres, thetic, causes inhibition of the other set. From what I have said it can be gathered that the acceleration of the katabolic function is more a part of the sympathetic portion of the autonomic system, and the inhibitory or anabolic function a part of the para-sympathetic

portion i. e. mainly of the Vagus.

That the Yogis by practice can come: to control the autonomic nervous system is a fact,

Control of the glimpses of which were given to us by

Autonomic Deshbandhu when he performed his

Nervous feat of stopping the pulse of one hand

System. only, while the rest of the arteries were beating! What suspicion could! one raise of compression by muscle contraction when he stopped the beating of the most superficially placed artery viz. that of the Temporal? Our physiologists are at fault;

they cannot explain it. It must be borne in mind that

when the radial pulse of one hand was stopped, the circulation in the whole arm was stopped, but when the pulsation in the temporal artery was made to stop, the Carotid artery was still beating, showing thereby that the controls used by him lay above the Brachial artery in the one case and above the Carotid in the other. What are these checks by which a Yogi inhibits action of vital parts of the body? These checks are called Chakras by them; in our modern phraseology I should call them plexuses. These plexuses are excited to action by Prana-vayu, that is, nervous impulse. I call these various plexuses, nerve-plexuses, not of the central nervous system, but of the autonomic nervous system. This invites us to investigate, whether or not the ancients had any knowledge of the internal anatomy of the body. Some of the Yogis later than Patanjali, who have described these various exercises to be performed by the student of Yoga for the control of Vayu or nervous impulse, describe in detail, the construction and action of the nervous system. Did they then dissect bodies, to find out the internal construction of the body, so as to tally almost completely with our present knowledge of anatomy and physiology; or is it by some mystic vision that they obtained the knowledge of it? Whatever it may be, the fact remains that the anatomy of nerves given in the Tantric manuals can stand comparison with our present knowledge of them. According to them, there are ten important Vayu-nadis i. e. nerves of impulse without a knowledge of which the process and technique of Pranayama is not possible. There are many more, but these have the power of carrying impulses

(Prănavāhaka). The following are their names and locations:

Idã on the left side of the body;

Nerves Mentioned in Yogic
literature. Skull and joining the Bramha-chakra
i. e. the cerebrum; Gandhāri in the left

eye; Hastajivhā in the right eye; Pushā in the right ear; Yashaswini in the left ear; Alambushā in the mouth; Kuhu in the penis, and Shankhini in the Mulasthāna i. e. perineum. Of these ten nādis, three are the most important and these are, Idā, Pingalā, and Sushumnā, and I will describe them in detail in the same way as is done in the old Yogic literature. But it must be borne in mind that the rest of the nādis, from their position, appear to be nādis which carry impressions to the brain by means of the five senses.

The first is Ida, the location of which is on the left side of the Meru-danda i. e. the spinal column and ends in the right nostril. The Location of the second is Pingala which is on the right Ida and Pingala side of the spinal column and ends in the Nādis. left nostril. From the description, it seems that these "nadis" cross each other before their respective endings and have their origin, or mouth as it is called, in the plexus of nerves called "Muladhara-chakra" which is situated in Mulasthana, that is, the perineum. According to our present knowledge, I think that the Muladhara-chakra is the Pelvic plexus of the sympathetic system. From this description of the nadis, it appears that Ida and Pingala are the gangliated cords of the sympathetic system, which we know to be situated on each side of the spinal column; at the cephalic end, each sympathetic trunk passes into the cranial cavity and they arborise with each other, forming a plexus and thereby form complex relations with the spinal cord (known as Sushumnānādi) where it joins the brain. This plexus is called in Yogic literature "Bhrukuti-Chakra." At the caudal end, the two sympathetic trunks join together by fine filaments with the pelvic plexus.

The third nadi Sushumna, is centrally situated and passes

Location and description of Sushumna Nadi.

through the Meru-danda *i. e.* the spinal column. It originates inside the 'Kanda' *i. e.* the sacrum which is on a level with the navel.

It runs up the body from this point and pierces the Talu *i. e.* the base of the skull, and joins the plexus of nerves of a thousand branches called Brahma-chakra *i. e.* the cerebrum in the vault of the skull. This nadi, as it ascends and reaches the level of Kantha *i. e.* the region of the larynx, is divided into anterior and posterior parts. The anterior portion goes towards the Ajna-chakra *i. e.* the plexus of command which is situated between the two eye-brows and joins the Brahma-Randhra *i. e.* cavity in the Brain.

The posterior portion passes from behind the skull and joins the Brahma-randhra, which is supposed to be a cavity

in the brain from which the Yogi liberates his soul and it is this posterior portion that is to be developed by a student of Yogic science.

This description of the Sushumna nadi concurs with that of the spinal cord and is very nearly accurate. It seems that they had a knowledge of the function of the two portions anterior and posterior, of the spinal cord, when they say that the anterior division of the nadi goes towards the Ajnachakra i. e. to a point in the frontal lobe of the brain (the lobe of intelligence) from which are issued the orders to move the different parts of our voluntary muscles, and that it is a plexus which is controlled by our thought. The Yogi is told to develop the posterior portion of the nadi, which governs all sensations and supplies all the vital organs of the body, a portion which is not normally under our control. Of all the ten nadis these three then are the principal, and of the three Sushumna is the most important. The importance of this

Control of Sushumnã annihilates time. nadi lies in the fact that through it by certain practices, one can put a stop to the flight of time, by drawing Prana (Vitality) from the Ida and Pingala nadis, i.e. by consciously controlling the incessant working of these sympathetic cords, and

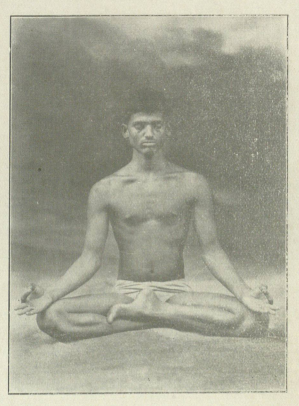
thus put a stop to the katabolic activity of the body. This conscious control over them, which could only be achieved through the Sushumna nadi, suspends the general wear and tear in the tissues of the vital organs, and thus life is prolonged. When the Ida and the Pingala nadis are thus devitalised

by the Sushumnā nādi there is said to exist no night or day for a Yogi i.e. Sushumnā is said "to devour time."

It is also through this Sushumnã nãdi that we obtain knowledge of our relations with the exThrough Sushumternal world. But a knowledge of the na latent powers. Self and a control of the vital organs can are developed. only be achieved by conciously controlling the Idã and Pinglã nãdis which

form a connecting link between the prevertebral plexuses (chakras) of the sympathetic system and the Sushumna nadi; but all these plexuses in order to excite the Sushumna nadi by their connection with it must work through the Kundali-chakra. In fact, what the brain or medulla is to the central nervous system, Kundali-chakra is to the sympathetic system. Normally, the central nervous system is well developed while the other lies dormant; but when the latter is made active by certain processes described in the Hatha-Yoga and Pranavama and by the constant impressions thus made by these exercises on the Kundali chakra, then a person develops the power to do certain things which are beyond the scope of an ordinary individual. Things done by these persons are considered as miracles, though they are normally done by them. They are due to a latent power within us which requires development. A Yogi, when he developes his autonomic nervous system, becomes so engrossed in it that the somatic functions of his Sushumna nadi and the knowledge of his relations with the external world are held in abeyance and he sees his Self pervading the whole universe and becoming one with it.

Plate II.



SIDDHASANA. (Vide page 18)

The excitement of all the chakras mentioned above, takes

The Mysterious
Kundalini bestows
supernatural
power.

place always through "Kundalini". "It is the lever of consciousness by which the individual realises his oneness with the Absolute. The creative impetus, which emanates from the divine, is communicated through Kundalini, or the

serpent power as it is called, to the six chakras or plexuses and their branches. Normally, this Kundalini is in Yoga-nidra or sleeping a trance-sleep and when it is awakened from its slumber and made to work, the Yogi perceives all supernatural truths: the resurrection of the soul from the grave of untruth becomes an actual fact, and perception of beauty which is an attribute of the Self fills his heart with joy. Health is also said to be the gift of Kundalini; "Kundalini is the mother of joy, of sweet rest, of sleep, of faith, of wisdom." Kundalini is the queen and guide of lives that breathe, i. e. of all vertebrate animals. What is this "Kundalini" to which such wonderful powers are assigned and which plays such an important part in the autonomic system? Kundalini has long remained a mystery. In the following pages I hope to make an attempt to solve the mystery.

Swami Vivekananda in his book 'Raja Yoga', defines

Kundalini as follows—"The centre

Kundalini as where all residual sensations are, as it were, stored up is called Muladhara
chakra, and the coiled up energy of

actions is Kundalini "the coiled up."

Arthur Avalon in his book "The Serpent Power" states that "Kundalini is the Static Shakti." He says further: "It is the individual bodily representative of the great cosmic Power (Shakti) which created and sustains the universe"; and in support of his statement he gives at the end of the book the scientific and masterly exposition of this Shakti, composed by his friend Prof. P. Mukhopadhyaya. All the explanations about this Shakti, though learned could as well apply to the autonomic nervous system. The Static or anobolic power is the parasympathetic portion of it, and the Dynamic or katabolic power is the sympathetic portion. Some have suggested that Kundalini is the Inferior Vena Cava, while others conjecture the large bowels. On what basis they have come to these conclusions, I am unable to say (perhaps they are thinking of the curves which these have.)

According to Hatha-Yoga-Pradipikā, the Kundalini is said to be lying dormant guarding the Location of the opening of the passage that leads to the Kundalini. This seat is said to be Brahma-randhra, that is the cavity in the

brain. The opening to that cavity, in my opinion, is the hole at the end of the fourth ventricle in the brain, which communicates between the Brahma-randhra and the channel in the Sushumnā as well as the Subarachnoid space outside known as Akāsha. The dormant Kundalini thus guards the three important openings in the cerebro-spinal nervous system. Unless she is awakened, or made consciously active, one cannot send his embodied soul (Jīvātmā), which is supposed to reside in the heart, along the Sushumnā nādi to the Brahma

randhra nor is he able to assist the soul captured in the Randhra, to get out of the body to join the Universal Soul (Paramatma) outside.

On the same authority the Kundalini is said to be sleeping above the "Kanda"; and the shape Location and of the Kundalini between these points description of has been described as being like a serthe Kanda.

pent. To understand the exact extent of this Kundalini we must locate the

position of the "Kanda" in the body. Different authors have given slightly different locations to this "Kanda" but they all agree in this that it is placed in the lower part of the body above the anus, and that its size is about four angulis *i. e.* about 3 inches in length, and an equal number of inches in breadth; that it has the shape of a leaf or triangle, or that of a bird's egg, broad above and narrow below, and that it is covered with a soft, flimsy, plaited white cloth.

According to Goraksha-shataka the situation of the Kanda is on a level with a point between the navel and the penis. That point corresponds with the upper border of the triangular piece of bone of the spinal column which is wedged in between the two hip bones and is known as the sacrum, the upper border of which is known as the promontory of the sacrum.

By Yājnavalkya, the Kanda is located about nine angulis i. e. 6 inches above the mid-portion of Location discussed. the body and extends about 4 angulis in length and in width. The mid-portion of the body is said to be the space which is two angulis (a little over

an inch) above the anus and an equal number of angulis below the root of the penis. This space, according to our knowledge. of anatomy, corresponds with the Coccyx, the lowest bone of the spinal column. A distance of nine angulis above this space corresponds with the promontory of the sacrum. In Hatha-Yoga-Pradipikã, the origin of Kanda is given as 12 angulis *i. e.* 9 inches above the raphè of the perineum and that too corresponds with the promontory of the sacrum.

Though the different Yoga manuals have given different wordings for the location of Kanda, yet they agree as to its root which is a point between the navel and the penis.

This Kanda is also called Mula-kanda or Muladhara, that is root-bulb or root-support, probably of the Merudanda. This Muladhara is said to be the receptacle of a plexus or a chakra called Muladhara-chakra; it is also said to form the posterior boundary of the Yoni *i. e.* perineum. The soft white plaited cloth with which it is said to be covered is, I think, the pelvic fascia with its folds which lines the internal surface of the sacrum.

This description of the Kanda seems then to identify it with the sacrum, though Kanda is trans-Kanda and lated 'ganglia' in some of the Marathi Kundalini. and English books on Yoga. At its place of origin, which is above the pro-

montory of the sacrum, Kundali is said to be lying dormant in the shape of a serpent coiled round itself. Lower down it joins the Muladhara-chakra which is at the end of the Kanda i. e. the sacrum, and, higher up, it passes through the dif-

ferent chakras, the names and descriptions of which will be given presently, and meets the brain through an opening in Talu i. e., the base of the skull.

In the Tantrik Manual, Shat-Chakra-Nirupanam, it is said that the pericarp of the Adhāra-lotus is a triangle or Kanda mentioned in the Hatha-Yoga-Pradipikā; and inside this triangle there is a linga i. e. phallus called Swayambhu, which tapers like a new unopened leaf-bud. This description of the phallus tallies with the lower end of the spinal-cord with its dural sheath, which ends in the sacrum (Kanda) in a cul-de-sac at the level of the second sacral vertebra. This phallus extends a little beyond the triangle, and, above it, the Kundalinī is said to be sleeping, closing the mouth of the Brahma-dwāra; i. e. on a level with the lower end of the spinal canal called Chitrā. This position of the sleeping Kundalini agrees with the position of the lower end of the dormant Kundalini mentioned in the Pradīpikā.

It appears from the description and position of the dormant Kundalini that it must be a preverKundalini & tebral plexus of the autonomic nervous
Sushumna. system, and that plexus I take to be the
Solar Plexus of the sympathetic which
lies on the vertebral column on a level with the first and
second lumbar vertebra, where the lower end of the spinal-cord,
called the the Conus-medullaris, with its canal comes to an
end. From this sleeping Kundalini, otherwise called Kula-

Kundali, there is described as extending a fibre which descends and shines in the cavity of Mula-lotus like a chain

of brilliant lights. From the skirts of this dormant Kula-Kundali there starts another Kundalini, which ascends along the Sushumna nadi and reaches, as said elsewhere, to a point (Bindu or Para-Shiva), which is bathed in the stream of the ambrosia (Cerebro-spinal-fluid) from the Eternal Bliss (Brahma-randhra), and illuminates even the lowermost cavity of this bodily universe by her radiance.

It will thus be seen that Kundalini extends from the brain to the Muladhara chakra and is divided into two parts by the Kula-Kundali which rests on the lower end of the spinal canal, called the gate of Brahma *i. e.* Brahmadwara.

Whether the Brahma-dwara should be taken to mean the lowermost end of the spinal canal, or Kundalini & its highest end, where it joins the Brahma Randhra, or whether it should be taken to mean the whole of the spinal cord, by which the Kundalini as a conscious

force is made to ascend to the Sahasrāra, is decided by the description given in the Shat-Chakra-Nirupanam, that the Kundalini as a sleeping or unconscious Shakti or power resides in the lower gateway of Brahma and is excited to conscious activity at the upper gateway of Brahma. Thus between these two points is situated the Parameshwari or the Kundalini of lives that breathe.

When this Kula-kundali is awakened or made active, it forces a passage through the different Chakras and excites

them to action, and, as it rises step by step, the mind becomes opened and all visions and The awaken- wonderful powers come to a Yogi, ing of when it reaches the brain. The Yogi Kundalini. then is perfectly detached from the body and the mind, and the soul finds itself free in all respects.

Before I actually define Kundalini according to our present knowledge of anatomy, I should Chakras or like to name the six important Lotuses Plexuses. or Chakras (plexuses) with their present anatomical equivalents, which are made

active by impulses from Kundalini.

The lowermost Chakra, with which Kundalini forms a connection and through which it is Locations & able to send impluses, is the Basic-powers of plexus called the Muladhara-chakra. It Chakras. has four branches (Dala) and the shape of a triangle, or, in the words of the

Garuda-Purana, the shape of the pudendum pubis (Bhaga). This description tallies very accurately with the description of the Pelvic plexus of the autonomic system, which is situated near the sides of the rectum. It is a continuation of the hypogastric plexus which bifurcates below into lateral portions and assumes the shape of a triangle; by contemplation of this chakra the Yogi obtains freedom from disease, knows the past and the future and gains all psychic powers. It also forms connections with the Swadhishthana-

lotus or the chakra which is situated in the pelvic region or Guhya-desha, just on a level with the root of the penis. This is probably the hypogastric plexus and has six petals or branches. By contemplation of this, freedom from death and disease is obtained. Higher up still, Kundalini forms itself into a plexus, which is known as the Kundali-chakra or solar plexus and its location is in the region of the navel; its extension upwards is called Manipura-chakra, which we know as the plexus of the Coeliac-axis. In fact, no distinction is made between the Kundali and Manipura chakras. It is supposed to be of a red colour and to have ten branch-It is called the Lotus of Happiness. By contemplaes. tion of this chakra, a Yogi is able to enter into another person's body; he obtains power of transmuting metals, and of healing the sick and also of clairvoyance. After passing through these Chakras, it forces its passage through the Anahata-chakra, which is located in the Hridayadesha i. e. the region of the heart, and has twelve branches. This description appears to identify with the Cardiac plexus of the sympathetic system. By contemplating this lotus, a Yogi becomes clairvoyant and clairaudient and is able to see adepts moving in the air, and gains the power of travelling at will to any part of the world by the exercise of his volition. Of the six important lotuses or plexuses, the one situated in the region of the throat near Kantha (Pomum Adami), known as Vishuddhi-chakra, has sixteen petals or branches. It is probably the pharyngeal plexus of the sympathetic and it is said to be the lotus of purification, i. e. by contemplating this lotus, the whole body is purified of

diseases and complaints, and a Yogi is able to live for 1000 years in eternal youth; in fact, he is dead to all the outer world and becomes absorbed in his inner life. The power in the curse of a Yogi also depends on this lotus. We, as men of science, are likely to laugh at the various powers assigned to the different plexuses. Still, we have read of things in the ancient Vedic and classical literatures which have turned out to be true. Whether all this is possible or not, I would not like to say. There is nothing impossible under the sun.

Kundalini then passes to the Taluka-chakra i. e. the cavernous plexus of the sympathetic system which is situated at the base of the skull, and thence joins the Ajnachakra. This chakra is the Naso-ciliary extension of the cavernous plexus of the sympathetic through the opthalmic division of the fifth cranial nerve, ending in the ciliary muscles of the iris and at the root of the nose, through the supra-orbital foramen. It has two petals or branches and is situated between the eye-brows. It is the spot which is contemplated while undergoing the process of Pranayama. Here is found the great light, the third eye as it is called, and by contemplation of this a Yogi gains most wonderful psychic powers. This chakra is called the plexus of command.

Kundalini or Kundali then joins her lord Parā-shiva the (olivary body) who has the form of a dot "O" (Bindu-rupā) and is situated in the Itara-linga (medulla oblongata) which has the peri-carp of Brahma-chakra (cerebrum). Kundalini thus connects herself, with

Brahma-randhra, a cavity in the brain, where the Brahma i. e. the Soul, is located, and the Kundalini & the knowledge of which the Yogi seeks six doors lead-to attain. It is this cavity which is ing to Brahma-guarded by six doors, and Kundalini is randhra. the only force that can open them. It,

is this cavity, where Prana i. e. energy

centres all its activities: it is here where the soul is carried to reside; it is here that the unruly Chitta i. e. the mind-stuff. is captured and made steady by the process of Pranayama; it is here that the Chitta is sub-merged in Prana-this submersion bringing all the activities of the mind and Prana to a standstill; it is only when the mind and the Prana act as two separate entities that they run riot and keep the soul in the bondage of Maya i. e. the sourrounding objects of the senses. The soul, thus made free from the thraldom of the intellect, feels its own joy and sees itself-"So'ham" i. e. "I am That" or "I am He", literally "That am I". Though the soul is freed from the shackles of Prana and Chitta, it is still made to remain there by the current of Vasana, which is guarding the orifice of this cavity in the form of Kundalini, the cord of desire. These desires are likely to throw back the soul under the control of Prana and Chitta (the mind stuff), and successive rebirths are the result. This is not what the Yogi desires; he wants to escape this, which can only be done by tearing asunder the cords of desire i. e. by bringing Kundalini under control, and when Kundalini is made to obey the callings of the soul, the soul escapes from this cavity to occupy another cavity

called Akāsha, which surrounds the brain and the spinal cord. The soul, thus made free from the control of Prāna, Chitta and Vāsanā, lives outside the Bramha-chakra i. e. the cerebrum, and is said to pervade the whole universe. When the Yogi attains this state, he is said to be in the Nirvikalpa Samādhi i. e. seedless Samādhi by which he gets in tune with the Infinite and is freed from rebirths.

A question may be asked as to what we are to understand by the term "Vāsanā" i. e.

The origin Desire, which leads an individual to successive re-births. To know the protraced.

per meaning of the term, according to Indian Philosophy, we shall have to talk

about the "Karma" of the embodied soul, the "Jivātmā," of a being. The "Karma" of an individual is comprised of desire (i. e. Vāsanā), knowledge (i. e. Jnāna), and action (i. e. Kriyā). The impressions unconsciously left on the mind by actions in past lives (Vāsanā) start a current of thought, which is conveyed to the Jivātmā, and is then translated, through his agency, into action, either good or bad. Our good actions lead us to happiness while the bad ones to misery. This Karma is of three kinds viz. first—Sanchita (stored up) Karma i. e. all the accumulated and unexhausted Karma of past lives which is still to bear fruit and is born with the individual as Samskāra or Vāsanā (desires) i. e. impressions of past lives. The second form of Karma is Prārabdha i.e. that part of the Sanchita-karma which is worked out and the result of which is made known to us in our

present birth, and the third Karma is Vartamana otherwise styled "Kriyamana" i. e. the present, and Agami i. e. future which a man is continuously making by his present and future actions. It will thus be seen that the vicious circle of Vasana is continuously forcing the embodied soul to generate a new Karma, and to experience the past Karma, and this can only be put a stop to by conquering our Vāsanās i. e. desires. When this is done there is nothing left to generate new Karma, and the Jivatma is liberated from successive births. On the physical plane, this can only be done by controlling the cord of desire, the Vagus nerve (Kundalini) i. e. by consciously controlling all the involuntary actions of the body, which are more or less under the control of the Vagus nerve. The submersion of the voluntary and involuntary actions of the body into Chitta and Vasan brings all the functions of the body to a standstill. The embodied soul (Jivatma), thus made free from the activities of the body, merges in the Supreme Soul (Paramatma) outside the body and gains its final emancipation, i. e. liberation from re-birth.

All the writers on Yoga have translated Randhra as 'hole'. It could as well be translated Randhra as cavity (Apte's Sanskrit diction-defined. ary), and I would rather put that second interpretation on the word "Randhra" as it is more in keeping with our knowledge of Western anatomy. This cavity is surrounded by a chakra or plexus of a thousand branches, known as Sahasrāra or

Bramha-chakra *i. e* the cerebrum. Here the word thousand should not be translated too literally. It is there to convey the idea of innumerableness. This Randhra is the cavity lying between the four inter-communicating ventricals of the brain and is continuous with the central canal of the Sushumna nadi *i. e.* the spinal cord, known in Yogic literature as Chitra. This cavity is constantly secreting a fluid called the Nectar of Life or the divine fluid *i. e.* the cerebro-spinal fluid. At the end of this cavity is an orifice which connects the internal cavity of Prana with the external cavity of Akasha surrounding the brain and the spinal cord and known as the sub-arachnoid space and is bathed with the divine fluid which is secreted by the Bramharandhra.

It appears from this description of Kundalini that it must be a nerve, which when excited, carries Kundalini impulses to the various plexuses just mena Nerve. tioned, which plexuses, in their turn throw out filaments to the Sushumna nadi, at their various levels, to get the knowledge of their working.

What can this nerve Kundalini be, which plays such an important part in the life of a Yogi? To discover this, we must identify Kundalini with one of the cerebral nerves according to our present knowledge of anatomy and physiology.

There are eleven pairs of nerves which issue from the brain. Of these there is one pair of nerves, the longest, which reaches the level of the navel, where it ends in a plexus (Kundali-chakra) and then gains connections with other plexuses, which are situated lower down, through branches from the solar plexus. That pair of nerves we know as the Vagal pair, and forms the bulk of the parasympathetic portion of the autonomic nervous system. It is popularly called by some English authors "the wandering nerve."

To my mind, Kundalini or the serpent power as it is called is the Vagus nerve of modern times,
Kundalini identi- which supplies and controls all 'the
fied as the Vagus important vital organs through different
plexuses of the sympathetic portion of
the autonomic system. A few have tried

other interpretations of Kundalini but, none, to my knowledge has interpreted it in this way. I will here trace the course of the Vagus nerve and its communications with the different plexuses of the sympathetic system and compare it with the course of the Kundalini as given in the books of Yoga.

The Vagus, pneumogastric or tenth cranial nerve, as we know, is developed from the hind-brain,

The Vagus nerve, and has a more extensive distribution its source and than any of the other cranial nerves. It function. is, perhaps, the only nerve which is composed of motor and sensory fibres both efferent (inhibitory) and afferent (acceleratory).

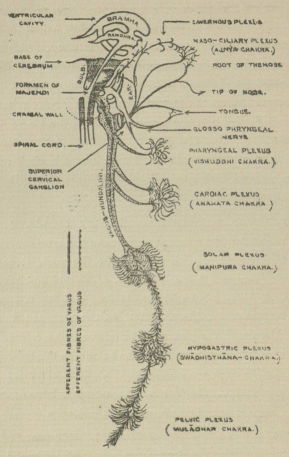
It arises with other cranial nerves (the ninth and eleventh) from the grey matter in the floor of the fourth ventricle, where it is attached by eight or ten filaments to the medulla oblongata in the groove between the olive and restiform body.

The nerve, as it emerges from the jugular foramen at the base of the skull, presents a well marked swelling, called the ganglion of the root of the vagus (jugular ganglion). This ganglion sends a branch to the carotid plexus which is situated at the base of the skull and is known as Tāluka-chakra. After its emergence from the jugular foramen, it presents another swelling called the ganglion of the trunk of the Vagus (ganglion nodosum); from this the Vagus nerve passes along the spinal column vertically down through the neck, chest and abdomen where it ends into a plexus and forms connections with the solar plexus.

On its journey downwards and before it ends, it sends branches to the prevertebral plexuses of the sympathetic portion of autonomic nervous system. In the neck, it sends a branch to the pharyngeal plexus *i. e.* Vishuddhi-chakra; in the thorax it sends branches to the deep and superficial cardiac plexuses *i. e.* Anāhata-chakra; in the abdomen it forms connections with the plexus of the cœliac axis *i. e.* Manipura-chakra, and then ends in a plexus known as the solar plexus *i. e.* Kundali-chakra which is the downward extension of the Manipura-chakra. The Vagus also supplies branches to the renal, hepatic, splenic and pancreatic plexuses.

The Vagus is the only nerve which is composed of motor and sensory fibres, both efferent *i. e.* out—
The uniqueness of going, and afferent *i. e.* in-coming. The the Vagus nerve. efferent fibres are inhibitory or anabolic in action while the afferent are accelera-

ory or katabolic in action.



PLAN SHOWING THE ORIGIN, CONNECTIONS AND THE ARRANGEMENT OF THE AFFERENT AND EFFERENT FIBRES OF THE VAGUS NERVE. The efferent fibres, which exercise a restraining influence over the action of the larynx, pharynx, The efferent fibres. lungs and heart, start from the medulla oblongata and are always, according to the manuals of Yoga, kept in action by the divine fluid i. e. the cerebro-spinal fluid, which is secreted by the moon in the brain i. e. by the moon-shaped lateral ventricles of the brain.

The efferent fibres originate in the cells of the ganglion nodosum but, as they enter the bulb, the Their situation fibres bifurcate. The ascending branches and function. are short and arborise with the efferent fibres of the bulb above. The descend-

ing fibres go downwards from the centre of the Vagus nerve and form connections with the fibres of the sympathetic in the solar plexus, and through them with the plexuses situated lower down. From this description of the fibres of the Vagus nerve, it will be seen that the stimulation of its centre in the medulla, either directly or indirectly, will cause inhibition of the functions of organs supplied by its efferent fibres; while there will be acceleration of the functions of the organs supplied by the afferent fibres. There will be inhibition of the functions of the heart, lungs and larynx, but acceleration of the movements of the stomach and intestine and dilatation of the blood vessels of the abdominal viscera, with consequent increase in the secretion of the digestive glands in the abdominal cavity.

The restraining influence of the centre in the medulla may be reflexly increased more easily by stimulation of themany afferent nerves, particularly those from the nasal mucous membrane, the larynx and the lungs. How these organs are used to influence the vagal centre was shown when we studied the object and the technique of Pranayama, but the greatest difficulty is experienced in obtaining this restraining influence from the alimentary tract and it is for that reason that Kundalini is said to be sleeping at this part and a student is advised to rouse this sleeping Kundalini to action by catching hold of her tail, that is by stimulating the ends of the afferent fibres of the the Vagus by various processes such as Pranavama with Banda and Mudra (vide infra). The Vagus nerve may thus be divided in three parts. The first portion in the medulla is composed of efferent fibres and is situated at the base of the fourth ventricle of the brain, where the mouth of the sleeping Kundalini is located.

The second portion, from below the base of the skull down to its connection with the solar plexus, is composed of efferent and afferent fibres, is curved in shape, and is said to be the body of Kundalini.

The third and last portion is composed of afferent fibres and connects the hypogastric (Swadhishtana) and pelvic (Muladhara) plexuses through the solar plexus; this is said to be the tail of the sleeping Kundalini.

It will thus be seen that the Vagus has the same course

Its physiological function explained in Yogic language. and connections with the important plexuses of the sympathetic as that of Kundalini. These plexuses of the sympathetic system send communicating branches to the posterior nerve-roots in the spinal cord called Sushumna nadi.

Sushumnã, in its turn, is connected by the centripetal fibres to the brain or Brahma-randhra-chakra, whereby the knowledge of action is brought about. This completion of the circle may occur at any level of the body according to the situation of the plexuses of the sympathetic system, and a desire to control any of the plexuses by means of the vagus may bring about inhibition in the functions of the organ supplied by the particular plexus, and it is on this assumption we can explain some of the miracles performed by the Yogi. The vagus or more exactly the Vago-sympathetic nerve, either by direct or reflex action, and more particularly by reflex, establishes a complete control over the unconscious automatic action of the involuntary muscular fibres by inhibition; this is what the Yogi desires, so that the normal automatic action may not interfere with his desire of becoming one with Him who is everywhere. According to the Science of Yoga, the brain is not the beginning but the end of all nerves, where the sum of all impressions of nerves on their journey upwards, is stored up, and is therefore called the Lotus of a thousand petals or branches and known as Brahma-randhra-chakra i. e. the plexus which surrounds the cavity from which the soul is liberatedHaving thus shown that the wonderful and mysterious

Kundalini is the Vagus nerve of modern

An apparent times, we are faced with a difficultyanomaly reconciled. We know of two vagi nerves, the right
and the left, while in Yogic literature
there is only one Kundalini spoken of. Had

the writers on Yoga no knowledge of the second Kundalini? Want of knowledge is hardly conceivable in the face of the very accurate description of the sensory nerves. Perhaps they knew that one of the "Kundalinis" was not as power ful as the other and could not form connections or pierce through all the important plexuses mentioned by them. Our present knowledge of physiology tells us that of the two vagi nerves, the left vagus nerve is not so plentifully supplied with efferent fibres as the right and it plays a very minor part in the formation of the solar plexus i. e. the Kundali-chakra, and of plexuses situated below it, while the right vagus nerve forms a direct connection with the solar plexus as well as all the plexuses of the sympathetic portion of the autonomic nervous system and also through its filaments going there forms indirect connections with plexuses situated below the solar plexus. Thus the stimulation at the source of the right vagus nerve, which forms the most important part of the para-sympathetic portion of the autonomic nervous system, can control the action of all the six lotuses or Chakras of the sympathetic system.

The mention of Kundalini in the singular in the Yogic '

Kundalini corresponds to the right Vagus

literature makes us believe that it must be the right Vagus nerve only and not the left. Once it is accepted that Kundalini is the right Vagus nerve, there remains the question of bringing it under control. No books of Western

physiology give us a method of bringing this autonomic nervous system under control, nor do they tell us anything regarding the ways by which this particular nerve Kundalini can be controlled. Normally, the current of the vagus is constantly going on and regularly controlling all the vital organs of the body, automatically and unconsciously. When the Kundalini is doing this-its normal work-it is said in Yogic literature to be lying dormant. To us the only visible manifestation of the interference with the normal current of the vagus is either by poisons of certain diseases or by certain medicinal agents. This interference may be in the form of a stimulation or a depression, as is seen in the working of the vital organs supplied by the vagus. Its stimulation causes inhibition of the heart-action i, e. its normal rhythm: and depression of the current of the vagus puts the controlling action out of gear; the heart then, being under the acceleratory influence of the sympathetic fibres, beats faster. From this visible manifestation of the action of the heart, we can judge whether the current of the vagus is interfered with or not.

Is it possible to interfere with the normal current of Kundalini? To us it seems an impossibility, but to those who

have gone through the different processes for the achievement of Yoga it is possible, as was proved by Deshbandhu-when he showed us his feats of stopping the heart and the pulse of a particular arm. These phenomena are mainly due to the stimulation of the Vagus *i. e.* the awakening of Kundalini.

To understand the process of the awakening of Kundalini i. e. the Vagus nerve, one must have
a proper understanding of Panchaprānas i. e. the five varieties of vital
forces or energies that are located in the body, their functions
and the currents or impulses they produce.

All our visible and invisible actions are under the control of Prāna (general) and this Prāna is named variously according to the location in the body and the function it controls. It is named Udāna, Prāna (proper), Samāna, Apāna and Vyāna. These five kinds of energies in the body are known as the Pancha-Prānas.

Udana rules the region of the body above the larynx

(Kantha) i. e. the portion located in the

Udana. cranium and just below it. This Prana

keeps us on the alert as regards our

senses. All the automatic functions located here are under
the control of the cephalic division of the autonomic nervous

system.

Prāna (proper) is located in the region between the larynx and the base of the heart. It prāna. governs the verbal mechanism and the vocal apparatus, the movements of the gullet, the respiratory system and the muscles engaged in it. These functions are governed mainly by the cervical portion of the autonomic nervous system.

Samāna is located in the region of the body between the heart and the navel and rules the machin-samāna. ery of metabolism for the maintenance of life i. e. the secretions of the stomach, the liver, the pancreas and the intestine, as also the circulation of blood in the heart and the blood vessels. This portion is controlled mainly by the splanchnic nerves arising out of the ganglia of the sympathetic portion of the autonomic system in the thoracic region.

Apana has its abode below the navel and rules the automatic action of the kidney, the colon, Apana. the rectum, the bladder and the genitals i. e. it governs the entire excretory apparatus in the body. These functions are governed by impulses from the lumbar portion of the autonomic system.

Vyana pervades the whole body and governs the movements of the body due to the extension Vyana. and contraction of muscles, both voluntary and involuntary, and the joints and structure around them. This Prana is said to be responsible for the erect posture of the body. This is more a reflex

 action through the spinal cord and through the stimulation of the autonomic ganglia situated vertically in the middleof the body.

Beyond the description given above nothing definite is said about these Pancha-Prānas; but, Pancha-Prānas from their location and the functions Physiologically they perform, I am inclined to think that explained. they are the five important subsidiary nerve centres in the brain and spinal

c ontrol the katabolic activity of the sympathetic portion t hrough the fibres of the parasympathetic which are anabolic in nature, and are called Shaktis of the Chakras. Every involuntary act in the body is governed by these two sets of fibres; when their activities are evenly balanced, their presence is not felt. When that balance is disturbed by over-activity of any of these fibres, the subsidiary Prāna *i. e.* the reflex centre, is over-stimulated to generate an impulse which carries information to the highest centre in the brain.

cord.

It has now been proved that the highest centres are

Location and function of the Pancha-Prānas.

located in the cortex of the brain, where knowledge of action and sensation is manifested. These centres are both receiving i. e. sensory, and directing i. e. motor, and have their subsidiary centres in the two large swellings called the

These centres unconsciously

basal-ganglia in each hemisphere of the brain. They are known as the thalamus and the corpus-striatum. The first is auxiliary to the chief sensory centre and the second to the

chief motor centre in the cortex of the brain. Normally, the auxiliary motor centres are more or less under the control of the will, and importance is not attached to them in the Yogic literature. The Yogi is concerned with the subsidiary nerve centres in the thalamus. The normal function of the thalamus is to receive sensations from all parts of the body, which are relayed to it through the spinal cord, before they reach the chief centre.

As this is the highest reflex centre in the brain and as all impressions ascend to it, it is called the Location of Udana-prana. The last relay in the Udana. cord, from which it receives impulses, is from that portion of the cord, called the

Bulb, which is on a level with the root of the nose. Udana-Prana is, therefore, said to rule the portion of the head above this point.

The Yogi, by a conscious control over the Udāna-prāna, suppresses all incoming and outgoing sensations in it, which is necessary to prevent that distraction of the mind which he is anxious to control. By concentration (Samyama) on this Prāna, the Yogi becomes light in weight and can walk on water, through marshes, and over thorns, and can will his own death at any moment.

Prāna (subsidiary) is the next reflex centre in the cord.

Its normal function is to receive all

Location of afferent impulses from within and with
Prāna. out the body, and to control unconsciously the activity of the sympathetic

bres. It is situated in the medulla-oblongata and governs

the respiratory and circulatory functions. The last relay in the spinal cord from which it receives impulses is situated on a level with the apex of the heart. It is therefore said to rule the region of the body between the mouth and the heart.

Samāna-prāna is the third auxiliary centre in the body and is said to preside over the portion of the body between the heart and the navel. It inhibits the excessive activity of the digestive tract.

Apana-prana, the fourth reflex centre, rules the region of the body below the level of the navel.

Location of Normally, it sends efferent impulses to the excretory and ejaculatory mechanisms in the body, as occasion arises.

These impulses from Apāna-prāna cause relaxation of the sphincters of the anus and bladder, as well as contraction of the muscular portion above them, these actions being necessary for the expulsion of their contents.

Vyãna-prãna is said to pervade the whole body. Its function is to keep the whole body stationary and this stationary condition is due to the balancing of action of the various antagonistic muscles in the body

through the unconscious reflexes that are generated along the whole of the spinal cord.

It must not be supposed that these are the only Prānas i.e. reflex centres, that were known to the Five other ancient Yogis. They have mentioned five more naming them the Upa-Prānas.

These are Nāga, Kurma, Krikkara, Deva-

datta and Dhananjaya, and the stimulation of these centres cause, respectively, belching, hiccupping, yawning, hunger, and drooping of the eye-lids before sleep. These are all reflex actions, according to our knowledge of physiology.

As I am on the subject of reflex centres, I should like to say a few words about the Shaktis that The Shaktis. are said to preside over the six important plexuses i.e. Chakras, of the sympathetic portion of the autonomic nervous system. Every Chakra is said to have its subsidiary Shakti in addition to the general Shakti—Kundalini—which rules all the Chakras. I will state what these Shaktis are and try to locate them according to

As said before, the Shakti of a Chakra is the efferent impulse generated, through a subsidiary nerve centre in the spinal cord, in order to control unconsciously the activity of the organs excited by the fibres of the sympathetic plexuses.

our present knowledge of Western anatomy.

The Muladhara-chakra (the pelvic plexus) and the Swadhisthana-chakra (the hypogastric Dākini and plexus) have 'Dākini' and 'Rākini' res-Rākini Shaktis. pectively as their controlling Shaktis. These Shaktis are the efferent impulses generated through the subsidiary nerve centres in the lumbar region (Apānā-prāna) along the fibres of the pelvic nerve, otherwise called nervi-erigens. This nerve is

chiefly concerned with the stimulation of the external organs of generation (whence its name "nervi erigens"). It also sends out fibres to the musculature of the colon, rectum and bladder.

Manipura-chakra (the plexus of cœliac-axis) is ruled by the Shakti 'Lākhini'. She is said to be Lākhini four-armed. This Shakti is the efferent Shakti. impulse generated along the three or four splanchnic nerves through the auxi-

liary centres in the thoracic-lumbar region of the spinal cord (Samāna-prāna). These nerves send inhibitory fibres to the stomach and the intestine and also the secretory and sensory fibres to the abdominal organs.

The Shakti presiding over the Anahata-chakra is 'Kakini'. This Shakti is the efferent impulse generated along the fibres of the thoracic-Kākini spinal nerves through a subsidiary centre Shakti. in the upper thoracic region of the spinal cord. These fibres control the heart, the lungs and the aorta. The main nerve regulating the functions of the heart, the lungs, and the aorta is the vagus, whose centre is in the medulla-oblongata, but it has been now proved that, even if both the vagi are cut, so as to do away with the controlling influence on these organs, still after preliminary excitation, the action of these nerves is inhibited; showing thereby the possibility of another nerve centre in the spinal cord just below the medulla (Prana-reflex).

Vishuddhi-chakra is presided over by the Shakti 'Shākini.'

This is the efferent impulse generated

Shākini by the cervical nerves and also by the

Shakti. branches of the Vagus through the nerve

centre in the medulla; both the above

Shaktis are located in the region of Prana proper. This Shakti is said to reside in the region of the moon, which I take to be the portion of the medulla-oblongata surrounding the ventricular cavity. It is also said that the nectar *i. e.* the cerebro-spinal fluid, is constantly dropping on the head of this Shakti and that she is seated on the bone, *i. e.* on the superior surface of the base of the skull.

The last Chakra, Ajnã, is controlled by the Shakti
'Hakini' i. e. the efferent impulse geneHakini rated along the fibres of the oculo-motor
Shakti. nerve through a centre in the thalamus.
This Shakti is said to reside in the mar-

row (majjastha) of the brain. Elsewhere, it is said to reside in the Chakra (Chakrastha) i. e. Brahma-chakra which we know to be the cerebrum. It is said to be white in colour. So is the thalamus, the sensory basal ganglia in the brain.

Every one of these Pancha-pranas is governed by Vayus which, too, are five in number. These The five Vayus. are named in the same way as the five Pranas, being called Prana, Apana, Udana, Vyana, and Samana. The word Vayu in the Yogic literature is used to denote a current or an impulse which is a property of the nerve. All these Vayus are, therefore,

simply nerve impulses, either generated or received by Prāna from its different locations in the body. These locations of Prāna correspond with the different plexuses of the sympathetic portion of the autonomic system and each lotus *i. e.* plexus, forms an independent nerve centre which can receive and generate a nerve impulse:

In the process of Pranayama Prana-vayu is said to
be generated with the intaking of the
Their function. It is an impulse going to
the brain or nerve centres located in
the body and is, therefore, an afferent

impulse, as we know it.

Apāna-vāvu is generated by the exhaling process of Prānāyama and is an impulse which travels away from the brain or nerve centres. It is, therefore, an efferent impulse. At the junction of the afferent (Prana) and the efferent (Apana) impulses is said to be located Vyana-vayu. The function of Vyana-vayu is to transfer the Prana impulse to the Apana impulse. From this description of Vyana-vavu, it appears to be a reflex impulse, which is started either by the brain, the spinal cord, or the nerve centres in the form of the plexus of the sympathetic. When this reflex impulse starts from the brain, the energy of the Prana impulse is transferred through the Apana impulse to the skeletal muscles of the body, and the movement is manifested or is made apparent by conscious sensation; but when this reflex impulse starts from the plexuses of the sympathetic, it controls the accelerating effect produced by the Prana and Apana impulses in the organs supplied

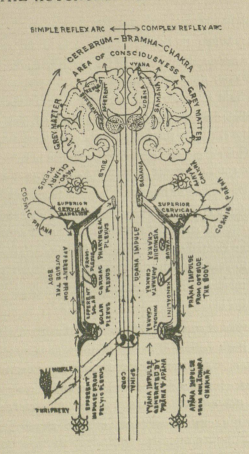


DIAGRAM SHOWING SIMPLE (UNCONSCIOUS) AND COMPLEX (CONSCIOUS) AFFERENT AND EFFERENT CHANNELS OF THE AUTONOMIC NERVOUS SYSTEM.

by that particular plexus without producing any conscious sensation. When this unconscious act is to be made conscious, the acceleratory action of the organ is made to send a Vyana (reflex) impluse to the spinal cord (Sushumna-nadi) which is said to ascend the posterior part of the Brahmarandhra-chakra where the thalamus is situated, and finally it reaches the cortex of the brain where consciousness is manifested. This ascending acceleratory impulse is called Udana. When the Udana impulse reaches the cortex, it stimulates it, to start a controlling or inhibitory impulse back to the excited organs which started the Vyana impulse. This is an efferent impulse from the cortex of the brain and, as it equipoises or controls the excited organ, is called Samana. This impulse is made to pass through the vagus and other nerves of the para-sympathetic portion which have their nuclei in the midbrain and the bulb.

This type of complex reflex arc emphasizes the fact that although the function of many of the organs innervated by the autonomic nervous system is, in a large degree, autonomous there is still a dependence upon and a close relationship with the central nervous system. Knowledge of this fact made the ancient writers on Yoga attach paramount importance to the Sushumnã-nādi.

These Pancha-prānas and the currents generated by them are not normally under the control of the will, and to establish such a control is one of the most important achievements in the Science of Yoga. These Prānas, as said before, are the different controlling energies of the plexuses of the sympathe-

tic, but there is a Shakti that controls singly the activities of 'these plexuses; and that Shakti is the Vagus nerve i. e. Kundalini. By establishing control of the will over this Kundalini, we can subjugate not only the Pancha-pranas but the whole of the autonomic nervous system and thus suspend the katabolic activity of the body which disturbs the mind.

This current of Kundalini is brought under control by practising certain catches (Bandha) and Bandha and by attitudes of the body called Mudrã Mudrã. during the process of Pranayama.

How the rhythmic action of Pranayama stimulates the vagal centre in the medulla is already Making Kunexplained while mentioning the process dalini impressionable. During the Kumbhaka stage (breath retention) of Pranayama, when the inhaling of outside energy with the oxygen is stopped and the exhaling of carbonic

with the oxygen is stopped and the exhaling of carbonic acid gas is prevented, the venosity of the blood is increased and this increased venosity of the blood has a powerful effect in stimulating the origin of the Kundalini (the Vagalcentre in the medulla) to action. The longer the breath is retained the more powerful is the effect on the Kundalini. By this process the current generated proceeds through the whole length of Kundalini till it arborises in Manipura-chakra, which is indirectly connected with the Swādhishthāna (hypogastric) and Mulādhāra (pelvic) chakras.

The directing of the gaze at the root or tip of the nose in the process of Pranayama has the effect of stimulating the

afferent sympathetic fibres of the Kundalini. The convergence of the eye balls to a near point in the body stretches the lateral rectus muscle of the eye-ball, which in turn stimulates the ciliary ganglion which is in close connection with it in the orbit. The current generated by this stimulus is carried along the various fibres of the sympathetic to the afferent fibres of Kundalini through the superior cervical ganglion of the sympathetic chain. This afferent impulse passing through Kundalini, stimulates the fibres of the solar plexus and of the plexuses situated further down.

Distinction between Asana and Mudrā.

The exercises of Pranavama with the gaze fixed on the tip or root of the nose stimulate and make impressionable the afferent fibres of the Kundalini i. e. the vagus nerve, throughout its whole length, but this is not what the Yogi is anxious to achieve.

He wants the current of the Kundalini to stop at a desired Chakra to inhibit the function of that particular Chakra; and this is done by practising certain Bandhas (catches) during the process of Pranayama and also by certain attitudes of the body called "Mudra." These attitudes of the body must not be confounded with "postures" of the body (Asana). Though Mudrā is a variety of Asana, it differs from it in having a certain definite contortion of the portion of body above the neck while in Asana that contortion is restricted to the portion below the waist. There are three important Bandhas and a good many Mudras which a student of Yoga is advised to practise, with the help of a Guru, to rouse the sleeping Kundalini. The various Asanas, Bandhas or Mudrās are said to deliver the body from the ravages of idleness and old age, and thus to retard death. They keep the body active and supple, and also prevent the distraction of the mind, over which a Yogi wants to establish control. They also preserve him from injury, fire, and water. It is in this that the superiority of Kundali Yoga over Jnāna Yoga lies. A Hatha-Yogi,

Superiority of Hatha Yoga over Jnana Yoga. in whose achievements the Kundali plays an important part, perhaps knows the doctrine "Mens sana in corpore sano," for by these physical exercises, he tempers his body to the condition of steel,

and establishes a perfect control over it. He really becomes master of his body, and can will his own death at any moment. He is called "Ichchhā-marani." Thus a Hatha-Yogi can enjoy all physical happiness within the restrictions given in the eight rules of Yoga, and, if he be perfect in his art, he can control the mind and seek liberation from further existence and become absorbed into Brahma which is all pervading. A Inana Yogi, on the other hand, perhaps by superiority of of his evolutionary advancement, establishes from the very start a perfect control over his mind by intellectual processes. regardless and unmindful of his physical body and the ravages of diseases and ill health. Physical worries do not distract his mind from the object of his achievement. He may be lean, weak, prone to disease, and yet he is a Yogi. In fact though he lives in his body, yet he is out of it. His mind is always in the contemplation of the self and seeking its liberation, while his body is undergoing the effects of his

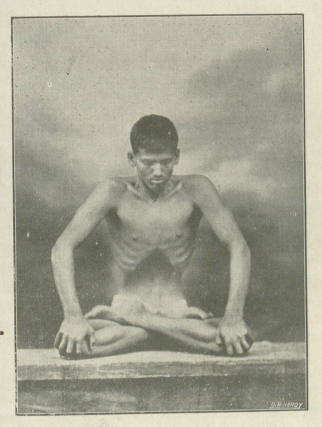
desires entertained in past lives. He is thus known as Jivan-mukta. In a Jnana Yogi, Kundalini is not necessarily active.

The three important Bandhas (catches) named above are

Mula-bandha, Jālandhara-bandha and
The three Uddyāna-bandha; and they are all to be
Bandhas and practised in one rhythm of Prānāyāma.
their practice. Mula-bandha is to be practised at the
beginning of the process of Prānāyāma.

In this Bandha, the centre of the perineum (Yoni) is firmly pressed, by the heel of the right foot as in Siddhasana and, when this is neatly done, the whole body appears to rest on that heel; the left leg then rests easily on the right thigh; with the Puraka of Pranayama i.e, with deep and prolonged inhalation, the anus becomes contracted and drawn upwards, the hands automatically rest on the knees, shoulders appear elevated, and the head and the neck appear depressed between them (see plate III). When, in this attitude of the body, Puraka is completed, Kumbhaka i. e. retention of the breath is practised with the head bent forward, and the chin made to press firmly against the root of the neck. This causes submersion of "Kantha-Mani" i.e. "popum adami" in the cavity thus caused. This attitude of the body is the Jalandhara-bandha. After this, the Rechaka process of Pranayama is gone into, and here the breath is exhaled, the navel drawn upwards, with expansion of the lower part of the thorax, till the abdomen is completely flattened. This is called Uddyana-bandha and with these three Bandhas a complete rhythm of Pranavāma ensues.

Plate III.



Uddiyana-bandha with condition of the neck preliminary to Jālandhara bandha. (Vide page 68)

Their effects on the autonomic nerves.

The effect of these Bandhas on the nervous mechanism of the autonomic system is interesting to follow. In Mula-bandha the pressure of the heel on the centre of the perineum from below upwards and the pressure of the body, which is made to rest on the

heel, from above downwards, stimulates the pelvic plexus (Muladhara-chakra) to action; at the same time, it blocks downward and outgoing (efferent) impulses from it, but upward efferent impulses being unchecked, ascend:through the connecting fibres to the Swadhisthana-chakra i.e. the hypogastric plexus, and thence through it to the Manipurachakra i.e. the solar plexus.

These plexuses being thus stimulated, there occurs an inhibition of functions of the organs On structure of supplied by the sympathetic fibres from these plexuses. The peristaltic action of the body. the gastro-intestinal tract being inhibited

by stimulation of the sympathetic fibres, gases accumulate and inflate it with consequent discomfiture; also, owing to the contraction of the blood vessels of the splanchnic area, there is diminution of blood supply to the abdominal viscera, which checks the secretion of the gastro-intestinal tract. Consequent upon this disturbance of the katabolic activity of the sympathetic system, there occurs a general circulatory and respiratory disturbance: the heart beats faster, the blood vessels going to the muscles dilate, and the cutaneous blood vessels contract. Respiratory activity is increased, the breathing becomes faster and a feverish sensation is produced in the

body. All this activity of the sympathetic is described in weird and exaggerated language in the old Yogic literature (see Inãneshwari Chap. VI), yet, in the main, it is true and accurate.

Katabolic disturbance unconsciously controlled.

This katabolic disturbance in the body causes a fear of illness in the mind of an initiate and makes him leave off the practice of Pranayama with Bandha, but if persisted in, this overstimulation of the sympathetic fibres automatically excites the fibres of the Kundalini in the Manipura-

chakra (i.e. solar plexus) where she is said to be lying dormant. The afferent (Prana) impulse, which is generated from the Kundali-chakra tries to travel upwards to its abode in the medulla, i.e. to the vagal centre, stimulation of which brings under control the activity of the sympathetic quite unconsciously. This unconscious activity of the Kundalini is not what is desired. A Yogi desires to become conscious of the work

Sushumna necessarv for conscious control.

of Kundalini and that is only possible if stimulation of the vagal centre is done through the posterior part of the spinal column (Sushumna-nadi), the nerve of knowledge and consumer of time.

Jalandhara-bandha, by its particular bend in the neck, prevents this afferent impulse generated from the Kundalichakra from reaching the vagal centre and, at the same time, it directs downwards the afferent impulses, generated by the inhalation of breath, along the sympathetic fibres in the vagal nerves. This afferent impulse (Prana-vayu, from outside meets the efferent impulse (Arana-vavu) generated by the Muladhara-chakra in the region of the navel.

Nãda produced by meeting of Prãna and Apāna.

When these Prāna and Apāna impulses meet together, the meeting is manifested by internal vibrations *i. e.* sounds which are heard by a Yogi and are known as "Nāda" or "Shabda-Brahma". These two impulses together stimulate the end-

ings of the vagi in the Manipura-chakra generating a reflex impulse (Vyāna-vāyu), that in its turn produces an ascending impulse (Udāna-vāyu) which goes through the posterior portion of the spinal cord (Sushumnā-nādi) by exhalation of breath during Uddyāna-bandha. This Bandha (catch) prevents the Udāna-impulse from descending. The Udāna impulse, therefore, rises atom by atom *i.e.* by relays, to the cortex of the brain and transmits to the vagal centres the impressions made on its nerve endings, and the mind, through the medium of Brahma-randhra-chakra (the brain), becomes conscious of its function.

By the constant practice of Pranayama with these three

Bandha & Prānāyāma establish conscious control over Kundalini. Bandhas mentioned above, a Yogi establishes a conscious control over Kundalini which is then easily acted upon by the will. This conscious control may not last long. The Kundalini tries to resist this interference by the will and begins to move

in and out of her abode in the medulla *i.e.* begins to send and receive efferent and afferent impulses. This is what in Western physiology is called the 'vagus escape.'

recurrence of a few beats of the radial pulse during its stoppage-period of three minutes, when Deshbandhu performed this feat, may be thus explained. A Yogi's effort is not only to get conscious control over this Kundalini, but to keep her steady and inactive in her abode in the mid-brain, so that she may remain impervious to the afferent and efferent impulses which have the power of influencing the mind-stuff which is "Chitta" in the language of the Yoga-manual. Kundalini is thus submerged in Chitta. The submersion of Prana in the mind is "Samadhi" i. e. superconsciousness, and does not prevent a Yogi from the worries of successive rebirths; but the submersion of Kundalini, which is said to be the cord of desire, in Chitta, which is a further process of Samadhi, does obtain for a Yogi the desire of his life viz. liberation from rebirths. This is known as Nirvikalpa Samadhi, wherein a Yogi is one with that Cosmic Power which creates and sustains the universe.

There are a good many Mudras for rousing Kundalini and the easiest of these Mudras, the one to be practised first, is the "Shaktichalan Mudra." The pose of Siddh-

asana having been assumed both the Shakti-Chālan legs are caught hold of by the Mudrā. hand and made to press firmly on the perineum where Mulādhāra-chakra is

situated; then as a next-step, with powerful in and out breaths

the muscles of the abdomen are made to contract and relax, with corresponding contraction and expansion of the anus. Contraction of the anus stimulates the Apana impulse to ascend and meet the Manipura-chakra i. e. Solar plexus, around which the efferent fibres of Kundalini arborise. The contraction of the abdominal muscles, which press the contents of the abdomen against that plexus, prevent the Apana

essential for conscious stimulation of Kundalini.

impulse from travelling upwards. In-Meeting of Prana halation generates the Prana-impulse and Apana Vayus which meets the Apana-impulse at the Manipura-chakra. The meeting of Prana and Apana impulses is the first preliminary for consciously exciting Kundalini, which starts successive impulses of Vyana

i.e. reflex action: Udana i.e. the ascending, and Samana i.e. the equipoising, and their mode of action is the same as mentioned in the working of the various Bandhas. In this Mudra, as in the Bandhas, the fibres of Kund dini are excited at their terminations.

The next Mudra to be practised is the Yoni or Shanmuk hi Mudrã. In this Mudrã, all external impressions, which are carried by the Shanmukhi nine openings in the body to the brain. Mudrā: its are stopped by the fingers and heels. importance. These nine openings are the two each

of the eyes, ears, and nose, and one each of the mouth. urethra, and anus. It is impossible to breathe when the nose and the mouth are closed. It is, therefore, advised

that the opening of the mouth should be only partially closed by protruding the lips forward like the beak of a crow.

The Pranayama process is then followed by meditating on the six Chakras from the lowest upwards. In this Mudra, all external impulses of sight, sound and smell, being stopped the nerve centres in connection with these remain inactive and with the in-take of Prana through the opening of the mouth, an afferent impulse through the gustatory nerves only, is carried to the vagal centre—that is to the abode of Kundalini—in an upward direction. This stimulates the centre to produce an Apana impulse which descends down for a very short distance and is immediately met by Prana *i.e.* the afferent impulse, the meeting of the two impulses again stimulating the vagal centre reflexly through the spinal cord. In this Mudra the vagus nerve is stimulated at its very centre.

After complete mastery of Shakti-chālana and Yoni-mudrā the practice of Khechari-mudrā is under-Khechari Mudrā; taken. In this Mudrā the tongue is its importance rolled backwards and upwards, during and effects. the process of inspiration, behind the soft palate so as to reach the base of the skulk

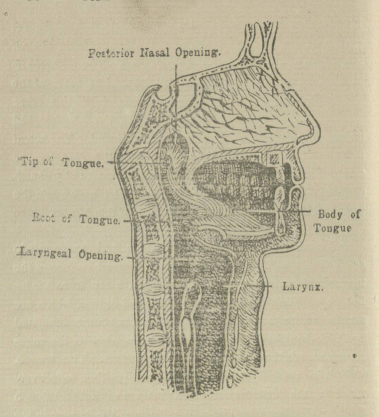
behind the posterior nasal openings. The gaze is fixed on the root of the nose. This position of the tongue in the mouth is said to prevent the flow of current along the Ida, Pingala, Sushumna, Hasta-jivha, and Gandhari

Nadis i.e. along the fibres of the sympathetic in the tongue,

Khechari— King amongst the Mudrãs the eyes, and the sympathetic chains, to the spinal cord. The Khecharimudra is said to be the king amongst the Mudras and yet, as with the other Mudras and Bandhas, the physiological

importance of this Mudrã too is not mentioned. The actual modus operandi is difficult to gauge from the very meagre description at our disposal, and it would be even risky to suggest one. I shall, however, make an effort to explain the physiological and anatomical importance of this Mudrã.

The rolling of the tongue upwards and backwards to reach the base of the skull, carries the superior surface of the tongue with its end-organs of sensations, away from the influence of Prana from outside. These end-organs, which are situated on the terminations of the nerves, not being stimulated by Prana-impulse fail to carry afferent impulses to the vagus norve through the superior cervical ganglion. The tongue, when it is made to assume this desired position, effectively blocks up the posterior nares and prevents expiration through the nose; furthermore the rolling back of the tongue in the direction mentioned, draws the root of the tongue forward. towards the teeth; concomittant with this forward action, the opening of the larynx, through which the air goes to and from the lungs, is carried underneath the base of the tongue and there the closure of the glottis is secured through a contraction of its own muscles by a stimulus going to them from the larvngeal branches of the Vagus, which supply the larvnx.



SAGITTAL SECTION OF THE FACE
SHOWING THE POSITION OF THE TONGUE IN
KHECHARI MUDRA.

and the base of the tongue. Though the rolling up of the tongue prevents the stimulation of the vagal centre through the afferent fibres from the buccal cavity and lungs yet it stimulates it directly through its own afferent fibres. This closure of the larynx is again helpful in preventing the expiration of the air from the lungs. Besides, this particular pose of the tongue lifts up the lower jaw towards the upper and tends to keep the mouth closed. This little device of the tongue during the process of inspiration practically blocks up all the expiratory channels, producing a condition of vacuum in the buccal cavity, and at the same time, keeps the lungs inflated with the pure air necessary for the oxygenation of

Effects of Khechari-Mudrã on the circulation of the blood.

the venous blood of the body, which is propelled into the lungs from the right side of the heart. The inflated condition of the lungs (positive ventilation) sends an afferent stimulus to the vagal centre which, in turn, sends an efferent expiratory stimulus to the lung, and an stimulus to the heart. The expiratory

efferent inhibitory stimulus to the heart. The expiratory stimulus to the lungs proves abortive owing to the closing of the expiratory channels by the tongue, but the inhibitory stimulus to the heart causes the heart to contract powerfully. This contraction of the heart drives out all the oxygenated blood, gathered into the left side of the heart during the process of inspiration, into the arteries for the nourishment of the tissues of the body. It is known that, during each inspiratory period there occurs in every individual, a moment, when the oxygen-content of the

blood, both in the tissues and blood vessels, is at its highest. If this moment is artificially prolonged, as was seen under X-rays when Deshbandhu made the beats of his heart inaudible, no blood enters the heart and there being nothing in the heart to expel, arterial and pulmonary circulation comes to a standstill. This stationary condition, equalises the oxygen pressure in the minute arteries and in the tissue, prevents an interchange of material between them, and keeps the whole body perfused with suitable material necessary to keep up its vitality, though all the functions of the body are practically at rest. The heart too remains perfused with a suitable

It helps to keep
Prana bottled
up in body.

medium and though empty and contracted, preserves its inherent power of contraction etc., in a latent form. This is the condition taken advantage of by a Yogi practising Khechari-mudrã; he

tries to keep the Prana, i. e. energy absorbed, bottled up, without contamination, in the body by blocking the opening of the lungs with the rolled up tongue, so that he can liberate this energy for action at his own sweet will. To all outward appearance a Yogi practising this Mudra, appears to be dead, and in this condition he can remain as long as he likes either buried under the earth or above it.

It is not possible to practise this Mudra, unless the

Elongation of the tongue; a prime factor.

tongue is exceptionally long. To roll the tongue so as to act as a block, it must be long enough to reach the root of the nose between the eyebrows. For this

lengthening of the tongue certain processes are advised, viz.

(a) "Chhedana" i. e, the cutting gradually at intervals of the band which holds the tongue to the A Method of base of the mouth; (b) "Chālan" this tie being removed, the tongue is then moved from side to side by holding it

between the fingers; (c) "Dohana" pulling forward in a manner similar to the milking of a cow.

No mention is made in Yogic literature of the moment in

The moment for rolling back the tongue.

the process of Pranayama when the tongue is to be rolled upwards and backwards. Though the movements of the tongue are voluntary and it could be rolled backwards at any moment by practice, yet the rolling movement is

greatly facilitated by the process of swallowing, when there occurs for a time a suspension of breath. This suspension may occur at the end of either inhalation or exhalation. The Yogi practising Khechari-mudrā has to choose either of these moments. If the rolling be done at the end of exhalation there is not enough oxygen in the body to vitalise the tissues. The Yogi's aim, however is to absorb enough energy from outside and to retain it in the body, and this is effectively done by making the tongue assume the required position during the process of inhalation.

The practice of Mudrā, then, in Yogic science is designed to establish by constant Importance of Mudrās. In i. e. the Vagus nerve, either by stimulating it at its endings or at

its centre.

After establishing a conscious control over this Kundalini by the process of Pranayama with Samyama for Asana, Bandha and Mudra, there arises willing Kundalini the necessity of willing it to action, and

to action. this is done by Samyama, which includes Dharana, Dhyana and Samadhi. I have

already explained the meaning of these terms.

Concentration (Dhāranā) is fixed upon the nerve to be worked upon to the exclusion of all others. This generates in the nerve an afferent impulse (Prān-vāyu) which is attracted by the Chakra or the object that you wish to influence or achieve by meditation (Dhyāna). And, by continuous meditation on the object of your desire, an efferent impulse is generated which is carried upwards to the brain through the Nādi of Knowledge, the Sushumnā (spinal cord), where the manifestation of your desire is made known. The knower in you thus made conscious by the constant impressions of your desire, tries to fulfill them when the state of superconsciousness i.e. Samādhi is reached; and it is in this state that everything mental, moral and spiritual can be achieved. Here concentration acts as a will force, meditation as a thought force and Samādhi as a soul force.

Normally, we are not able to differentiate between these three acts, as they occur in quick succession, and only the result is made known to us.

By this process of Samyama, Kundalini can be made to act on or pierce through the six important Chakras of the

Plate IV.



Pose showing the three Bandhas. Mula-bnadha, Uddiyana-bandha and Jalandhara-bandha. (Vide page 68)

body, and this passage of Kundalini through the chakras is known in the Yogic literature as Shat-chakra-bheda.

When a Yogi becomes a perfect adept in the control of Kundalini, the soul is made free from Nirvikalpa the shackles of Chitta, Văsană and Prăna; Samādhi. it is then free to move out from the Brahma-randhra, in which it was kept in

captivity, and occupies a bigger cavity surrounding the brain and the spinal cord, known as Akāsha, and becomes absorbed in the Infinite Intelligence from which it emanated. The Yogi, when in this state of Nirvikalpa-samādhi, identifies himself with that which he contemplates, and acquires certain

supernatural powers. These are eight in number and are known in Yogic Siddhis. literature as Ashta-siddhis. They are acquired by the particular mode in

which the Yogi concentrates and merges himself in the Divine Spirit (the Cosmic Power) or contemplates it within his own self. The following are the names of the Siddhis and the effects that they produce.

(1) Animā or the microcosm is a specific property of minuteness of the soul. A Yogi, con-Animā or the centrating, meditating and fixing (Sammicrocosm. yama) his attention on this quality of the soul during a forced exhalation draws together his entire energy to a point, which is then made to penetrate into all bodies so as to make them vibrate according to the will of the Yogi. A Yogi at first tries this Siddhi

on inanimate things and when he becomes a perfect master, he gains another Siddhi of entering into dead bodies and bringing them to life again. This Siddhi is called Prakamya or overgain.

- (2) Mahimā or the macrocosm is also a special quality of the soul. It fills the body and extends Mahimā or the through all space and becomes enclosed macrocosm. within itself. By concentrating on this property of the soul, a Yogi, by mere inhalation of air, makes his body assume a large size and comprehends the universe in himself as was done by Krishnawhen he assumed the Virātswarupa to show to Arjuna how the whole of the universe was within him.
- (3) Laghimã or lightness is the third property of the soul. By making Samyama on this Laghimã or property of the soul, the Yogi produces lightness. a diminution of his specific gravity by successive Puraka Prānāyāma i. e., by swallowing large draughts of air. He can thus make his body as light as a feather so that it can float in the air or in water. The Yogi's power of travelling thousands of miles in a moment is attributed to this Siddhi or perfection.
- (4) Garimã or gravity is the fourth property of the soul *i. e.* of increasing the specific Garimã or gravity of the body and thus making it gravity. as heavy as a mountain by swallowing large draughts of air and compressing them in the tissues of the body. Krishna is said to have

assumed this heaviness of body (Vishvambhara-murti) and thus preponderated over all weights in the opposite scale when he subdued the pride of his wife Satyabhāmā.

- (5) Prāpti or success is the obtaining of desired objects and supernatural powers. The Yogi, Prāpti or when he is in Samādhi, acquires the success. power of predicting future events, of understanding unknown languages, of curing diseases, and of divining the unexpressed thoughts of others. He also becomes clairvoyant and clairaudient. All the miracles of saints and saviours of all climes and times are due to this perfection. Do we not read in the first few lines of the Bhagavad-Gitā about Sanjaya giving a description of the battle waged at Kurukshetra to the blind king Dhritarāstra, even while staying with him in latter's palace?
- (6) Prakāmya or overgain is obtaining more than one's expectations and consists in the Prakāmya or power of casting off the old skin and overgain. maintaining a youthful appearance for an unusual period of time, as is recorded of the Yogi-King Yayāti, and Alcibiades, who maintained an unfading youth to the last day of their lives. By some writers it is defined to be the property of entering into the body of another person (vide Animā).

(7) Vasitvam, or subjection, is the power of taming living creatures and bringing them under Vasitvam control. It is defined to be the restraint or of the passions and the emotions and Subjection.

Subjection. likewise, the bringing of men, women and the elements under subjection.

(8) Ishatvam or dominion is the obtaining of universal dominion either in this life or the next, Ishatvam by means of Yoga. It is also said to be or the attainment of divine power, when Dominion. the Yogi finds himself in a blaze of Light.

Thus, when the Yogi, through his soul, tries to unify himself with the soul of the universe, he can make himself lighter than the lightest substance, and heavier than the heaviest, can become as vast or as minute as he pleases, can traverse all space, can animate any dead body by transferring his spirit into it. He can render himself invisible, can obtain all objects, become equally acquainted with the past, present and future, and he can be finally united with God, and consequently exempted from being born again upon this earth.

The explanation of these Ashta-siddhis is beyond the scope of the physiology of the physical Probable body. A Yogi cannot do or achieve explanation these through the nerve current in his body, but when the Yogi has freed himself from nerve currents, he will be able

to achieve the Ashta-siddhis by other channels. The channel

through which these siddhis are worked is the Akāsha material of the body. Surrounding this physical body of ours there is said to exist a body, which is an exact counterpart of our physical body, a counterpart composed of an ethereal substance of a very high rate of vibrations. It is neither mere matter nor yet is mere force. It is composed of very fine matter but far more tenacious than anything that is known as matter. This Akāsha material of the body, in the Science of Theosophy, is descriptive of the super-sensible substance supposed to pervade all space and enter into all bodies; and it is the body that is formed out of this substance which is called the Astral body.

The Yogi, when in Samādhi, consciously liberates his soul from the Brahma-randhra, which now begins to function through his Astral body, even at points in space far removed from his physical body; when this object is gained, the Yogi withdraws his soul from the Astral body to the physical body along a fine filament of ethereal substance which connects these two bodies together. If this filament is torn by accident, the soul in the Astral body is unable to return to the physical body, and the body dies.

In these perfections or Siddhis, Kundalini does not take any part directly but it does prepare the ground for the soul to vibrate through another channel than the nerves.

The ultimate aim of the Yogi, in these various practices, is not to acquire and manifest various supernatural powers, which indeed only come to him on his course of becoming bsorbed in the Infinite—" He is then no longer that finite

being, having a consciousness of his own separate existence, but he is lost in and becomes one with the Infinite."

The various practices of Yoga appear simple and easy of achievement on paper; yet they are only to be learnt at the feet of a master. "Looking to the gravity of the subject and practices which have a close relation with the vital organs of the body, it is of paramount importance that the instructions should be received by a student from an adept. All men are not equally fitted to receive instruction; man inherits at birth his mental and physical capital according to his actions in previous births and has to increase them by manipulation, but, even among such, there are different grades. Hence one cannot become a Yogi in one incarnation."

If this be true, the question arises, whether all those persons, who exhibit supernatural powers to the world to earn a living, have gone through the manifold stages of Yogic practice. The answer to this question may very well be given in the words of Swāmi Vivekānandā, when he says that "whenever there is any manifestation of what is ordinarily called supernatural power or wisdom, there must have been a little (control over the) current of Kundalini which found its way into the Sushumnā. Only, in the vast majority of such cases of supernaturalism, they ignorantly stumbled on some practice which set free, (and made them conscious of) a minute portion (of the control) of the coiled up Kundalini."

From all I have said, it may be gathered that the physical practices of Kundali-Yoga are for the development

of control over the autonomic nervous system over which we have normally no control. The six

Summary of Chakras in the Yogic literatue, which, the book. when controlled, give wonderful powers to a Yogi, are simply the six important

plexuses of the sympathetic portion of the autonomic nervous system; and the Shakti (power) or Kundalini, which pierced these Chakras *i. e.* formed connections with them is, according to my version of it, the vagus nerve in the body. Normally, Kundalini does her usual work unconsciously and is said to be lying dormant within us, and to establish conscious control over this Kundalini is an important step in the achievement of Yoga.

By constant practice of Pranayama with Asana, Bandha and Mudra, Kundalini is roused from her sleep and brought under the control of the will. When this Kundalini is roused from her sleep, she forces a passage through the different Chakras and excites them to action, and as she rises step by step, the mind becomes opened and all vision and wonderful powers come to a Yogi when she reaches the brain. The Yogi then becomes perfectly detached from the body and the mind; and the soul finds itself free in every respect.

All the miracles of a Yogi, such as stopping the beats of the heart and pulse etc. can be explained by this conscious control over Kundalini. I would, therefore, define Kundalini Yoga as a science of physical and mental exercises of a partic-Scientific definition ular form by which an individual of Kundali Yoga. establishes a conscious control over his autonomic nervous system so as to get in tune with the Infinite.

In conclusion I have to express my thanks to the various authors from whose books I have drawn a great deal. Of these I attach a bibliography.

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APPENDIX.

- Glossary of Sanskrit anatomical terms, (allegorical and plain) as mentioned in various Yoga-manuals and their commentaries, with their Western equivalents.
- Ajnã-Chakra—Naso-ciliary extension of the cavernous plexus of the sympathetic.
- Akāsha—Subarachnoid space which surrounds the brain and spinal cord.
- Alumbushā—Glosso-pharyngeal nerve which supplies the mucous membrane of the pharynx, palate, tonsils and tongue.
- Anāhata-Chakra—Cardiac plexus
- Apana-Prana-Subsidiary nerve centre in the lumbar region.
- Apāna-Vāyu—Afferent nerve impulse along the autonomic nerves.
- Bāna-Linga—Bulbous enlargement of the spinal cord in the cervical region. The word Bāna stands in Sanskrit literature for a symbolical expression for the number five and as this bulbous enlargement forms a subsidiary nerve centre for five organs of senses it is called Bāna-Linga.
- Bhaga—Pudendum-pubis.
- Bindu—A dot "O" located in the Itara-linga. It is a dot-like olivary body in the medulla oblongata by the side of which the vagus nerve takes its origin.

Brahmanda-Egg of Brahma; body.

Brahma-Chakra--Cerebrum.

Brahma-Randhra-Chakra-Brahma which includes the cerebrum, cerebellum, and medulla oblongata *i.e.* all that portion which surrounds the ventricular cavity.

Brahma-Randhra-Ventricular cavity in the brain.

Chakra-Plexus of the autonomic nervous system.

Chibuka-Chin.

Chitra-Chitrini--Spinal canal.

Dākini Shakti—Efferent para-sympathetic fibres starting from the sacral nerves. They control the activity of the pelvic plexus. They are probably the nervi erigentes.

Devatã of a Chakra—Subsidiary nerve centre in the spinal cord regulating the activity of the sympathetic plexus.

Gändhäri-Nädi-Left oculo-motor nerve.

Granthisthana—Place where the Muladhara joins the Merudanda i.e. the promontory of the sacrum.

Guda-Anus.

Gulpha-Ankle joint.

Hākini-Shakti--Efferent para-sympathetic fibres controlling the activity of the naso-ciliary plexus through the oculo-motor nerve.

Hasta-Jivha-Right oculo-motor nerve.

Hangsa—The incantation (mantra) that is evolved with the respiratory movement while undergoing various Yogic practices. It is really made up of two words "Hang" and "Sa." Hang is the noise that is produced with forcible inhalation of breath while "Sa" is the noise produced with forcible exhalation of breath.

(Uchhavase - Chaiva-Nisvasè - Hangsa,-Iti, Akshara-

Dwavam.)

Ida-Nādi-Left sympathetic chain.

Itara-Linga—The opposite phallus. A phallus situated opposite (Itara) to the Swayambhu-Linga *i.e.* conus medullaris, which is the lower bulbous end of the spinal cord; and a bulbous enlargement of the cord opposite to this would be the pons with the medulla-oblongata which is pyramidal in shape and forms a connecting link between the medulla spinalis and the cerebrum above.

Jyanu-The knee.

Janghã-Calf muscles.

Kākini-Shakti—Efferent para-sympathetic fibres starting from the cervical portion of the spinal cord. They control the activity of the Anahat-chakra, *i.e.* cardiac plexus.

Kantha-Mani-Pomum adami.

Kundalini-Vagus, Pneumogastric or 10th cranial nerve.

Kuhu-Nādi-Pubic nerve.

Lingas-Bulbous enlargements of the spinal cord.

Lākini-Shakti—Efferent para-sympathetic fibres starting from the thoracio-lumbar region controlling the activities of the Manipura Chakra. These are the splanchnic nerves going to the plexus of the coeliac axis.

Lotus—A plexus of the autonomic nervous system.

Majjā-Marrow; particularly the marrow of the brain.

Madhyamā—Parā, Pashyanti, Madhyamā and Vaikhari are said to be identical in form with the Kundalini (Kundalinyā-abheda-rupa). It may be taken to mean that these nerves have an indentical property with that of Kundalini. These nerves are said to start

from different plexuses of the sympathetic and join the lingas on the spinal cord. Pashvanti has its source in Aina-chakra and this meets the Itara-linga (Pons with medulla oblongata). This is probably the oculo-motor nerve of the para-sympathetic order. Madhyamã has its origin in the Anāhata-chakra and joins the Bana-linga. These Nadis are the cervical nerves that go to form the cardiac plexus and have a restraining influence over its function. Vaikhari-nadi has its origin in the Swadhisthana plexus and joins the Swayambhu-linga. These are probably the lumbar nerves which start from the conus-medullaris and end in the hypogastric plexus. Para is the centre itself of the medulla-oblongata and has the same restraining influence as that of Kundalini. I am inclined to believe that these nerves are really Shaktis (which see) of the plexuses, differently named.

Mānas-Chakra—One of the basal ganglia of the cerebrum known as the thalamus.

Medhra-Penis.

Merudanda—Spinal column.

Manipura-Chakra-Plexus of the coeliac-axis, solar-plexus,

Muladhara-Sacrum.

Mula-Kanda-Sacrum.

Nābhi--Navel.

Nādi-Nerve.

Pancha-Prāna—Five subsidiary nerve centres in the spinal column. They are Prāna, Apāna, Samāna, Udāna and Vyāna.

Para-Shiva—Chief phallus where Kundalini is said to merge. This is the olivary body in the Medullaby the side of which the vagus nerve takes its origin.

Pashyanti-See Madhyamã.

Pingala-Nadi-Left gangliated cord of the sympathetic-

Prana-Vital or nerve energy.

Prāna-Vāyu-Nerve impulse.

Pushã-Nãdi-Right acoustic nerve.

Rākini-Shakti—Efferent para-sympathetic fibres from the conus medullaris controlling the activity of the hypogastric plexus.

Sahasrāra—Cerebrum.

Samāna—Prāna—Subsidiary nerve centre in the thoracico-lumbār region regulating the activity of the solar plexus.

Samāna-Vāyu—Efferent nerve impulse along the cerebro-spinal nerves,

Shākini-Shakti—Efferent para-sympathetic fibres starting from the cervical portion of the spinal cord and controlling the activity of the pharyngeal plexus.

Shakti of a Chakra—Efferent para-sympathetic fibrescontrolling the activity of a plexus of the sympathetic

Shivani-Raphè of Perineum.

Sushumnā-Nādi-Spinal Cord.

Swadhisthana-Hypogastric plexus of the sympathetic-

Swayambhu-Linga—Self-existent phallus. It is the lowest bulbous end of the spinal cord known as conus medullaris.

Tālu-Palate, base of the skull.

Tāluka-Chakra-Cavernous plexus of the sympathetic.

Udana-Prana-Subsidiary nerve centre in the cervical-region of the spinal cord.

Udana-Vayu-Afferent impulse along the spinal cord.

Vaikhari-See Madhyamã.

Vajra-Nãdi--A nerve fibre said to exist inside the spinal canal:called Chitra. It is the fibre of Reissner. Its function is not yet known. It is also known as "Brahma-nãdi."

Yashaswini-Nadi-Left acoustic nerve.

Vãyu-Impulse.

Vivara-Canal.

Vishuddhi-Chakra--Pharyngeal plexus of the sympathetic.

Yoni-Perineum.

Vrishana--Scrotum.

Vyana-Prana—A subsidiary centre pervading the whole of the spinal cord.

Vyãna-Vãyu—Reflex centre found at the junction of the Prãna and Apãna impulse as well as of the Udãna and Samãna.

BHAGAVAD-GITA

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