THE COMING WOMAN:

OR,

THE ROYAL ROAD TO PHYSICAL PERFECTION.

A SERIES OF MEDICAL LECTURES

BY

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PHYSIOLOGY AND HYGIENE.

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ELIZA BARTON LYMAN,
In the office of the Librarian of Congress, at Washington, D. C.
To
Mrs. James H. Phillips,
the
Friend of Many Winters,
I,
With Love and Respect,
Dedicate
This Little Volume.

"She hath wrought this in love of her kind."

CAROLINE PHILLIPS.
THE COMING WOMAN.

How you may know her. She shall possess physical and mental equipoise; she shall be the co-laborer with and equal of man; she shall be the patron of Art, Science, and Literature; she shall unite factions, cement home interests; shall be the friend and guide of the youth; she shall love, reverence, defend, and advance the interests of all women.

She shall silence the tongue of slander, plead the cause of the oppressed, seek out and sustain the fallen; she shall condemn no man or woman; she shall be strong, and wise, and restful. Her speech shall be golden, and her crown love.

She will not come along your highways, heralded by the clang of trumpets, but up through your by-ways, and beneath her footsteps shall spring violets, daisies, and clover bloom, and all sweet things that breathe of Peace, Purity, Justice, Mercy, and Truth.
This work is especially addressed to women, not simply because they most need it,—neither because of the Freemasonry existing between souls linked together by the common bonds of sex bearing like crosses and wrongs; but from a feeling of grateful appreciation and love. For the noblest ambitions of my life, my strongest incentives to greater excellence in every direction, have been given by women,—many times in acts insignificant in themselves, but expressing much to me. The kindly pressure of the hands, the eye messages of interest and sympathy, little words of encouragement and affection, a simple nosegay of fragrant flowers, courtesies forgotten doubtless as soon as performed, but whose influence still remains, having been my stimulus to this effort.

And now, to the world of womankind everywhere, I extend this, my right hand of fellowship and good faith.

E. B. L.
INTRODUCTION.

There are few subjects of greater importance to mankind than the study of the structure, forms, and uses of the various portions of the human body. Not only is it important, but intensely interesting, as the crowning work of the Creator's hand. The human body is the earthly home of the immortal soul, and perfectly arranged and adapted to meet its manifold needs. This body is subject to all of the changes incident to matter,—that of growth, development, and decay. It is controlled by fixed laws similar to those governing all of the forms in the subordinate kingdoms. The science of human physiology, like all other natural sciences, can be readily comprehended by all classes when presented in a simple, plain manner, unencumbered with technicalities. This study is not more abstruse than those pertaining to every-day life with which men and women familiarize themselves. All persons should at least possess an outline knowledge of Physiology and Hygiene, sufficient to enable them to guard against accident and disease.

That physicians alone should monopolize this branch of knowledge is manifestly absurd, as much so as that a limited number of men should possess and hold all of the secrets of the science of Agriculture, Horticulture, or Household Chemistry. We would regard it as ridiculous in the extreme if all of our farmers were compelled to call in the aid of some one man to tell them when to enrich their soil, how to cure their crops, and guard against the weevil, rust, and blight. A knowledge of the physical structure is just as important to,
and would be as readily understood by every man, woman, and child, as is the science of cultivating a field of wheat, or a knowledge of the chemical constituents entering into an ordinary meal, or the law controlling the flying of a kite. The study of respiration, digestion, circulation, brain, and nerve action, growth and development of the muscular system, together with the importance of appropriate food, fresh air, and judicious exercise, should be made just as familiar to every child as are the rudiments of the English language or mathematics.

If less Greek and Latin, and more Anatomy, Physiology, and Hygiene were introduced into the curriculum of the young men and women in our institutions of learning, they would be better prepared to solve the problem of life as fathers and mothers of the race. It is a startling fact, that in this country one-fourth of all the children born, die before they reach the age of one year, and one-half before they reach the age of ten. This shocking mortality is the result of ignorance on the part of the parents, and could be obviated by a better knowledge of the laws of health.

In the compilation of this work, the author has sought to simplify the subject as much as possible, and at the same time not detract from its strength. The aim has been to instruct and entertain, without wearying the reader. If it contains but a few seeds of truth, which shall drop into good soil and bring forth fruit for the good of humanity, the work has not been in vain.
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THE COMING WOMAN.

CHAPTER I.

MUSCULAR SYSTEM.

The framework of the body is composed of bones, something over two hundred in number, so arranged as to sustain the weight of the various internal organs and protect them from injury. The more important and delicate the organ, the more carefully it is shielded. For example, the brain is enclosed within a strong bony box; the spinal marrow is surrounded and guarded by its twenty-four strongly spined bony rings; the eye and ear are also protected with thick bones; the heart and lungs have a flexible coat of mail covering them in form of breast bone, ribs, and shoulder blades—this group of bones being so arranged that they can be easily moved in the act of respiration. This bony foundation is connected and held together by firm bands of muscles, and strong white glistening cords known as tendons. One portion of the muscles is entirely under the
control of the will, while another acts independently. These classes are denominated voluntary and involuntary, which not only perform the leverage of the body, but serve also as outside walls and internal partitions, and give permanence to the entire structure.

There are about five hundred of these beautifully constructed elastic fibres, all splendidly adapted, and we believe wisely intended for use. They are constructed in a spiral form, which enables them to contract and expand easily, and in order to keep them flexible and in health they must be given a reasonable amount of exercise daily, so that the life of the blood may be formed into muscular structures, instead of being converted into fatty deposits, which if predominating, impedes all of the bodily functions, as an excess of fat is as much an indication of disease as an undue emaciation would be. Much of the prevailing heart difficulty is the result of the muscular embarrassment growing out of an overload of fat surrounding that organ, just as an excess of adipose on the limbs and body impedes locomotion or vigorous exercise of any kind.

Dr. Winship was in the habit of determining the health of an individual by the tone of the muscles alone, claiming that the health deteriorated in proportion as they lost their firmness and force.
Each person is endowed with a like number of these flexible fibres, and the difference between the puny stripling and the gymnast is only a matter of development. In the former the muscular fibres are weak, flabby and bloodless; in the latter, firm, well coiled up, and charged with nutrient blood, and ready for all the demands which the soul may make on the body. The female structure has the same number of muscles as that of the male, constructed upon the same plan and intended for a similar use, which failing to receive, become weak, and inadequate for the work designed for them. There is no good reason why women should have feeble, useless muscles any more than that men should. The physical perfection and beauty of the ancient Greek women have served as models for the painter and sculptor for over two thousand years. It is said that Lycurgus ordered the women of Sparta to be sent to the gymnasium, and slaves only to be put to the embroidery frame and spinning-wheel; and it is a historical fact that the women of Greece exercised as regularly in the gymnasiaums as did the men, and doubtless the strength, symmetry, and beauty of the men were due even more to the physical vigor of the mother than to any training they may have received in their youth.

There is one point which we particularly desire to impress upon the mind of the reader, and that is the
importance of regular and systematic exercise. The bodily functions are largely carried on by the muscular structures. Not only are the sweat tubes and absorbents assisted by them in their work, but the blood veins also receive a new impulse, which enables them to lift their load of impure blood inward and upward towards the heart and lungs.

The glandular system depends greatly upon the muscular for assistance in the performance of its functions. For example, the liver is kept in an active condition by the rolling motion of the stomach underneath and the contraction and expansion of the diaphragm above. Under the arm there is a large group of glands, whose office is to expel from the body a disagreeable and poisonous refuse matter. Every form of arm exercise aids this group in the performance of its duty by the pressure of the muscles on the glands. In the lower part of the abdomen and inside of the thighs there are also great numbers of small glands having a similar office to perform, which the exercise of walking greatly facilitates by the contraction and expansion of the walking muscles. All body movements assist the kidneys in expelling their secretions, and also in dislodging any earthy matter from the tubules which convey the urine from the body of the kidneys into the ducts leading to the bladder. Nature evidently designed that this work
should be accomplished by the expansion and contraction of the muscles in the healthy performance of their various offices.

**HOW TO RESTORE THE MUSCLES.**

All persons desiring to increase their physical stamina should make a thorough study and practice of Elocution in all of its branches. Not in the sense that it is usually accepted, merely for the purpose of public reading, but as a means of physical and mental development. When properly taught it embraces all of the forms of physical training necessary for health and symmetry. In it we find a full range of voice culture, instructions in deep breathing, which tends to enlarge the lung capacity and give tone to the muscular tissues. It performs all of these missions to the body, to say nothing of the stimulus given to the brain by the contact with the thoughts of great minds. The benefits are far greater than those derived from the study and practice of music alone. Reading aloud for two hours each day, if the voice is correctly managed, will so strengthen the vocal organs that throat difficulties will in most cases disappear.

Owing to the very imperfect arrangement of dress adopted by our country-women, not more than one in ten has any control over the breathing muscles situated
in the abdomen; depending entirely upon those in the thoracic region, and in consequence the breathing is light and imperfect; there is a loss of tonicity in the heavy respiratory bands which tends to greatly retard the action of all the organs in the lower viscera, as well as throwing the strain upon the thoracic muscles, in which case, if speaking and singing were frequently indulged in, would seriously impair the vocal cords. Every woman under fifty years of age may, by careful treatment, restore these muscles. A series of voluntary contractions of the abdominal walls will tone up the relaxed fibres, just as rowing tones up the biceps of the oarsman. One day's work will not accomplish it. It will require persistence, and if the will is weak, put that under a course of mental gymnastics.

Those persons who, from lack of desire or want of opportunity, neglect to take regular daily exercise, lose a most potent stimulus to the entire system, for nothing can ever fully take the place of physical exercise. The muscles composing the internal organs, such as the heart, intestines and diaphragm, sympathize most perfectly with those on the outside of the body. If they are weak and relaxed, then the contractions of the heart, stomach, intestines, and breathing muscles are correspondingly weak. Good, firm muscles signify good
digestion, good circulation, good, full respiration, perfect assimilation, and consequently a full supply of material for forming new tissues.

No amount of vigorous in-door exertion can adequately compensate for the loss of exercise in the open air. Walking, when the clothing is properly supported from the shoulders, and thick-soled shoes are worn, is the best mode of exercise; it calls into play a greater number of muscles than any other one form of activity; but in walking the arms should be used freely and the clothing be loose enough to permit a swaying motion of the entire body. The American women would do well to imitate their English sisters in this respect, who consider four, five, six, eight and even ten miles only a nice little distance to walk daily. The Princess Louise appears to think ten miles merely an ordinary stroll.

Long continued standing or sitting is far more fatiguing than walking, from the fact that one set of muscles is kept constantly on a strain, while in walking there is a continual expansion and contracting which is rather restful than otherwise. The English women have one class of healthful recreation which the Americans deprive themselves of—that is, horse-back riding. Few days are so stormy as to prevent the English woman from taking her accustomed gallop of fifteen or twenty miles, and to this exhilarating exercise she is largely indebted
for her fine physique; while the American women become physically deteriorated by their sedentary and in-door life. Every woman who has the use of her limbs should take a walk each day, gradually increasing the distance as she gains strength. Ordinary storms should impose no barrier, for one can always wrap and protect the body from the inclemency of the weather, and we require fresh air for oxygenizing the blood just as much on a stormy day as on a sunny one, for in the air of living rooms generally there is very little oxygen. Pure air is as absolute a necessity as good food and untainted water; yet how little of the pure, vitalized air people who constantly live in-doors inhale. Nature has a wonderful power of adaptation, otherwise the human family would have been swept off the face of the earth ere this. The vitality sinks to accommodate itself to its surroundings, just as a garrison of soldiers will manage to live for days on short rations, when the stores are becoming exhausted and no immediate prospects of obtaining new supplies. The men live but are physically demoralized; so it is with the occupants of ill-ventilated rooms who neglect to refresh the system daily by full, deep breathing in the open air.

All the exercise necessary for the proper development of the body may be obtained from the use of a few sim-
ple contrivances that every one can have at home at little cost—less by far than is spent for useless toys. Many of these may be made available in the parlor or chamber, though all exercises are far more useful in the open air. A small portion of the day thus spent will afford agreeable recreation as well as useful exercise. The Indian club, the wand, the ring, and the dumbbells answer ordinary purposes very well. Simple contrivances that may be useful for general exercises, and are especially suitable for persons with weak spines or with spines that are the subject of lateral curvature.
CHAPTER II.

SKIN AND GLANDULAR SYSTEM.

Over the enclosed framework there is arranged a covering of adipose tissue, familiarly known as fat. This fatty coat fills up the depressions left in the joining of the muscular fibres, and gives smoothness and roundness to the figure as well as furnishing heat to the system. In cases of emergency, fleshy persons can live for days on a limited amount of food without experiencing any great inconvenience or loss of strength, the surplus fat of the system serving as fuel.

Over this layer of padding is a soft cushion known as the skin, composed of sebaceous glands or oil sacs, and perspiratory ducts or pores, minute blood vessels or capillaries, and nerve filaments. At the base of this layer of true skin are the absorbents or lymphatic glands, spreading over the entire structure like a network of strung beads. These minute spongy bodies receive from the blood, lymph and saline matter, which if not expelled promptly would induce serious blood irritation, manifesting itself in various eruptive forms. When we examine the skin through the aid of the microscope, we
find it made up of two layers, the outer and inner; the inner is called the true skin; the outer, the epidermis or cuticle, which is a thin, tough, elastic, insensible, and semi-transparent coat, composed of minute plates or scales which overlap each other, somewhat like the scales of a fish, layer upon layer, and which are constantly worn off and replaced by new. This outer covering serves as a protection for the sensitive nervous tissues underneath.

The skin is governed by the law of endosmose and exosmose, the same as the lungs, not only affording an escape for the waste products, but also allowing the ingress of the life-giving elements of the air. M. Paul Bert advances the theory, that what is called nerve force, or power, is received from the electric life of the atmosphere, through the millions of nerve filaments on the surface of the body, somewhat as the blood derives its life from the oxygen contained in the respired air. The plates composing the cuticle are, when unobstructed, self-adjusting, rising in such a manner as to permit the perspiratory matter to readily pass out. They also act as guardians to ward off injurious outside influences, by closing suddenly when the heated surface of the body is exposed to intense cold or dampness, thereby preventing the chilling of the sensitive vascular structures and consequent inflammatory condition of the entire system.
These adjustable plates likewise serve to equalize the temperature of the body during the varying changes to which the individual may be subjected. These myriads of windows open and close to suit the requirements of the system; but the hinges need oiling, and the panes washing and polishing, in order that they may serve well the purpose for which they were intended. They must not be permitted to become glued down by the accumulated debris of waste tissues. The important office of the skin has been demonstrated from time to time by experiments upon various animals, by covering the entire body with some impervious coat; death usually ensuing in a few hours after the application.

It is related that at the coronation of one of the popes a little child was chosen to enact the part of an angel, and in order that it should present a dazzling appearance, it was covered from head to foot with gold-foil. The child was soon attacked with nausea and difficulty of breathing, and, although every means was resorted to to restore it, except removing the coating, it died in a short time.

The great suffering experienced by the sudden closing of the pores, on “taking cold,” and in attacks of fever, is familiar to all.

The greater portion of the skin’s product is water, which passes out through the countless tiny sweat glands
and tubes, each of which, if uncoiled, would measure from one-eighth to one-tenth of an inch in length. They are so numerous that if they were placed in a continuous line they would form several miles of tubing, through which a considerable amount of solid waste matter, such as oil, lime, salt, acid, etc., as well as water and the various gases, are being constantly expelled.

This thorough system of drainage may be better appreciated when we take into consideration the fact that the larger portion of the body is composed of water, fully five-eighths, at the least calculation. Considerably over one-half of all the bread, meat and vegetables used as food is simply water, to say nothing of what is consumed in the way of drinks.

At a recent meeting of the "American Medical Association" the following item was given in one report: "Of every seven pounds of food and drink taken into the stomach, five out of the seven passes out through the pores of the skin as waste." From a healthy skin will be eliminated about three pints of water in twenty-four hours, in form of insensible perspiration, and during exercise or exposure to heat a still greater quantity will be lost in form of sensible perspiration.

This continual taking on and throwing off is an imperative necessity of the organism, from the fact that the supply of fresh, pure water taken into the system to-
day will by to-morrow have become impure and lifeless, and must needs be replaced by a new installment. Water in the tissues of the body serves as a highway for the conveyance of more important materials, essences, and subtile fluids, among the number electricity, it having an especial affinity for water, which having served its purpose as conductor, is thrown out of the system through the pores of the skin, the kidneys, the mucous linings, and in exhalations from the lungs; it, obeying the law of attraction, makes its exit from the body through every possible avenue of escape to seek and mingle with the great world of water without. The entire structure is so porous that the fluid filters through and through it as water through sand. The mucous linings show the same porosity as the skin, and when the latter becomes obstructed are often called upon to do the work which alone should be done by the skin.

Beneath the true skin, as we have seen, there are a great number of little sacs or follicles containing oil, deposited for the purpose of keeping the surface soft and preventing irritation from the acrid nature of the perspiration. This oil together with the dead cuticle and solid matter expelled unite, forming a gluey substance which as effectually closes up the pores as though the body had received a coat of glue. This refuse matter, if allowed to remain, prevents the exit of water, effete
matter, and the gases, in which case the work of the skin must be performed by the kidneys, mucous membranes, and the lungs.

Consequently, catarrhal difficulty, bronchial affection, diarrhoea, leucorrhea and kidney complaint will be the result of this abnormal condition, as the waste matter must be expelled through these avenues in order to prevent death, which would as surely take place as though the individual were submerged under fifty fathoms of water. This system of internal drainage will go on until the outer gates are opened and a normal condition of the perspiratory system established.

We discover then that the skin is not simply a covering made to make the body appear more beautiful, but a complex and important organ, quite as delicate and varied in its structure as the lungs or kidneys, the cuticle serving as a thin, flexible, transparent media through which pass and repass impressions to and from the sensitive layer underneath, just as the senseless glass in your windows furnishes a means of communication between yourselves and the outside world.

In our study of the physical economy we are constantly impressed with the wisdom displayed in its design, and the protections used to guard its vital parts. All sensation, motion, and life arises from the nervous system, and those portions having the greatest supply of
nerve matter manifest the greatest sensitiveness. The nerves can not come in immediate contact with gross matter, and are therefore carefully enveloped and guarded. For example, the real organ of vision, the optic nerve, which receives all impressions, is guarded on all sides by membranes and aqueous humors, and in order that impressions may reach this sensitive plate of nerve filament, we find in the front part of the eyes a thin, transparent, oval membrane known as the cornea. No crystal ever formed could compare with it in thinness, clearness, and delicacy, but it is nothing but a membrane, soft and flexible, and kept clear, thin, and in a healthy condition by the tear-water secreted by the lachrymal glands situated at the upper and outer corner of the eye. The water is constantly spread over the cornea by the effort of winking, which is partially an involuntary impulse. If by any means this movement of the eyelid should be suspended for even an hour the sight would be much impaired if not destroyed, as the cornea would dry and thicken, preventing the passage of impressions to the optic nerve. This condition is often witnessed in dying persons when the nerve controlling the eye-lid becomes paralyzed as death approaches, and the lid is held stationary and there is formed what is known as the "film of death," which is only a drying of the cornea, not affecting the
nerve of sight. There has been a blind drawn across the windows of the soul.

The cornea is just as insensible as the cuticle, and serves the optic nerve as the cuticle serves the ten thousand millions of nerve filaments that spread themselves over the surface of the body. Stretched across the vestibule opening into the ear is a membrane known as the tympanum or drum of the ear, performing the same service to the auditory nerve which the cornea does to the optic, or the cuticle to the sensory nerves. We find each of these insensible mediums supplied with a lubricator. The eye with water, the purest that can be eliminated from the organism, secreted by the lachrymal glands and constantly poured out to keep the cornea moist and clear. The tympanum has its oil in form of ear-wax, the oily portion being absorbed by the delicate membrane, which is thus kept clear and sensitive, so that the slightest vibration of air striking it at once produces an impression which is conveyed to the inner ear. But if through disease the lachrymal fluid or the ear-wax ceases to be secreted, the sight and hearing are greatly injured.

The lubricator intended for the epidermis or cuticle, evidently is the watery and oily secretions which in healthy persons are continually exuding from the pores. Let these avenues become choked up by dead cuticle
and solid cheesy matter of the perspiration, and the membrane dries, hardens, and loses its sensitiveness, and the communication between the electric life of the air and the nerve filaments is lost, and more or less irritation of the nervous system ensues.

In diagnosing brain and nervous disorders one fact constantly presents itself to the studious practitioner, namely, a total loss of action of the skin, the surface being dry and feverish and the palms of the hands and soles of the feet parched and lifeless. There is also a peculiar sickening and offensive odor from the skin and hair noticeable only in these instances. Many physicians are thus assisted in correctly diagnosing cases from this aura alone.

**USE AND ABUSE OF BATHS.**

The first step in the treatment of any disease should be to establish a healthy action of the skin, which may be brought about by a systematic use of hot baths, with a generous supply of soap and ammonia, together with vigorous kneading, rubbing, manipulation and friction. The body should be immersed as nearly as possible, remaining from ten to fifteen minutes in the bath, so as to soften the gluey substance on the skin, which an ordinary towel or sponge bath has little or no effect upon.
After thoroughly washing with soap, dip the hands into tepid salt water and rinse off carefully, then commence the rubbing and continue until the dead skin rolls off from every portion of the body. Rinse again with the salt water, dry thoroughly with a rough towel, then knead, rub, and manipulate the entire surface. There need be no fear of injury from this treatment. Rub and roll vigorously over the bowels and liver, under the arm-pits and over the thighs. Then anoint with vaseline, using but little, and rubbing it in until the skin glows and shines like satin. "He who keeps the skin soft and ruddy, shuts many gates against disease." is an aphorism well worth remembering.

Delicate, thin and nervous persons require oiling or anointing after each full bath, as the food consumed in most instances is of a nitrogenous character, instead of fat-producing, and little or no oil is secreted by the oil folicles, consequently the skin is not kept moist and flexible. There is a prevailing idea that fat meats, table oil, butter and cream are injurious and to be avoided by this class of individuals, when on the contrary—in the northern latitude especially—they are as absolutely indispensable as so much fuel or warm clothing. "Plenty of oil and honey on the inside and oil on the outside" was Pliny's recipe for longevity.

We are constantly hearing the plea that women have
no time for taking such baths. Now listen; it will require one-half hour for such a bath as we have described, and which need not be indulged in oftener than twice a week if done thoroughly, and should be taken upon retiring, as perfect rest after such a bath is of the utmost importance. Then, too, it produces in most cases a quieting effect, and occupies a time which would not be used for other purposes. There is no country in which the bath is so much of a necessity as in our own, on account of the dryness of the atmosphere, which greedily absorbs the moisture from everything. This is especially true of the western portion most remote from the sea-coast. This lack of humidity in the air produces hardness and dryness of the skin, which frequent bathing and anointing counterbalances to a large extent.

Where individuals are too delicate to give themselves this attention, there can always be procured healthy persons who will perform this office for them at a trifling cost. Standing first in importance as a remedial agent is the Turkish bath, which if within reach should be resorted to in all cases of membraneous, skin and glandular difficulties. It is a powerful stimulant to the circulatory system. It relieves internal congestion by opening up the external avenues for the escape of the poisons contained in the blood. When this
bath cannot be obtained, then home-made ones must be substituted.

In small towns, where the regular baths are not established, the ladies could club together, provide a room and furnish it with all the necessary appliances, employ a good, strong, magnetic woman to administer the baths and all the movements required, at a trifling outlay to each. It is no uncommon occurrence for an attendant in a regular establishment to give twenty baths a day. Each member of the club could have her regular days, so that there would be no collision and a large number accommodated, proving a luxury and a safeguard to those in health and a means of relief to those who are suffering.

The hostility manifested toward Turkish baths in this country is the result of ignorance on the part of the masses and want of candor, to a great extent, on the part of the medical fraternity. Every candid medical practitioner who has carefully studied the effects of the Turkish baths when properly administered, must acknowledge its supremacy as a curative agent over ordinary medication. It assists Nature without retarding her work. Heat is the radical of all cures. All fevers are simply fires kindled to burn out the intruders in the form of various poisons in the blood.

The heat cure meets a greater number of demands of
the system than any other one assistant ordinarily employed in medical practice, creating an activity in the entire cellular structure which any other single agent fails to do. The prevailing idea that Turkish baths are weakening is a fallacy growing out of a superficial knowledge of that system of bathing. Those people who have little or no action in the skin and lymphatics, when the liver and kidneys are overworked and diseased and the blood loaded with effete matter, will suffer more or less inconvenience from the first few baths, just as they would at first in the use of the various medicines. The bath arouses the dormant energies of the tissues to do battle against a common enemy. The first bath rarely leaves a comfortable feeling in persons with inactive skins.

The writer, while taking a series of Turkish baths at one time, had the opportunity of studying the cases of a great number of female patients taking similar treatment. In several instances as many as eight baths were required before the slightest moisture was perceptible upon the skin and two or three hot douches being required during each bath, in order to enable the patient to endure the intense heat and the consequent pain in the head. All of these patients were suffering variously, from menstrual suppression, leucorrhoea, catarrh, and nervous disorders. By perseverance in the treatment a
normal action of the skin was established and a permanent cure effected in most instances. Three-fourths of the ladies testified to the fact that they had never detected a particle of perspiration on any portion of the body, neither under the arm-pits or on the face, even when vigorously exercising or very much heated, until after taking the baths for a time. One of the number, a young girl who had been an invalid for two years from some difficulty of the spine and general nervous system, received two full baths daily for two weeks, and gained in weight during the latter portion of the time a half pound each day and was enabled to walk with ease and comfort a considerable distance every morning, an exercise in which she had not indulged for over a year.

In most forms of heart disease these baths give almost immediate relief, particularly when the difficulty arises from defective circulation, producing an overcharging of that organ and main blood vessels. The heat at once creates an action in the capillaries on the surface of the body, calling away the surplus blood from the interior. When the capillary circulation has been defective for years it will require a more extended course of baths to permanently establish a normal circulation.

The body readily forms habits, the bathing calling the blood frequently into the weakened and collapsed capillaries will in time form a habit in that direction,
but one or two baths will not perform a cure any more than one or two doses of quinine would be sufficient to break up a severe attack of chills and fever.

All congestion and inflammation, such as throat and lung difficulties, the various eruptive fevers, small-pox, scarlet fever, measles, are greatly relieved by the baths, and the patient in nearly all cases at once removed from danger, providing the proper precaution is observed after coming out of the baths. There is no doubt but what much permanent injury and suffering has resulted from a neglect to guard the surface sufficiently when going from the hot rooms. A sudden transition from hot to cold should always be avoided, as a certain degree of cold closes the pores and contracts the capillaries, thus driving the heated blood from the surface to the internal linings. Persons suffering from irregular action of the heart and imperfect circulation should never be subjected to cold douching or plunges; indeed there are few who are strong enough to bear the shock of the plunge. Especially is this true in the cases of delicate women. Those persons suffering from fatty degeneracy of the heart must observe great caution in taking the heat at first, remaining in only a short time and drinking freely of cold water during the interval.

In cases of plethora or general dropsical tendency, the Turkish bath furnishes a desideratum of paramount
importance. Patience and perseverance will be required in this branch of Therapeutics as in all others; where the strength has been for years gradually deteriorating the restoration will be correspondingly gradual, and when Nature has become exhausted by long continued abuse this agent must fail like all others. There is a limit to physical endurance, and when that is reached no power can restore the lost balance. When this fact is well understood, man will cease to recklessly squander his stock of vitality, knowing that he can neither beg, buy, or borrow a new installment.
CHAPTER III.

CIRCULATION OF THE BLOOD.

In order that we may more fully appreciate the great importance of a rapid and unobstructed circulation of the blood through all parts of the structure, we must first thoroughly understand the office of this wonderful fluid, and we will now briefly examine its composition and the manner by which the various changes are wrought in its passage through the body.

When examined under a microscope the blood no longer appears like a simple red fluid, but is found to be composed of two distinct parts; the first, a clear colorless fluid, richly charged with the material derived from the food, such as albumen, fibrin, fatty globules, sugar, salts of various kinds, acids of various kinds, in fact all of the materials that go to make up bone, muscle, tissue, etc.

The second part consists of a multitude of minute red and white bodies which float in the watery fluid; the white ones are larger, spherical in form, and not so numerous as the red, which are flat, oval, disc-like bodies, possessing great regularity of form, and so small
that, according to some physiologists, it would require fourteen thousand to stand an inch high if they were piled up after the manner of coins, and in a cubic inch of human blood there would be several millions of these tiny discs. In these infinitesimal bodies resides to a degree the life of the blood, which is the great builder and renovator, as well as the purifier of the body. It not only conveys new material to the entire structure, but it likewise removes the wastes, worn out tissues and poisonous gases.

Blood is the fighting element, the red discs appearing like a multitudinous army, ever ready to do battle against an invading enemy, when it is not weakened and demoralized by enemies in its own ranks, in the form of various poisons.

In consequence of its being the vital principle of life, it must be conveyed to all portions of the organism, and for that purpose we find two sets of tubes, known as veins and arteries. The latter start from the heart, and pass outward toward the surface, dividing and sub-dividing, until they ramify every portion of the structure; these vessels are firm and deep seated, and convey the arterial blood to its destination.

The veins commence where the arteries leave off, and are connected with them by the capillaries, a set of
hair-like vessels through which the blood passes from the arteries into the veins, and during that passage loses its scarlet appearance. The veins lie near the surface, the smaller ones uniting together forming larger and still larger branches as they pass inward, until they enter the body, where they combine, forming one grand trunk, terminating in the heart. Thus we see that the blood, in its passage through the system, describes a circle; from the lungs and heart outward through the arteries and capillaries, then through the veins onward to the heart and lungs again; the muscular contraction of the heart impelling the nutrient blood rapidly outward through all portions of the body; while in the veins the turbid volume slowly passes inward, constantly receiving new supplies of effete matter and poisonous gases, which are thrown in by the numerous scavengers situated along their course known as absorbents.

Now, in all of the efforts of life, thinking, breathing, moving, etc., there is involved a destruction of brain, muscle, and tissue, which being composed of minute particles are little by little worn away in the friction.

These broken-down animal structures form poisoned gases, and inflammable matter, which if not expelled from the system would destroy life. This refuse is emptied into the veins, and by this wonderful net-work
of tubing is carried through the various organs especially constructed for the purpose of receiving and expelling these poisons.

In the physical economy each organ or set of organs have their own particular work to perform, and in a healthy condition of the system no one will be called upon to do the work of another. For example, the kidneys secrete the urine. No other organ can effectually perform this office. The liver secretes bile, which the kidneys could not do, but the perfect law of adaptation is at once recognized, and the kidneys do their work and the volume is lightened of both solids and fluids; then the liver responds, and the blood is freed from bile, but the stream is still dark, there still lurks within its depths a deadly enemy, but as it rolls on, impelled by the unerring law of attraction, it is drawn into the veins that fill the lungs.

These veins branch out into tiny capillaries, just as the arteries did at their terminus. Passing downward into the lungs, there is a set of hollow bodies known as bronchial tubes, or air passages, and grouped about the terminus of each there are thousands of delicate membraneous cells or bags, whose office is to hold the respired air until the blood shall arrive to receive new life and to be freed from its burden of impurity.

As the dark lifeless stream comes in contact with the
air cells filled with pure air, that lurking enemy in form of carbonic acid gas leaps the barriers, rushes through the delicate membrane, and makes its escape through the bronchial tubes to the outside world, and in exchange the blood receives oxygen and ozone. An instantaneous change takes place, the blue color disappears, and there is a blossoming out of the red principle which characterizes arterial blood, and now, rich and warm, it passes into the heart, then goes surging outward through the countless arteries, carrying new life and strength to the most remote portions of the organism. Yet how comparatively little has been lost from its bulk,—this rich, red, buoyant stream, bearing life and strength in its depths, is the same that a moment ago was so heavily loaded with effete matter.

How noiselessly and perfectly this change has been wrought. Not only have the impurities been expelled, but as the volume nears the heart an ever watchful care lets in a rich stream of nutriment which has been elaborated from the food supplies, so that brain, bone, muscle, and tissue are fed and clothed withal.

By a wise provision of nature in this department, we find that like attracts like, and the worn-out particles are replaced by new, and thus a harmony is maintained.

The circulation of the "vital fluid" in man is governed by the same law as the circulation of water
through the earth; the blood veins, absorbents, and arteries bear the same relation to the physical system that the drain-tiles, gravel-beds, and fresh-water pipes bear to a great city.

The filthy fluid in the sinks, cesspools, and sewers, rife with its deadly principles, would, if obstructed, breed all manner of pestilential diseases; yet if unobstructed, obeying the wise law of attraction which impels it toward the great rhythmical heart of Nature, the Ocean, it filters through soil, over sand and gravel beds, seeks the rapid flowing stream, dashes over the pebbly bottom, becoming cleansed long before it reaches its source; or, passing through the alembic of nature, ascending through trunk, branch, leaf, and blossom, falls back to us in rain-drops and dew, pure and limpid as when it came first from the great fountain.

Motion is the great law of life, equally applicable to animate as inanimate nature. Stagnation is death! mentally, morally, physically. The established laws of nature must be obeyed if we would escape suffering and obtain health and happiness.

We see by the hasty examination which we have given the subject, how important it is that the circulation of the blood should be rapid and unobstructed in its course. We discover that the veins lie near the surface, and are exceedingly delicate in their structure,
are easily closed by pressure, so that clothing, either tight or heavy would tend to greatly retard the progress of the blood toward its sources of purification; and as there is a continuous column passing from the heart through the arteries and capillaries into the veins, we must at once perceive that, even with a slight obstruction, the adjacent parts must become overflooded and congested.

Fully three-fourths of the difficulties generally attributed to heart disease are the result of impeded circulation,—the blood not being permitted to pass and repass freely over its circuit, and in consequence there is an over-charging of all the large veins and arteries leading to and from the heart, the walls of which become unduly distended, the action accelerated and irregular, producing more or less suffering in the form of palpitation and fluttering of the heart, rush of blood to the head, causing dizziness and sense of suffocation, not the result of disease, but overwork on the part of that little-understood and much-abused organ.

There is displayed in the construction of the heart the most wonderful wisdom and economy. The muscular fibres are firm in their structure, and of that peculiar spiral form which enables them to contract and expand with great force and rapidity. It is an elastic bag which expands to receive the blood; then,
in order to force that fluid from its cavities, contracts; this rhythmic action, known as systole and diastole, is unremitting in health. Nearly all bodily functions, with the exception of circulation, may be for a time suspended and life not destroyed, but the labors of the heart are ceaseless; it commences its work in the early stages of foetal life and continues until death, even should the individual live beyond the three-score and ten; it is called upon during great mental excitement or physical strain to perform a vast amount of labor in an incredibly short space of time, hence the rapid beating and fluttering of the heart under those circumstances.

This organ complains less than any other in the economy, yet does far more work than all combined. It would seem incredible at first thought that so small a body could exert such enormous propelling power, yet science demonstrates that there is received and expelled from its cavities about eighteen pounds of blood each minute; in twenty-four hours, twelve tons; in one year, nearly four thousand tons. These figures indicate, in a measure, the immense labor performed by the circulatory system. The stomach growls incessantly if overworked, and kicks up a row at every unusual mental excitement; and the brain balks and gets "soft," so it is said, if we work it a little too hard; the extensor
and flexor muscles cry out piteously if called upon to do an unreasonable amount of labor, and we are compelled to give them rest; but the heart keeps steadily on with its monotonous strokes, rarely reminding you of its existence. This insensibility on the part of this organ grows out of the fact that it is not largely supplied with sensory nerves. All organs in which are centered a great number of these are more or less influenced by mental conditions; mental disturbances, for the time being, preventing the performance of their normal functions; hence the wisdom displayed in the formation of the heart. That organ must work though all others refuse for a time. It is the first to commence and the last to cease, and the one that is the least liable to disease of the entire group composing the body.

If the heart was as much influenced by mental moods as is the digestive apparatus or the general muscular system, man would not live out half his days. The whirlwinds of passion which at times sweep over his being would paralyze the heart, and instant death would be the result; though there is no doubt but that the heart is to some degree influenced by bad passions, but not to the extent that other organs are which are more intimately connected with the brain.

Dr. Draper, who, owing to his careful investigation
of the subject, is perhaps the best authority on this point, says that out of every ten thousand persons that die, not more than one has any organic difficulty of the heart.

In cases of blood-poisoning, general relaxation of the system, indigestion, nervous irritation, and various diseases of the genital organs, we find that the heart, through sympathy, shows at times symptoms of serious organic difficulty; but as soon as these diseases are remedied, the action of the heart becomes normal and the aggravated symptoms disappear. It has transpired in the majority of cases that the post-mortem of subjects supposed to have died of heart disease reveals aneurism of the main arteries, but no organic disturbance of the heart.

It is estimated that there is a given number of heart-beats in an ordinary life-time: if this be true, then whatever would tend to accelerate its beating would to a degree shorten life. We believe that the present average longevity among civilized men is forty years, or thereabouts. In that time it is estimated that there would be about fourteen hundred million pulsations.

According to this calculation if the action of the heart is increased one-fourth then life would be shortened the same ratio. Great mental excitement, severe and protracted physical exercise, the use of stimulants
of various kinds, exposure to intense heat for too long a period, all tend to increase the pulsations, which varies in different individuals, the average in an adult being seventy or seventy-two to the minute, in very young children one hundred, and usually falling below the standard in extreme old age, the averages being much higher in the civilized than in the savage races. It is the generally received opinion that a full, firm, rapid pulse is a denotement of mental and physical activity, which is no doubt true, as a rule; still, we have cases in marked opposition to the above theory; for instance, those of Wellington and Napoleon, the pulse being not far from forty to the minute in the case of each.

We discover that the various positions of the body as well as food, exercise, and sleep, have a modifying influence upon the action of the heart. For example, if the pulsations were seventy to the minute while sitting, then standing would increase them to seventy-five or more, and by gentle exercise or a full meal, to eighty-five or ninety; but upon lying down for a time they would fall to seventy, and even to sixty, and during sleep they are a few degrees lower. This depression is merely a harmonious reaction, a rest, from which the individual rises refreshed and renewed in every portion of his being; but during great mental depression, exposure to cold, fasting and a suspension of physical
exercise we find that the pulse sinks below the normal standard of health.

Two highly important facts here present themselves to the consideration of all who are in the pursuit of health and longevity. First, prolonged physical and mental excitation, over-eating and stimulating; in fact any course of living that will increase the pulsation beyond the normal standard in the individual, must tend to wear out, more rapidly than can be replaced, all the structures of the body, in which case there would be a febrile condition, accompanied by a loss of strength and great irritation of the brain and nervous system, a wasting of the flesh, an inability to sleep or to control the action of the mind, and the consequent shortening of life.

On the other hand we notice that a certain amount of mental stimulus, physical exercise, nutritious food and warmth is essential in order to give the necessary impulse to the blood and thus prevent stagnation and the ills growing out of that condition, such as heart difficulty, aneurism, congestion, local inflammation, etc., and if the theories advanced by Teigel, Billroth, Davaine and others, be correct, that the bacteria present in the tissues and fluids of the body are prevented from multiplying, collecting and preying upon the vital structures, as much through the rapid motion of the blood
as through the integrity of the tissues, then we must readily understand how important to health it is that this fluid shall not be in any way retarded or obstructed in its round of circulation. And in order to establish an equilibrium and obtain the best results, both extremes, must be avoided.

In one sense the body is like a machine, purely mechanical in its action, and subject to waste from friction just as any other machinery would be, but with this difference, that it constantly repairs its own wastes, unless the demands upon the system be greater than the supplies afforded. A machine that is kept in constant and rapid motion must wear out sooner than one used more slowly and carefully, while the one employed but seldom will be likely to rust out, and become useless even sooner than the one used in excess.

What Nature demands is action and relaxation. Periods of action must be followed by corresponding periods of rest. One is just as important as the other, and in order to preserve a harmony one must not exceed the other.

It is all important that we learn the lessons of letting down the tension on all of our faculties; of being able to rest at will; of putting off our pack as we lie down at night; of taking to our souls the assurance that this is not all there is of life, that we have still before us an
eternity in which to labor and learn and enjoy; in fact, learn to wait with patience the fulfillment of the great law of our being, ceasing to fret because the acorn we have planted to-day cannot give us an oak to shelter us to-morrow. How infinitesimally small our cares and crosses appear when put in contrast to the grand ultimatum of life. They appear mere specks, and utterly insignificant. We must sleep more, and carp and fret and bicker less, if we would preserve our health and freshness, and keep away the wrinkles, which are not a necessary accompaniment of age, for Time can never bring to the face the disfigurement which would come through a disquiet soul; therefore, sleep away the wrinkles. Let us fold our hands, close our eyes, and let sleep baptize us in the name of Hope and Youth. Let us forget to be sordid and censorious, let us forget pride, ambition and selfishness, dreaming for a time only of the waking on that fairer shore. Let us grow young again.

The visible material body of the All-wise has periods of sound unbroken sleep; winter, ice-bound and silent, follows wakeful and jubilant summer—night follows day, cold follows heat and is its coadjutor.

A great thinker has said, "Motion and rest are the two wheels upon which the Universe moves." No rest is so absolute as that of sleep. It is for the time being
ruler of the realm. It supersedes the rule of will. It is a wise and tender nurse. It stands, with finger on lip, at the entrance gate of consciousness, to hold the passions in abeyance while the soul gains strength for the coming battle; it sifts the experience of the waking hours; throwing away the chaff, leaving only the grain in the soul's garner. It presides over nutrition and the general repairing of the system. It is, indeed, "chief nourisher in life's feast."
CHAPTER IV.

RESPIRATION.

We must, by the previous investigation, thoroughly appreciate the importance of full, deep breathing in order that the air cells in the lungs may be filled to their utmost capacity with the life-giving principle; also that the respired air should be free from effete and poisonous matter, which is frequently of so attenuated a nature that the tissues of the air cells form no barrier to its passage into the blood, producing blood poisoning to a greater or less extent, as in the cases of epidemic and endemic diseases.

We discover this fact, that two bodies of equal density cannot occupy the same place, at the same time, therefore, if the atmosphere be loaded with moisture, dead matter, disease germs, etc., there can be but little space for oxygen and ozone. The minute molecular bodies composing the air occupy space, just as water and the denser mediums do; therefore, though the air cells may be filled with air, still if it lacks the life-giving elements, the impure blood cannot become properly arterialized and transmitted to the pulmonary...
arteries, but, instead, will remain in the veins, inducing various lung disorders, such as congestion, pneumonia, hepatization, etc., and in extreme cases terminating in consumption.

A careful examination of the confined air in most living and sleeping rooms leads to the detection of dust, refuse cuticle, disease spores, fungi, wool fibres from carpets, furniture and clothing, carbonic acid gas, carbonic oxide, especially where coal is burned, vapor exhaled from the lungs and skin; all of these deadly agents are being continually taken into the lungs at each inspiration, but not in sufficient quantities to destroy life at once; but enough to taint the blood and keep the inmates of such abodes in a weak, half-dead and alive condition, and susceptible to nearly every disease the flesh is heir to, especially to those attacking the mucous membranes.

We perceive as we advance with the study of these interesting subjects this all-important fact, which demonstrates the marvelous wisdom displayed in the construction of the physical economy, that there is a protecting power in the organism ever on the alert to ward off all destructive outside influences. This governing principle, doubtless having its seat in the cell structure, causes the blood to throw out various protecting insensible envelopes which stand between the vital
organism and whatever would tend to destroy its equili­brium; and so long as the “vital fluid,” through obedience to hygienic laws, is kept thoroughly cleansed and well supplied with all the materials necessary for repairing and building, then these outer walls, which guard the inner life, are preserved and kept intact, and health is maintained; but allow the blood to become poisoned and impoverished, and the power to form these barriers is to a degree lost, and some order of the genus bacteria, the ever present enemies to human life, take possession of the citadel.

In case of inflammation of the mucous lining of the nasal passages, throat, bronchial tubes, æsophagus, stomach, intestinal canals, etc., we find that the protecting tissues are not properly formed, and the delicate vascular structure is exposed to the attack of these creatures. Such bodily conditions as we have mentioned result usually from one or more of the following causes: Living in dark, damp, ill-ventilated houses, overshadowed in summer by an overgrowth of shade­trees and shrubbery, and darkened at all times by blinds and curtains, entirely shutting out the sunlight; or living over foul cellars that have defective drainage; living near marshes and sluggish streams that overflow their banks, and in the neighborhood of stagnant water, mill-dams, etc.; by being exposed to damp, cold
night air, with the body insufficiently protected by appropriate clothing, thereby chilling the vascular surface of the body and driving the blood to the inner membranes; or a neglect of the necessary bathing and care of the skin; by taking too large quantities of food, and of a quality that bears little or no relation to the actual needs of the system; food unwholesomely prepared and taken at irregular intervals and at times when the bodily functions are prostrated by physical or mental fatigue; imbibing large quantities of cold water during meals, thus chilling the delicate mucous coat of the stomach and preventing the formation of gastric juice, all tending to produce indigestion and consequent inflammation of the entire alimentary canal.

In such a condition as this, the system is open to all diseases of a membraneous character, as there would be conveyed to the denuded membranes by the respired air, water, and food, disease spores of various kinds; and as a sequence hay-fever, acute catarrh, bronchitis, asthma, putrid sore-throat, diarrhoea, dysentery, cholera-morbus, cholera, etc., will manifest themselves. The leading scientists and microscopists have long been satisfied that all endemic, as well as epidemic diseases, such as diphtheria and the various forms of malignant fevers, including yellow fever, black vomit, plague, and, according to Dr. Hallier, scarlet fever, measles,
and small-pox, are the result of different forms of bacteria existing in the air and water.

If our dull eyes could see, unaided, the microscopic side of creation, what wonders would be revealed to our astonished gaze! We would see in our darkened rooms, where light, sunshine, and pure air are not permitted to enter freely, millions of infinitesimal bodies filling the damp, impure air, moisture especially favoring the propagation of fungi and bacteria; hence the importance of having perfect ventilation, light, and sunshine in all habitations designed for man and beast.

Sunlight, owing to its power to dispel moisture, is destructive to all kinds of fungi. These minute bodies are no doubt being continually absorbed into the blood through various avenues; but so long as all of the bodily functions are performed regularly and normally, and the enveloping tissues kept unbroken and energized, there can little harm come to the structure through their presence. Tiegal says: “Rapid multiplication in living bodies is prevented in part by the rapid motion of the blood, and in part by the vital energy of the tissues which is so vigorous that these spores cannot check it, and thereby obtain nourishment needed for their growth; but when life has ceased, or abnormal conditions of the tissues have been brought about by any cause, then rapid growth begins, and we have in one
After careful investigation, Pasteur, the noted microscopist gives it as his opinion that the ordinary acute inflammatory complication of wounds, accompanied by symptoms of general poisoning, are due to the accidental entry of bacteria before the wounds are properly dressed and closed; and according to Davaine, malignant pustules are caused by a certain variety of bacteria.

There can be no doubt but that there are species which are very malignant in their natures. This is true in the case of larger and more advanced forms of animate life. Take, for example, certain varieties of reptiles: There is little difference between the general structures of the harmless milk and garter snakes and those of the malignant and venomous rattlesnake, adder, and cobra; doubtless certain of the bacteria possess the power to absorb from the surrounding media poisons more or less deadly, according to the nature of such surroundings. Whether these creatures simply convey the poisons inducing these diseases—as in the case of reptiles—or are themselves the causes of the various diseases, has not yet been fully demonstrated. Be that as it may, it is quite enough for all practical purposes for us to understand this fact: that any agent
that would destroy the life or prevent the multiplication of the bacteria would tend to diminish the inflammation and thus assist in establishing a cure. There are various antiseptics that are wholly innoxious to the system, and yet have the power to destroy all protoplasmic life. Two well-attested agents are borax and carbolic acid.

Recently a very interesting experiment has been made by M. Paul Bert upon the blood of a horse suffering from a disease known as glanders. On taking the blood from the animal there were found in it large numbers of bacteria in a state of great activity; dividing it he put in one portion a few grammes of pulverized borax, which at once destroyed the life of the bacteria, the blood remaining sweet and bright for days, the remainder becoming putrid in a few hours. This experiment brings fresh proof of the efficacy of borax as an antiseptic, and for the purpose of cleansing wounds and ulcers of various kinds, and for a gargle in all throat difficulties. In fact wherever the tissues have become abraded, broken, and inflamed, borax ranks high as a therapeutic agent. The antiseptic qualities of carbolic acid are so well known, and have been so thoroughly tested in the practice of our best physicians, that we need not more than mention it in this connection.

Another powerful agent is the cinchona in its various
forms; it seems to possess an extraordinary power to arrest the process of fermentation and putrefaction, and to act as a poison to all forms of fungi and bacteria when present in the blood; and all persons living under conditions that favor the growth of the disease germs will always regard this remedy as among the greatest vouchsafed to man. In this fight for life we must use the weapons that are most available and efficient, and least injurious to the physical organism, but always bearing in mind the old adage that “An ounce of prevention is worth a pound of cure;” and the only way by which to establish a permanent cure is to remove the causes that generate these destructive living bodies, remembering, also, that the physical system cannot bear the continued attacks without suffering a loss of power to do battle successfully with these multitudinous enemies. The ulcerated limb, although perfectly cured by the kindly agent employed, is never again so strong as before the first attack.

Diphtheria, although most effectually treated and cured, leaves the patient ever afterwards a subject to weakened and irritated membraneous linings, and to repeated attacks of the same malady. One suffering from diseased mucous membranes this season, will be more susceptible to a similar attack next season, as much perhaps from the force of bodily habit as from
surrounding conditions, Nature not having had time to recuperate; then, too, perhaps all of the conditions have been against the recuperative effort.

What can be done? Remove all causes that tend to generate and perpetuate these enemies to life and health. See that the water which you consume is pure, untainted by animal or vegetable matter, that your houses are sunned and aired, that your cellars are drained, lighted and dried, for nine out of every ten are breeders of foul gases and disease germs of a more or less poisonous character; see that there are no cess-pools nor foul and defective drains near your dwellings to poison the air, and, at whatever cost, do away with stagnant water. There can be but few greater curses to a community than a mill-dam in its midst, not alone causing the various derangements of the bodily functions, but producing many important mental complications growing out of a poisoned condition of the blood. These cases will continue to multiply until the causes are removed or science has discovered some general disinfectant that will effectually destroy these pests of human existence.

Let Hygeia preside over your household, and sit at your tables to govern your eating and drinking. Let every house be supplied with a commodious bath-room, well equipped with suitable apparatus for administering
hot and cold baths, and then use them often enough to promote a healthy action in the skin. Court the sunshine on all occasions, for it is one of the most important factors in the process of arterialization of the blood, exerting a peculiarly healthful influence over the red blood discs.

All living and sleeping rooms should be thoroughly aired and dried daily, using sun-heat when practicable, and in its absence artificial heat. Sleeping apartments require warming eight months of the year in this variable climate, more particularly in the fall of the year, and when the rooms are located in sunless quarters, as heat dispels poisonous gases, dries moisture, and prevents the generation of vegetable spores. It does, though not so effectually, what solar heat would do if allowed to reach the locality.

The first consideration in the selection of building sites and the arrangement of living and sleeping rooms, should be an unobstructed and sunny exposure; and when, through ignorance of sanitary laws, trees have already been planted too near the house, shutting out light, air, and sunshine, steps should be taken at once to trim or remove them entirely so that these healing ministers of Nature may have free access to every portion of the habitation. Have less solid wall and more apertures in form of doors and windows, and have the
latter so arranged that they could be freed from the obstruction of blinds and curtains whenever it becomes necessary to air and sun the house. We are inclined to think that curtains and blinds in excess are inventions of sin, excluding all that is pure, and sweet and wholesome, and hiding within, many times, all that is dark and deadly. Darkness, if long continued, is destructive to all of the higher forms of animal and vegetable life; dark sleeping rooms, however well ventilated, should be avoided as we would avoid contagion.

Many of the severest cases of gangrene known to pathology have resulted from persons occupying for a length of time dark, damp sleeping rooms, those having no outside doors or windows. The occupants of all such apartments show blood poisoning in a more or less aggravated form; the more common manifestations being an eruption somewhat resembling salt-rheum, showing itself particularly about the face and head; loss of the red principle in the blood, tuberculous formation in the lungs, difficulty in breathing, and a general feeling of lassitude and nervous irritation, followed sooner or later by a total loss of recuperative power.

For example, we will give the case of a family whose only daughter had been an invalid for three years, and constantly confined to her room, which was on the north side of the house and on the ground floor. Dur-
ing the summer the light was excluded from her room by a dense growth of trees in the yard, and vines trained over the windows, making at mid-day an atmosphere of twilight in the sick room. The girl wasted day by day until she was a mere shadow, dying by inches, the parents praying hourly for submission to the will of God in their sore affliction. A new physician was called, though with little hope of benefit to the suffering girl.

Being a man of large experience and keen observation, he at once ordered his patient moved to a light, airy chamber, with sunny exposure, where on sunny days a sun-bath from half to three-quarters of an hour in length was given. A change for the better was perceptible at once, and in somewhat less than five months the girl was perfectly restored to health. Upon removing the furniture and carpets and mattresses from the north room where the sick girl had passed so many months, there was found a green mould on the baseboard, floor, between the mattresses, and behind the broken paper on the walls.

There should exist the best facilities for sunning and airing sleeping rooms, the bedsteads and all large pieces of furniture should be moved out, and the air disturbed and changed underneath them each day. The mattresses also require daily turning, drying and airing;
otherwise they will gather dampness, fungi will form, and foul gases be generated, and every time the bed is made or disturbed there will rise an impalpable dust, which the persons occupying or making the beds will constantly inhale, bringing about various disastrous results.

Through the aid of microscopy, there is constantly being brought to view so many startling facts connected with these subjects that the reading public in general must come to a realizing sense of the importance of the small things of life which ordinarily are passed by unnoticed, and in consequence of this growing knowledge the choice of building sites for dwellings will be more carefully made, the location of towns and cities will be a matter of deliberation based upon sanitary considerations, which if the founders of Rome had observed, that ill-fated city would have been the queen of the world to-day.

Houses will be built to live in, not merely to look at. They will be furnished with reference to the health and comfort of the inmates instead of style, showing little else than a lavish expenditure of time and money, and instead of wall paper and carpets, those catch-traps of disease germs and filth, we shall have painted and polished ceilings and walls, and hard-wood floors, all of which can be thoroughly cleansed and purified at will;
or, what will be better still, our walls, ceilings, and floors can be made of tile, which are elegant in the extreme, and owing to the increased facilities for manufacturing will soon come into general use.

In a chop-house in London there is a dining-room finished entirely in tile, the doors and frames of the windows being the only wood-work in sight. The panels between the doors and windows reach from the wainscoting to the ceiling in one solid piece, decorated with studies from the best masters, resembling exquisite painting on porcelain, having the appearance of the most elaborate and highly finished frescoing. This entire room—for the wainscoting and floor are also of tile—can be cleansed as easily as we would cleanse a dinner plate, and with no more injury to one than to the other.

How easily such a room could be cleansed in case of contagious diseases. The disease germs often remain in the carpets, curtains, and wall paper for months and even years, especially the germs of scarlet and typhus fever, small-pox, etc. Then what a saving it would be of bone, muscle, brain, patience, and Christian forbearance, if we could only escape that everlasting bore to men, women, and children, that semi-annual plague, house-cleaning, the tearing up, shaking, and putting down of carpets, what a saving of hard words on the
part of men, and of broken backs, blistered hands, and soured tempers on the part of women, to say nothing of the blessed consolation of getting rid of swallowing such quantities of wool fibres, dust, and dead cuticle from the bodies of the unwashed, which are continually rising in the sweeping of our old, dusty, half-worn carpets, and constantly taken into our lungs and stomachs at every breath. Here the objection comes up, "But we have no hard-wood floors, and painted and polished walls." Get them then. They cost no more than your carpets and expensive wall papers, which must be quite frequently renewed if used constantly. A hard-wood floor, nicely polished, with the addition of a few handsome rugs, is a thousand times more elegant than the most expensive carpets, to say nothing of the durability and healthfulness of such a floor.

Any lady possessing ordinary genius can take a common white pine floor, have it smoothed, if it is not so already, fill up the cracks and nail-holes with putty, oil it, and give it two or three generous coats of shellac, and she will have a floor that she can be proud of. For the center of such a floor make a mat from matched widths of handsome carpet, bordered with rich, deep colors of a tone to correspond with the carpet or the decorations of the room, the size being varied to suit the taste. This rug should never be nailed down but
frequently taken out of doors and shaken thoroughly, to do away with the necessity of so much dust being raised in sweeping, as well as preventing the wear on the carpet by the dust collecting and sinking into its fibres. Such a carpet would last five times as long as one nailed to the floor and removed once or twice in a year.

Then it is far more elegant than an ordinary carpeted floor, and it is within the reach of all who are able to have floors and carpets. All sleeping rooms, especially those used for sick rooms, should have these floors, which could be daily cleansed and disinfected.

Every home should possess a number of healthy and vigorous house-plants, which are of the greatest value as disinfectants and deodorizers, especially in sleeping apartments and sick rooms. The theory that plants exhale carbonic acid gas during the night has been exploded. Prof. Youmans recently tested the air, at night, in a room containing between six and seven hundred plants, and found it purer than that outside. It is a well-known fact that all plants inhale carbonic acid gas, which living organizations exhale, the plants in their turn exhaling oxygen and ozone, which sustains animal life.

"In addition to the pleasure which amateur floriculturists take in rearing their many colored plants in
garden plots during the summer, and sunny south windows in the winter, it will be satisfactory to those of benevolent disposition to know that a learned scientist pronounces them as benefactors of their neighborhoods, and their cherished blossoms as a new class of physicians whose services are free to all and most effective in curing many of the ills to which flesh is heir. It has been known for many years that ozone is one of the forms in which oxygen exists in the air, and that it possesses extraordinary powers as an oxidant, disinfectant, and deodorizer. Now one of the most important of late discoveries in chemistry is that made by Professor Mantogazzi, of Paria, to the effect that ozone is generated in immense quantities by all plants and flowers possessing green leaves and aromatic odors. Hyacinths, mignonette, heliotrope, lemon verbena, and the whole list of our garden favorites, all throw off ozone largely on exposure to the sun’s rays; and so powerful is this great atmospheric purifier that it is the belief of chemists that whole districts can be redeemed from malaria by simply covering them with aromatic vegetation. The bearing of this upon flower culture in our large cities is also very important. Experiments have proved that the air of large cities contains much less ozone than that of the surrounding country, and the thickly inhabited parts of the city less than the more
sparsely built, or than the parks and open squares. Plants and flowers and green trees can alone restore the balance; so that every little flower-pot is not merely a thing of beauty while it lasts, but has a direct and beneficial influence upon the health of those who care for it.
We have seen in a previous chapter that the tissues composing the body were being continually worn out and as constantly replaced by new particles obtained from the food and drink, very little of which, however, in their natural state enters directly into the system, but by passing through the various changes they become sufficiently refined and attenuated to be received into the blood.

What entered the stomach as beef-steak passes into the circulation as albumen, fibrin, lime, phosphates, iron, sugar, oils and the various salts, substances readily appropriated by the system. The first step in the work of digestion is perfect mastication. By this effort the food is not only broken down, which greatly facilitates the process, but it is also mixed with the saliva, which alone has the power to digest starch and convert it into grape sugar, which can be used by the building forces, while starch in itself could never be appropriated by the system. Aside from the consideration of the chemical value of the saliva, there are several other important
reasons why we should eat rather slowly and masticate our food perfectly.

First, more deliberation would prevent over-eating, which is a physiological transgression, for all supplies not required by the system for repairs and growth acts as an irritant and must produce more or less functional derangement. In the second place there would be less call for fluids during meals in order to rinse the food down. Third, the food would be more finely broken up, and therefore readily acted upon by the solvent juices of the stomach. Fourth, the masticatory act would tend to increase the flow of saliva, which is, as we have seen, an important adjunct to a healthy digestion, particularly when starchy substances enter largely into our diet; and most of our breadstuffs are more than half starch. Rice is eighty per cent, and potatoes have little else besides starch to commend them as an article of food. And lastly, and perhaps more important than all other considerations, saliva has the power to bring out the flavors of food, thereby greatly aiding digestion; for the relish with which an article is eaten frequently determines its digestibility.

The second step in the process is the dissolving of the food after it enters the stomach. We find in the lining of that organ, innumerable tiny follicles or sacs which contain a clear, colorless, sour, and slightly salt-
ish fluid, known as gastric juice. As the food touches the sensitive lining the muscular walls commence their peculiar peristaltic movement; the mucous coat changes from a pale pink to a bright scarlet, the temperature rises from sixty degrees to one hundred; the gastric juice begins to flow out of the follicles and mingle with the food, which through the solvent nature of this juice, and the ceaseless churning motion of the muscles of the stomach, becomes broken down and prepared for the third stage in this interesting process.

We observe that the stomach has two openings, one by which the food enters, known as the cardiac, from its proximity to the heart, being directly under that organ; the other, called the pylorus,—gate-keeper,—so named because of a valve which prevents the food not broken and chemically changed from passing out, and is situated at the extreme end of the stomach and opens into the duodenum or lower stomach.

Stomachal digestion gives us a brownish mass known as chyme, holding in solution the wastes as well as the nutrient principles of the food which is simply broken down. The gastric juice has had no power to digest fats or sugars, but as this mass passes through the pylorus and begins to accumulate in the lower stomach, the pressure provokes the flow of two other fluids which exert an important influence upon the partially digested
food: namely, the bile, and the pancreatic juice,—the former a greenish bitter substance secreted by the liver, and the latter a colorless fluid with an acid reaction, secreted by the pancreas, a peculiar leaf-shaped gland situated just back of the stomach. There is an important ferment principle contained in the pancreatic juice known as pancreatine, which has the power to fit all oily substances for absorption, and now as these juices mingle with the food there is a separating of the nutritious from the innutritious elements, and a white milky fluid, called chyle, appears, which is the pure nutrient matter of the food. The principal work of digestion is now accomplished, and it remains for the lacteals to pick up and convey the rich stores to the blood.

The lower stomach opens into a long tube or canal familiarly known as the intestines, which varies in length, and is from twenty-five to thirty feet. About one-fifth of it is known as the colon, it being much larger, and serving as a drain by which to carry off the refuse matter of the food, as well as waste of the tissues. The walls of this canal, like the stomach, are composed of muscular bands that keep up a vermicular movement, slowly forcing the food forward. The lining in the small intestine covers about five times the space that the outside walls do, and upon close examination this mucous coat presents an appearance of plush,
and each thread-like body when viewed under a microscope presents several little open mouths through which the nourishing matter of the food is absorbed, and is then passed through a beautiful network of small bodies, known as lacteal vessels and glands, and by this means it becomes still more perfectly filtered and fit for assimilation. The lacteal vessels unite, forming one large trunk, known as the thoracic duct, through which the chyle,—or the nourishing principle of the food,—is conveyed to the blood. In the continued worm-like motion of the small intestines, all portions of the food is presented to the open mouths of the absorbents; and here a wonderful integrity is displayed by the cell structure of the villous coat: it absorbs only the nutrient particles, rejecting all waste and deleterious substances. Grouped among the absorbents in the lining, we also find a set of glands which are constantly giving out a fluid that not only lubricates the walls and facilitates the passage of the food, but also acts as an auxiliary in the digestive process.

By the time the mass of food has reached the colon all of the nourishment has been absorbed, unless the villous coat be diseased, and nothing remains but refuse from the food and worn out tissues. This should be expelled from the body daily, otherwise, as in case of constipation, the absorbents in the colon will pick the
waste matter up, little by little, and throw it into the impure blood; that current quickly carrying it to every possible outlet for expulsion, tainting all of the secretions more or less, giving rise to moth, pimples, freckles, foul breath, indigestion, sick headache, and a long catalogue of ills growing out of the presence of poisonous matter in the blood.

CONSTIPATION.

Constipation results from a variety of causes: among the number may be mentioned lack of muscular exercise, of walking and full deep breathing, thereby bringing into play the heavy abdominal muscles, by which means the intestines are constantly rolled and kneaded and thus assisted in their work; the eating of concentrated food, an absence of a sufficient amount of fruit and vegetables in the diet, irregular habits, and a disregard for the promptings of nature, falling of the bowels from wearing heavy clothing resting on the abdomen, a dryness of the mucous coat of the intestines, and a frequent use of cathartics. Many others might be mentioned, but these we esteem the principal causes for this distressing difficulty. Medicine can have little effect so long as the abnormal condition remains. A proper amount of exercise must be taken, especially that of walking, the abdominal muscles daily
contracted through the effort of the will, rubbing, rolling and kneading the bowels, removing all bands and pressure from the delicate walls, making free use of fruit and vegetables in the diet, especially succulent articles as cabbage, potatoes, beets, turnips, onions, together with a full supply of good ripe sour fruit, and a generous quantity of rich cream and fresh sweet butter. Use coarse bread and oatmeal when they produce no unpleasant effect. Fresh stewed fruit, such as apples, peaches, prunes, should be in daily use.

A salad of some sort into the preparation of which good cider vinegar enters largely is almost indispensable to perfect digestion; as vinegar has a close kinship to the digestive juices, and when from some cause they are not abundant the vinegar proves a powerful auxiliary. Then each day, at a stated time, the individual must bring the mind and will to bear upon these functions. It is astonishing what a power they exert. Do not wait for a demand; make it by your will. Roll and knead the bowels with the cool hand; rub downward on the lower portion of the spine while sitting at stool; do not be discouraged if there is no action the first or even the second or third time; persevere, and success will crown your efforts. The bodily functions, even more than the mental, are governed by the law of habit. If you neglect to evacuate the bowels to-day the expulsive
effort will be less vigorous to-morrow, and through this neglect very frequently the habit of constipation is induced. Another excellent remedy in case of a loss of tone in the structure is to take a daily cool hip bath, strongly impregnated with salt. It should be administered about two hours before the mid-day meal, remaining in the bath from eight to ten minutes, rubbing the abdominal walls vigorously during the time, neglecting at no time to center the will powerfully upon the desired object. A teaspoonful of white unground mustard seed taken before breakfast is an excellent assistant to the bowels. Another simple remedy is a tablespoonful of wheat bran wet up with milk or cream, and taken in the morning. When these agents fail injections must be resorted to in order to prevent the faeces from becoming impact in the intestines. The injections should be very warm, and copious, containing a little salt and just a sprinkle of capsicum. But above all medicinal agents in real value is the exercise of the will in this connection, together with the kneading and manipulation of the bowels.

EXPERIMENTAL KNOWLEDGE.

A knowledge of the digestive process has been obtained by actual experiment upon men and animals. Recently a case came before the medical men of Paris.
A boy swallowed by accident a dose of caustic potash. The terrible escharotic produced so powerful a constriction on the æsophagus, or gullet, that no food could pass into the stomach. Death from inanition must have been the result had not Dr. Verneuil resolved to perform the dreadful operation known as gastrotomy. Accordingly he cut into the lad’s stomach, and inserted into the aperature an elastic tube through which food could be injected. In this way, soup, fine-chopped meat, mashed vegetables, and drink were administered.

The young man recovered his health and spirits, and in one month gained ten pounds in weight, while being fed through the hole in his stomach. Of course this case must have a rare interest for all students of the complex phenomena of digestion, and it cannot but recall a still stranger one, which, nearly forty years ago, Dr. Beaumont, a Canadian, had the good fortune to observe. His patient enabled physiologists, in fact, to formulate nearly all our existing knowledge of the processes of stomachal digestion. He was one Alexis St. Martin by name, and, luckily for science, he had a hole made in his stomach through the sudden discharge of a gun. Dr. Beaumont cured him so far that he recovered his health; but, though the wound healed, the opening remained, and through it Dr. Beaumont was enabled to see the workings of a living human stomach in nearly
all conceivable circumstances. Another case of the same sort—that of an Estonian woman—came under the observation of Drs. Schroeder and Grunewaldt some four and twenty years ago.

Blondlot and others artificially produced the same condition in dogs, and thereby gained a certain insight into the behavior of food in the stomach.

It was found, for example, that in the fasting state the walls of the stomach appeared pale and flabby, and lay close together, whereupon some people erroneously concluded that the sensation of hunger was due to the rubbing of the coats of the stomach on each other. It was noted that whenever food was introduced the sides of the cavity reddened with the stimulated circulation, and its muscular activity was aroused.

Of all the curious facts observed by students of the phenomena of digestion, however, none was stranger than the extent to which emotions were seen to affect the operations of the stomach. Mental exertions pure and simple did not seem to retard digestion so much as had been conjectured. Yet when associated with deep emotions or with that fretfulness of mind we call "worry," it appeared to have a baneful influence. As for the fiercer passions, an outbreak of them would sometimes suffice to prevent the stomach, even when most vigorous, from discharging its functions.
Another mysterious phenomenon noticed in connection with digestion was the sympathetic influence exercised by the stomach over the secretions of the mouth. This secretion, as we have seen, has an important chemical action on certain constituents of food, changing, by a sort of fermenting process, starchy matters, for instance, into sugar. In Dr. Verneuil's case, whenever food was injected into the stomach of his patient "a copious flow of saliva in his mouth is produced, in the ejection of which a motion curiously resembling chewing is remarked." In short, the different parts of the digestive apparatus are so linked together by nervous connections that they "sympathize" with each other, and if one be stimulated the rest are also excited. But, as might be expected, there is no connection apparent between the nervous system of the stomach and the nerves of taste, for it is related of Dr. Verneuil's patient that when food is put into his stomach, although his mouth fills with saliva, he feels no sense of flavor in the substance with which he is fed. He is only aware if they be hot or cold.

Cramped or stooped positions, long continued, seriously damage digestion by compressing the nerves that supply the stomach. Those men and women who spend much of their time writing at desks, frequently suffer from a form of nervous indigestion. The case of R.
H. Newell (Orpheus C. Kerr) was of this description. For several weeks his consumption of solid food did not exceed a teaspoonful of rice daily, but he took several times during the day a small quantity of milk punch. Mr. Newell attended regularly to his business, being on the staff of the New York _World_ during the period of fasting. He suffered no pain, there being only a sense of repletion as though he had just eaten a hearty meal.

Dr. Carpenter gives account of several experiments made upon dogs. When the pneumogastric nerve was severed the animal at once lost all desire for food, and ultimately died of starvation, while the most tempting food was being constantly urged upon them.

**CHEMISTRY OF FOOD.**

In the chemical analysis of the human body there are found a great number of different elements entering into its composition. These principles are the products of the three kingdoms, mineral, vegetable, and animal. Man, being the epitome of creation, has an affinity for all that exists in the lower kingdoms; the higher the grade, the closer the affinity. The albumen and fibrin obtained from meats are more perfectly adapted to his needs than are those found in grains and vegetables, having passed through a process of refining which better fits them for nourishing a higher type of organism.
The minerals and metals found in the physical structures are obtained from the different articles of food. If these minerals are taken in their crude state, they are rarely assimilated; but after passing through those wonderful vegetable and animal laboratories, they are readily incorporated into the system, which in a healthy condition always contains a percentage of lime, phosphate of lime, soda, potash, magnesia, calcium, iron, sulphur, phosphorus, as well as the more sublimated extracts and essences of animal and vegetable food; and in order that there shall be a requisite supply of all the principles in the blood, the diet must be varied,—perhaps not greatly so at any one meal, but a bill of fare ranging over a week should present a variety in animal and vegetable matter.

What is true of drug medicines of vegetable origin is equally true concerning fruits and vegetables of the food order. There is no doubt but what certain varieties have an affinity for certain portions of the organism, especially influencing those portions in the performance of their functions. For example, asparagus is a decided diuretic, not perceptibly affecting the system in any other way. The soporific influence of the onion is well known to every one.

A German scientist of note, whose name we cannot recall, gives it as his opinion that the hydrogenous prin-
ciple contained in cabbage supplies a delicate fluid for the brain; he also says that the juice of the grape adds to the serous fluid of the blood a principle not obtained from any other article of food, and especially recommends that this fruit be given freely to convalescing fever patients. Many of our best physicians, and among the number Dr. Hammond of New York, recommends in cases of brain disturbances and excessive nervous irritability accompanied by loss of sleep, a liberal use of celery in the diet; and where this vegetable cannot be obtained, raw onions and celery salt are to be used in its place.

BRAIN FOOD.

Every now and then a new brain food is discovered. One day cheese is supposed to contain the needed material for reinforcing and strengthening that important organ; then fish comes next, and then eggs; and there is really no doubt but that the two last named articles possess a large percentage of brain nutriment. Fish, if used as soon as caught, furnish a greater amount of phosphorus than any other article of diet, but possess little else that is of value as food. The brain does not perform its work well when meagerly supplied with that material, and whatever article contains it most largely will of course rank first as brain food, always providing
that it is both savory and wholesome. It must not be supposed for a moment that fish can make a good from an inferior brain. At best it can only help to sustain it. Food cannot affect the calibre of body or brain. Fish only acts as fuel, and is one of the many ingredients consumed by that organ, but is a very important one. Josh Billings is correct in his opinion, "That a man mite eat a whale and yit not hev enny branes."

It has been discovered by the French scientist, Bert, that the delicate oil found in the human brain resembles nothing else in nature so nearly as that obtained from the yolk of a fowl's egg; therefore it is assumed that eggs constitute a food for the brain, as a given amount of oil is absolutely essential to its health and well being.

After a careful study of dietetics, we are led to the conclusion that each article of diet has its own especial mission to the physical economy, no one taking the place of another, especially the vegetable products. Meat contains a greater number of constituent elements than any other article, and yet one could not thrive long upon an exclusive meat diet, and those subsisting entirely upon a vegetable diet are not properly nourished, and as a rule more subject to indigestion than those persons living upon a mixed diet. Flesh digests more readily than vegetables, with the exception of
rice, which requires only about an hour in the process. The readiness with which the change is wrought is owing to its being so largely composed of starch. Those articles growing above ground, subject to the direct action of the sun, are more readily acted upon in the stomach than are those developed under ground.

Condiments occupy just as important a place in the well regulated diet as the food articles do. They assist digestion by imparting a relish without which the process could not well be perfect. It is claimed by physiologists that these relishes form no part of nutriment. We claim that all aromas, exquisite flavors and odors, as well as perfumes, do more than simply impart a zest to the gustatory act. They stimulate and at the same time feed that etherealized portion of our being which cannot absorb the grosser nutriment which our diet affords. It is claimed by many that alcohol is an article of food, yet they know that it makes neither bone, tendon, muscle, or tissue of any sort. The caffeine and theine contained in coffee and tea are not recognized as food, and yet we find that men allowed a reasonable amount of good tea and coffee have undergone severe and protracted labor without a loss of muscular strength, when their allowance of food has been less than that given in prison and army rations.

This matter has been thoroughly tested among
miners and soldiers in many portions of Europe, and our experiences in dietetics during the late war in this country also bear strong witness to the nourishing properties of coffee especially. The facts in favor of the use of tea and coffee while undergoing great physical and mental strain are further reinforced by the experiences of explorers who have been subjected to hardships, privations, and the extremes in temperature. Strain, in his expedition across the Isthmus, bore testimony to the benefit derived by his men, when deprived of food, in the use of tea and coffee. Dr. Kane also most thoroughly tested the efficacy of both. When his men were suffering from intense cold, and were nearly famished, these beverages would operate like a charm and lessen the desire for food.

We very readily perceive and understand the formation of the various portions of the body as well as the constituents composing it, and the food supplies required for building and repairing its structures. We understand these things because we can both see and feel in this department, and this constitutes believing; but we also know that there is an unseen power back of all this visible manifestation, and subject to analogous laws. No one ever yet saw the impulse of a thought along-a nerve. Who has ever analyzed the nerve force? Yet we know that it exists. It eludes microscopic and
analytic tests. Yet if it is force, it must be matter, though greatly sublimated, and must be constantly reinforced from the more spiritualized essences of the food employed in the diet.

**DIETARY REGULATIONS.**

It would be impossible to follow arbitrary rules in regulating the diet of a large number of persons, for articles of food which would be relished by one individual would be most distasteful if not injurious to another. Then, too, the tastes and habits change from year to year. For example, eggs may seriously disagree with one this season, but just meet the demands of the system and please the palate next. A great variety of elements enter into the composition of the body, and for perfect health these must be equally balanced. The loss of one or the predominance of the other will disturb the equilibrium. That marvelous instinct which resides in the cell structure at once detects that loss, and through the great pneumogastric nerve demands, through the appetite, an increased amount of whatever is lacking in the blood, and also gives the warning to abstain from eating such articles of food as are highly charged with the materials which the blood has in excess.

We, therefore, have our days for eating sweets, then
we crave sour and must have it; then comes a demand for salt; then certain kinds of meat only will do, then for days nothing but eggs will satisfy the appetite. Now we desire brown bread, then white bread only will be relished; last year strawberries were like poison to us, this season we cannot satisfy our craving for them, and nothing so perfectly agrees with us; we must have tea to-day but coffee to-morrow, and so on to the end of the catalogue. What may be wholly unsuited to us to-day will perhaps be just what the system requires to-morrow.

These variations in the appetite are usually called "fancies" or "notions," but this idea is not correct: it is the voice of Nature asking for those materials most needed for renovating and building up the system. The delicate nerves controlling the digestive organs are constantly sending to headquarters—the brain—their demands and protests in form of a desire or distaste for certain articles of food. The saying "Eat to live, not live to eat," was prompted by an understanding of the law governing supply and demand. The food consumed should be only proportionate with the waste of tissues. Eating was never intended by nature as simply a gastronomic pleasure to be indulged in regardless of the needs of the various structures of the organism. To consume more nutriment than can be appropriated
clogs the system and retards the work, as the overplus is really waste, and will be expelled with the worn-out particles; giving double work to the recuperative powers. Occasionally a protest comes, in form of a loss of appetite for all kinds of food, or perhaps only for such articles as contain largely the elements not required by the forces, the blood being already overcharged with those materials. Sick headache is usually a vehement protest against overstocking the system with nutritious principles.

The quality and quantity of food, as well as the frequency with which it is taken, should always be determined by the age, habit, and occupation of the individual. In early life the supply must be more generous from the fact that material is not only required for repairing waste, but also for the extension and upbuilding of the structure. In adult life only materials for repairs are called for, growth being completed. In the case of the aged, the waste of tissues is even less than in middle life, and the food must be proportioned in quantity, and suited in quality, to these various needs. The brain worker requires a greater amount and of a more varied and better quality than one merely using the muscle, for it is estimated that the brain consumes four or five times more blood than any other organ in the body of the same size. It also requires a more del-
icate and refined matter to nourish that organ than it does to feed bone and muscle. The individual who uses neither brain nor muscle requires still less food, as the wastes of the system will be commensurate with the labor performed. Those persons making a free use of tea and coffee really need less nutriment than those doing without them, from the fact that the theine and caffeine principle contained in those drinks, prevents the waste of the tissues. Alcohol has the same effect, which accounts for the small amount of food consumed by inebriates.

Persons past middle life having little mental or physical exercise, and yet eating heartily of rich food, drinking tea and coffee, must sooner or later suffer from plethora and its accompanying ills; such as fatty degeneracy of the heart, rush of blood to the head, vertigo, apoplexy, rheumatic gout, hemorrhoidal piles, varicose veins, a loss of muscular power, with a sense of fullness and discomfort generally. A repletion of the system is more to be feared than a degree of exhaustion in middle life; especially in the case of females approaching the change of life, during which period an excess of blood is often a prolific cause of brain disturbance, from the pressure upon that organ.

It would be impossible to give a bill of fare which would please the taste and suit the needs of a large
class of persons, still we can give some rules of action that will apply equally to all.

COLD DRINKS DURING MEALS.

We find that digestion is largely the result of fermentation, the ferment principle being contained in both the food and the solvent juices. We also understand that fermentation requires heat to perfect the process; it being suspended during the absence of that important agent. Dr. Beaumont discovered in the case of St. Martin that while the stomach was empty and at rest the temperature was uniformly about sixty degrees, but that immediately after food was taken it arose to one hundred, at which point digestion was most rapid and perfect. This rise in the temperature is occasioned by the influx of arterial blood in the capillary vessels of the mucous lining of that organ, and is called there for the purpose of increasing the heat, elaborating the gastric juice, and stimulating the muscular walls of the digestive apparatus. Anything, therefore, that would tend to lower the heat would seriously interfere with the digestive process. A glass of ice water taken at meal time would lower the temperature of the stomach from twenty-five to thirty degrees, the heat not being restored in less than from three-quarters of an hour to an hour, and where
a weakness of the digestive organs exists, the warmth could only be restored through the use of powerful stimulants.

The habit of indiscriminate drinking during meals is one that should be discouraged in children especially, although it is equally destructive to the health of adults. Copious draughts of cold fluid taken while eating, not only lowers the temperature of the stomach, but also dilutes and weakens the gastric juice, in which case the food would not be digested. Then too, during the time the liquids are being absorbed by the stomach digestion is suspended, and frequently the interval is of so long duration that the food becomes soured and loses its digestibility, giving rise to acidity of the stomach, flatulence, nausea, heaviness and pain in the gastric region, and many other premonitory symptoms of dyspepsia.

We must not be understood as discouraging the use of fluids. They have even a more important office to perform in the economy than the solids. In fact the greater portion of the body is water. It enters largely into all of the structures, bone, muscles, tendon, brain, and even the teeth, the densest part of the structure, are ten per cent water. Men can remain a much longer time without solid food than without water, but there is a time and a place for all things. Cold drinks, ice
cream, ice cold jellies, fruit and melons, however ripe, are not admissible as a dessert at the close of a hearty meal that will require all of the heat and strength of the stomach to digest, but after the effort the organ is left heated and its muscles fatigued, just as the general system would be after severe and prolonged labor; then the cooling beverages, ripe fruit and ices would be most refreshing and beneficial, they requiring little or no effort on the part of the stomach to digest them. The watery portion of all food and drink is absorbed by the mucous lining, it being supplied with numerous open-mouthed, thread-like bodies, resembling that found in the villous coat of the small intestines. Thus we find the lining of the entire alimentary apparatus is governed by the law of endosmose and exosmose, and in this manner the serous fluid of the blood is constantly being reinforced from the water contained in food and drink; the watery principle of the blood acting as a conveyance for the nutrient matter and blood globules.

VITAL FORCE.

All organisms are endowed with a certain amount of latent heat or vital force, by which means the various processes of life are evolved. The percentage differs in different individuals, but the vitality required for a per-
fect process in any direction would be the same in all cases. It requires just as much vital force to digest an ounce of beef-steak in A's case as in B's. The expenditure in the elaboration of a thought would be the same in both cases; therefore, he who has small forces should not attempt to turn them in too many directions at one time, if he does he will fail in all—he may scarcely have force enough to make a successful effort in any one direction. We are constantly seeing these failures in imperfect digestion, assimilation, respiration, cerebration, etc.; in no direction do we find the work perfectly done; not because the organs engaged are at fault, but because there is little vitality, and that often recklessly squandered. The most important of all lessons to be learned is that of reserving the forces for the greater emergencies, and permitting nothing to interfere with or divert them from their course. A general who has a great army under his command can afford to send out large reinforcements in different directions without being materially weakened in his stronghold, but if his forces are small and he a wise and prudent commander, he will not dissipate or weaken them, knowing that his defeat would, in the end, be certain.

Franklin says "Attempt but one thing at a time, if you would do that thing well." Digestion and alimentation, taking them in all of their bearing upon the
system, are the most important of all the processes, and therefore should not be interrupted by physical or mental excitement. Every movement of the muscles or effort of the brain involves a loss of vitality in proportion to the effort. This vital force can ill be spared during the earlier stages of digestion, as there is rather a draft upon, than an addition to the vitality at that period. The immediate refreshment to the system after meals, comes from the fluids which have been absorbed by the coat of the stomach, and not from the solid food, which requires several hours to fit it for assimilation. We find after a hearty meal that the latent heat of the system becomes focalized in the hepatic region, often producing the effect of chilliness and generally a disinclination to exertion of any sort, and except where long continued exciting influences have created a feverish restlessness in mind and body, there will always come after a full meal an inclination for quiet, and in most instances, sleep, especially where the forces are weak. We notice an obedience to this law in the cases of young children, aged persons and animals, where the voice of instinct is not over-ruled by the will or the stronger passions. With delicate persons there will be after eating considerable excitement in the region of the stomach, a throbbing of the arteries, palpitation of the heart, especially after any exertion; this is simply the voice of nature
admonishing the individual to rest for a time, and that 
admonition should be heeded and a short interval of 
sleep allowed. The resting may be of a longer period in 
the cases of weak or aged persons, the sleep should be 
only of a few moments duration—from five to eight 
minutes would be quite sufficient—a longer sleep fre­
quently producing a feeling of exhaustion instead of 
recuperation.

During sleep a wonderful phenomenon is taking place 
in the system. The brain, that great consumer of vital 
force, is for a time quiescent. It lets go its vigilance—it 
rests—and the nerve power that is being continually 
consumed by it during the waking hours is now liberated 
and is being diffused through the body, those portions 
in action receiving it first. In the after-dinner sleep 
the stomach is the organ most in need of assistance, 
and the attraction will be in that direction for a time; 
then there is an onward movement and the outposts are 
reinforced, giving rise to that flush of heat over the 
surface of the body after one has slept for a few mo­
ments. It is this general dissipation of the forces that 
we should prevent. The sleep should be brief but the 
period of rest may be prolonged ad libitum. There may 
be some pleasant occupation that is not laborious, read­
ing, or light needle-work, engaged in for the first hour, 
after which a reasonable amount of labor cannot ad-
versely affect the process of nutrition; indeed, would rather aid it than otherwise, but it is during the sleep of the night that the great work of upbuilding goes on most perfectly—the food has been converted into chyle and poured into the blood, the little builders are active in giving up the worn-out particles and taking in the new; there is a conservation of all the forces. Those persons deprived of a proper amount of sound sleep soon show evidences of impaired digestion, for which medication of the best kind can do little, so long as a loss of sleep is sustained.

We cannot refrain from giving here Mrs. Elizabeth Cady Stanton's views upon rest and sleep, as expressed by that lady in a recent conversation. She said:—"I am a great advocate of sleep. I always believed in it, and I never allow anything to disturb me from sleeping. I have taught myself to go to sleep whenever I am tired. My old father, who was a well known lawyer, outlived four generations of young men who took no regular rest. Whenever he felt tired he went to sleep. At eighty-four he sat as a judge on the bench, with faculties clear as a bell, and with health unimpaired. Whenever he had an important brief to prepare he did not pace his room all or half of the night, but rested himself by refreshing sleep. 'Why,' he used to say, after he had gotten up after a brief nap, 'I can look through a mill-
DIGESTION—INFLUENCE OF THE PASSIONS.

The mistake our business men make, is that they do not take enough rest. Whenever a man is tired he should go to sleep. I would advocate a nap of from ten to fifteen minutes after every meal. If I had the power, I would put a lounge in every office, and compel every man to lie down at least half an hour each day. The rest on a lounge after meals aids digestion, and the horizontal position assists in the circulation of the blood, making it uniform throughout the body.

"If men followed Nature's laws more closely there would not be so many of them comparatively young filling premature graves. A short rest and nap is as exhilarating after a meal as a glass of champagne. The trouble is that men chew and smoke tobacco and cigars, and drink liquors, and get up a false stimulation, while all the time their constitution is being undermined."

INFLUENCE OF THE PASSIONS UPON DIGESTION.

None of the bodily functions are so easily influenced by the mental moods as those of digestion. The stomach is almost wholly under the control of the sentiments and passions. Anger, jealousy, hate, envy, fear, grief, each have the power to adversely influence the action of that organ, while on the other hand all pleasurable emotions assist it in its work.

Dr. Beaumont discovered in his experiments upon
Alexis St. Martin that a fit of anger for a time entirely suspended the digestive act, and that for many hours after there would be more or less functional derangement of the stomach, accompanied by headache and loss of appetite; while on the other hand, pleasant surroundings and cheerful conversation facilitated the operation always; and yet this soldier was not of an imaginative turn of mind evidently, else he could not have borne these long-continued experiments without failing utterly in health.

That the imagination has a very powerful influence upon the stomach, no one can deny that has been at all observant. Many sensitive persons will at sight of a pill become nauseated and experience all the effects of having taken a thorough purgative, and the mere thought of a lemon will cause a copious flow of the saliva and a peculiar action at the pit of the stomach. It is said that the men accompanying Strain on his Darien expedition, when destitute of food and nearly famished, would sit down together after a day's fatiguing march, and one after another of them describe sumptuous dinners, dwelling with glowing terms upon the various dishes, each trying to vie with his fellow in the luxuriousness of his imaginary repast, and for the time the appetite would seem satisfied and the hunger appeased.
At times the mere thought of anything unpleasant or unsavory will instantly destroy the appetite, and with it the power to digest food for a time. An unkind word spoken to a sensitive person while at table will produce the same unpleasant effect. This is especially true in the cases of children. All persons endowed with a sensitive nervous organization, possessing a keen perception of the fitness of things, will be affected more or less seriously by unpleasant surroundings, and for the well being of such, so far as the matter of health is concerned, order, neatness, and a degree of ceremonious courtesy must be observed. One with aesthetic and epicurean tastes requires for perfect digestion a delicate blending of flavors, without which the best articles of food would be most unpalatable and in consequence indigestible. To those possessing this fine appreciation the preparation of food is of the first importance. The entire alimentary process is greatly affected by the gustatory act. For such there must be an imprisoning of all the delicate juices and subtle spirits of the food which not only increase the nutritive value but delight the palate also. These apparently trivial things have an important bearing upon the health of persons thus organized. No one is to blame for this condition; they
can no more help their peculiarities than they can change the color of their hair or eyes.

Another class of individuals will live and thrive upon a plain and indifferently prepared diet served in the most slovenly and unceremonious manner. To such persons flavors are of no account; they could never detect the difference between one dish and another; they digest all with equal readiness. The imagination has nothing to do in influencing the lives of such people; they are just as well satisfied with black, heavy, sour bread, strong butter, muddy and flavorless coffee, soiled table linen, defaced delf, as they would be with the most faultless surroundings. The extremes of both classes are to be pitied. But it must not be supposed for one moment that the outcome of these two conditions are the same, for man is essentially the reflex of his diet and surroundings. From the French epicure down to the clay-eaters we see demonstrated the fact that man is an outgrowth of his feeding ground, the dietetic influence reaching out through every portion of his being and shaping him physically, mentally, morally and spiritually. The difference between the organism of a truly aesthetic epicure and a common gross feeder is as great as that existing between the finest porcelain and the coarsest pottery; but more particularly does the diet manifest itself in the intellectual progress of man.
The Esquimaux never rises mentally or physically above the level of seal flesh and blubber. The Indian becomes civilized in proportion as he becomes a civilized feeder. The versatility of a people depends largely upon the heterogeneousness of its diet; and those nations who consume large quantities of meat show a marked superiority over those living exclusively upon fruits, vegetables, and grains. A great student of men and things has said, "Beefsteak swears outright in the physical organization, still without it there would never have been elaborated any great commercial schemes. Railroads, steamboats, telegraphs, etc., are not the enterprises of the vegetarian." The meat-eating nations are the ones that make the most rapid progress in all directions. The rice-eating Hottentot is to-day the counterpart physically and mentally of his remote ancestors.

All food has a soul or spirit, a principle not visible to material eyes. Who ever saw a perfume, an aroma, or a flavor? Yet we know that they exist, and for the well-being of a cultured organism are quite as important as the more solid portion of the food. Every perfume and aroma that gives delight to the senses has to an extent refreshed, stimulated, and nourished the most delicate and subtle portion of our physical being, the nerve filaments. They have penetrated beyond the
domain of crude solid matter. They are to the nerve filaments what albumen, fibrine, casein, phosphate, and lime, etc., are to muscle, tendon, tissue, bone, and brain. In the preparation of food these subtle principles are being continually freed by the heat used in the process,—more noticeable perhaps in the preparation of meats, tea, coffee, and highly flavored dishes and confections, etc.

As a rule cooks and butchers are the best nourished class of persons, and yet are usually light eaters. It is in the preparing and seasoning of various dishes that the cook inhales and absorbs the delicate essences and aromas which are the real life of the food. The butcher receives vitality from handling his meats, and magnetic life from coming constantly in contact with living animals.

WHO SHALL DO OUR COOKING?

There is often a rapid recovery to health and strength in the cases of delicate ladies who have taken the supervision of their own cooking, particularly the seasoning of the food. The agreeable flavor from boiling and roasting meats, and dishes highly seasoned with aromatic spices, imparts a most delightful stimulus to a delicate organization, and if our frail, sickly girls, now under the care of physicians, were properly instructed and inter-
ested in that most fascinating of all arts, cookery, and were encouraged to give daily a certain portion of time to the preparation of food, they would soon manifest not only more robustness of physique, but also its sure accompaniment, a more harmonious mental development. There comes a two-fold blessing in the performance of this portion of household labor: one, in the absorption of the etherealized essences of the food while working over it; the other, in the gentle exercise of mind and body assisting as they do all of the bodily functions. No girl’s education is complete where a knowledge of this branch of chemistry has been omitted.

Cookery in fact is not only a science, but a fine art also; and to understand it in all its branches requires as much intellectual ability as does any other department of science or art. According to Ruskin, “Cookery means the knowledge of the Queen of Sheba, of Calipso, of Helen, and of Rebecca. It means a knowledge of all that is savory in field and grove. It means much tasting and no wasting; it means watchfulness, patience, perseverance, and tact; it means English thoroughness and French art; it means Arabian hospitality and the economy of our grandmothers.”

The great secret of perfect cookery is in preventing as far as possible the escape of the aromas and flavors from food during its preparation. Coffee that has
regaled the nostrils of the household and neighborhood while being prepared, is of no further use, as the only portion that could be of any value to the partaker has escaped. It is the volatile principle that must be retained if we would derive any benefit from the use of the beverage. A high degree of heat long continued liberates the subtle essences contained in both tea and coffee, without which they are worse than useless, as in the boiling process there has not only been a disengagement and loss of the caffeen and thein, but there has been extracted from the woody fibre of the berry, tannin and tannic acid; articles unsuited to the needs of the system and frequently producing indigestion, constipation, and headache,—difficulties which the well prepared articles in most instances would relieve.

NATURE'S RESOURCES.

In Nature the law of fitness rules all things, and when we obey this law, health and harmony prevails. The vegetable products are supplied to us at the proper time; each zone presenting to its inhabitants those articles which most perfectly meet their needs. In our climate, during the months of June and July—our hottest seasons usually—we have the strawberry, currant, pie-plant, and other acid fruits which are cooling, cleansing, and laxative in their nature. If these articles
are eaten in excess, which they are quite liable to be, diarrhoea, dysentery and other stomach and bowel difficulties will make their appearance. At this juncture Nature comes in with her arms laden with remedies, in form of blackberries and raspberries, both black and red, and the earlier varieties of pears; all of these fruits being astringent and healing in their nature. Still later in the season, in what may be known as the typhoid season, we have in the vegetable line the tomato and onion, both of which, if eaten in generous quantities, will, as a rule, prove a safeguard against that distressing disease.

In case of dysentery, which is often a precursory symptom of typhoid, the juice of the tomato simply stewed with the addition of only a trifle of salt may be given to the patient in small quantities when all other articles in the food line would be impracticable, and there is often a strong desire for this article of food on the part of persons convalescing from these diseases.

During this season, as there is often a disposition to wakefulness from the feverishness of the system, a liberal use of onions will generally bring relief. A ripe onion eaten with salt and a bit of bread and butter just before retiring, will, in most cases induce sleep when all else fails. Aside from the soporific effect of this vegetable, it acts as a powerful stimulant to the
coat of the stomach and liver. As an article of food it should appear upon the table in a cooked form three or four times a week. The fastidiousness manifested by many persons regarding the odor of onions on the breath is largely affectation, for so far as disagreeableness is concerned there can be no comparison between an onion and a tobacco breath; the latter being many degrees more intolerable to a fastidious taste. There can not be found a more critical and truly fastidious people than the French, yet the use of the onion and garlic is universal among them. There is scarcely a savory dish prepared that has not a hint, at least, of these vegetables. In this, as in many other things, it is a matter of education, and the appetite should be trained to like that which would be most essential to the system. If children were trained to the use of onions in generous supplies there would soon be no demand for worm medicines, and in the adult its use would, in most cases, correct the habit of constipation and remedy foul breath. They should be eaten either raw or carefully boiled in milk with little or no butter added, as that article is often the only thing in case of weak stomach that makes the vegetable indigestible.

Eggs as an article of diet occupy an important place in the bill of fare; but it is of the utmost importance that they be fresh, for the shell of an egg forms no
barrier to the ingress of the vibrio, a species of bacteria, and they therefore become unfit for food if left long in damp places. They should be kept perfectly dry and in a cool, airy position; in fact, where a current of air can pass over them. Soft boiled eggs usually digest more readily than those which are hard boiled, or fried. Perhaps the most delicate manner of preparing this delicious edible is by poaching it, particularly if prepared for invalids, or people with impaired digestion.

In the autumn after cabbage has ripened it should have a place of honor among vegetables on every table; not cooked, but raw, dressed as a salad. It requires nearly five hours for the healthy stomach to digest boiled cabbage, while the raw vegetable takes but two hours at the outside. The facility with which the raw vegetable is digested arises from two causes: first, its porosity, which permits the gastric juice to enter its fibres and thus assist in breaking it down; second, from the ferment principle which it contains, and which the heat in the cooking process totally destroys.

Tomatoes also serve as a delicious salad, and should be in daily use during their season, not simply because they are delicious, but because they possess a medicinal virtue of great value which no other article contains.

There is constantly in reserve in the vast storehouse all that man needs to preserve his physical equilibrium.
It requires only a quickness of perception on his part to see and accept these gifts when held out to him by the gracious and loving hand of mother nature.

Milk is too rich to be used as a beverage with other nutritious food. It is in itself virtually solid food. After being received into the stomach it is converted into a sweet curd precisely like that of which cheese is made. This change is wrought by the pepsin contained in the gastric juice, and after the formation of the curd it is digested just as any other solid food would be. It is too hearty to be used as a drink for young children at night, usually producing a feverishness and restlessness occasioned by its stimulating nature. Then, too, the quality of the milk is of the first importance. The investigations at different periods into the milk traffic of London, Paris, New York, Chicago, and other large cities have brought to light some startling facts concerning the nature and composition of milk as affected by the food, drink, and surroundings of the animal.

In the recent microscopic investigations in Chicago there were discovered great numbers of disease spores in all of the milk obtained from the "still-fed" cows. These spores pass directly into the circulation of those persons using the impure fluid, developing serious difficulties. Especially is the effect disastrous in the cases
of children,—infants more particularly. Cows should never be permitted to drink from stagnant pools of water, which are always impregnated more or less with organic matter giving life to millions of infinitesimal creatures of the bacteria species. These pass into the blood of the animal, then into the milk, as a matter of course, and then into the human organism.

M. Porville, of Paris, in a recent scientific work, speaking of organic matter in water says: "How does organic matter become dangerous? We must not believe that it constitutes, as is superficially said, a toxic element. The phenomenon is more complex. The organic matter in suspension or in solution creates in the water a peculiar medium, suitable for the development of exceedingly small beings of the genus vibrio. It is no longer mere water,—it is a world of microscopic animals and plants which are born, live, and increase with bewildering rapidity. The infusoria find in the water calcareous, magnesian, and ammoniacal salts, and their maintenance is thus secure. Drink a drop of this liquid and you swallow millions of minute beings. But there are vibrios and vibrios. There are those which are capable of setting up putrefaction in our tissues. These are our enemies, often our mortal enemies. Let water be placed in contact with organic remains capable of nourishing these malignant vibrios,
and it at once becomes more dangerous than any poison."

These considerations concerning pure water are more applicable to man than even to beast; but man has the power to improve his environments, which the animal has not. A cow will drink from any source, however impure, and therefore must be carefully guarded—her drinking fountain must be supplied with fresh running water as pure as that used by man. It is the small things that make up the sum of life, and nowhere do we notice the effect of small things so much as in the diet, and its complex influence upon the physical, mental and moral nature of the human being.

**PREPARATION OF FOOD.**

There is a lack of one desideratum in our regime, and that is, carefully prepared soups. The diet is incomplete without them. This dish when scientifically prepared is already half digested. The solid food entering into its composition has been, by a slow process of heat, broken down in a manner somewhat analogous to the process of chymification. It can be readily digested and assimilated; in fact, it is largely absorbed by the stomach as soon as taken, at once nourishing the system. The solid matter composing the soup would have required from four to five hours in the digesting,
consuming heat and force which might be required in other directions; and from this consideration this dish is of the greatest value to students, teachers, and clergymen, in fact all persons having a given amount of mental labor to perform in a limited time, during which there should be no distraction of the brain forces. A dinner requiring four or five hour's labor on the part of the stomach must interfere somewhat with the mental processes, or vice versa. Whichever is the strongest will gain the ascendancy, but there must be a loss somewhere.

Soups should contain largely the rich red principle of the meat, the osmazome. But little or no oil should enter into the composition, as that is usually the portion that distresses persons of delicate digestion.

Roasted and broiled meats when they are delicately browned and nicely seasoned, are preferable to those that are fried, as all fats that have been subjected to a high degree of heat have been rendered indigestible, especially so to all invalids. The evidence gained by recent microscopic investigation into parasitic life in animals, would be in favor of well-cooked meats, as a high degree of heat destroys the life of these minute bodies. Particularly should this precaution be observed in the use of pork, as trichina is sometimes found in the flesh of that animal, which comes through
the fault in the feeding and not through the animal itself, as the superior breeds which are well fed and kept cleanly are entirely free from these disgusting pests. The wholesomeness of all flesh food depends much upon the food and water with which the animal is supplied. Eggs and the flesh of fowls are influenced from the same causes, still these things do not affect the animal organism as much as many are led to suppose. All animal and vegetable matter after being digested by the animal passes through a sort of crucible, the absorbing system, by which means the original elements of the food have been stripped of their foul environments and enter the blood in a pure form, something after the manner by which glycerine is obtained. That clear, inodorous, sweet fluid is extracted from the fats at soap factories; these fats often being of the most fetid nature, yet the glycerine is as pure and sweet as honey, owing to the refining process through which it passes.

What we have most to fear from the use of flesh food is the infinitesimal parasites and their germs which the animal takes in with his food and drink and which the digestive processes have no power to destroy, they becoming in time incorporated into the muscular tissues, and if these are not destroyed by heat in cooking they will reappear in man, as they have at times, causing
great suffering. Therefore, as a precautionary step, let all the meats be well cooked; not even making use of rare fresh beef, the kind of meat least liable to be affected by parasites. Mutton, veal, pork, and fowls of every description should be most thoroughly cooked.

In roasting and broiling of all cut meats, the first heat must be intense, in order to sear over the outside, close the pores and prevent the loss of the juices, as well as the hardening of the fibres, which would render it to a degree indigestible.

In order that the muscular walls of the digestive apparatus may be kept in a healthy condition they must have a given amount of labor to perform at regular intervals. The diet therefore must contain a large percentage of waste matter, which will tend to excite the peristaltic movement, attracting arterial blood to the lining, increasing the heat and consequently the flow of the solvent juices. If the food is of a concentrated nature and only a small amount taken at a meal, the walls of the stomach are not expanded, only a small quantity of blood is called to the mucous membrane, an inadequate supply of gastric juice is secreted, the appetite fails, and indigestion follows. Therefore a reasonable amount of coarse food must be used, brown bread, oat and corn meal mushes, together with an abundance of fruit and vegetables of all kinds,
varied from day to day in such a manner as to present a freshness and change which would be both appetizing and healthful, and although one might have a predilection for, or an aversion to, particular articles of diet, which should be regarded, still the appetite can be to a great extent cultivated in favor of different dishes and the diet varied thereby.

Dietetics for Children.

The training of the appetite and taste should receive careful attention in the cases of young children, who after the teeth are perfectly formed should be gradually taught to eat, in moderate quantities, all wholesome articles of food. It is unwise to indulge a child in the fancy that it cannot eat this, that, or the other thing. The peculiarities of appetite are usually the result of a mere whim, the individual perhaps never having tasted the article toward which he has such an antipathy, and frequently after being induced to do so ever afterwards entertains a great fondness for that particular thing. Children are often encouraged in their peculiar fancies with regard to eating. One will not eat any kind of fruit; another cannot be induced to touch vegetables of any description; one perhaps living entirely upon bread and butter; another will be
satisfied only with meat, while another will not touch it at all.

Scarce any of these children present a normal development, generally showing defective bone formation, particularly in the case of the teeth.

There came recently to our notice the case of a girl eleven years old, whose diet had always been exclusively bread and milk. Her mental and physical calibre is that of a child of seven years.

Much has been written, and still more said, upon the subject of dietary regulation for children; vegetarians advising the exclusive use of farinaceous food, and for years we were unwilling to accept any other doctrine; but through observation and careful study we have been compelled, however unwillingly, to admit that those children who were furnished with a generous and heterogeneous diet were—where the food was properly prepared, of a good quality, and given at regular intervals—the best developed.

The child is subject to the law of attrition and nutrition which governs the adult organism, and its body is composed of kindred elements. After the teeth are well formed there can be no doubt but that a mixed diet, properly prepared and intelligently administered, is best adapted to the well being of the child.
Stomach and bowel difficulty and so-called worm indications in children are more frequently the result of overloading the stomach by eating between meals than from the mixed quality of the food.

It is not advisable to indulge young children in the use of tea and coffee, as they do not require the stimulus contained in them which is so grateful and beneficial to older people. In childhood there is a positive condition of the system accompanied by an accelerated pulse, ranging from a hundred to eighty or ninety to the minute. Nothing should enter the diet which would tend to increase the pulsations. Only the most substantial and nutritious food should be given in order to lay a firm physical foundation which may, in the future, bear the wear and tear of active life. Whatever would excite the nervous system would tend also to prematurely develop the brain, which to a mathematical certainty would detract from bone and muscle formation. Discourage the use of cold water at meals. If a child insists upon some sort of drink, resort to cream and sugar, and enough hot water to make it palatable. If the food is warm this may be dispensed with, and in case the food is cold the warm drink would assist in digesting the meal.

A lady in our hearing recently remarked that she had tried in every way to persuade her children not to drink
so much cold water at the table, but that she could do nothing with them, as they would have it, drinking two or three glasses at a meal. Our suggestion would be, keep the water from the table. Many times the sight of it prompts the desire for it.

It is not only unwholesome, but to an extent vulgar, to drink inordinately during meals. Breeding manifests itself sooner and more unmistakably here than anywhere else. We often meet people whose manners while eating are so disgusting that those with delicate appetite would find it almost an impossibility to remain at table with them. The practice of throwing the elbows out, smacking the lips, making a loud noise in drinking or eating soup, belching wind, clearing the throat, blowing the nose, speaking while the mouth is full of food, are in nearly all cases done unconsciously from the habits of childhood, but these things are nevertheless a fruitful source of annoyance to persons who have been more carefully bred, and quite enough to destroy the pleasure of a meal, and in a corresponding degree detrimentally affect digestion.

EAT, DRINK, AND BE MERRY.

Upon no consideration eat heartily while suffering from mental or bodily fatigue, or during a fit of anger, or great mental excitement of any sort. Have
your dining rooms warm, light and cheerful; your table laid with scrupulous care and neatness; banish from the table every topic of an unpleasant nature. If family jars must take place, never allow the dining-room to be the battle-ground. It is not only an injustice, but an outrage upon a child to select the meal time, in the presence of the whole family, for correcting his fault. The mortification and anger must seriously interfere with digestion and nutrition, to say nothing of the depression of the spirit and the permanent influence for ill upon the mental and spiritual nature; and what is true of children is equally true of adults.

The individual who habitually goes to the table with his thoughts full of all uncharitableness and fault-finding, is unfit to sit at meat with the more harmonious and peacefully inclined. He comes as an element of discord where only good-will should reign. It is meet that a benediction should settle down over those at table; not merely a wordy one, but that the mantle of charity and peace should cover and warm all during these most important and pleasant reunions of the day, during which no disputing or bickering should be allowed. Light and agreeable conversation should take the place of weightier matters. Take time to taste your food and see how delicious it is, as the gusto assists in its digestion.
Thackeray, upon his visit to this country, was, in common with all other noted men of letters, fêted and dined to his heart’s content. Once, while dining at Delmonico’s, he was greatly annoyed by the incessant conversation kept up by the guests present, who evidently desired to air their wit and wisdom for the benefit of the humorous Englishman. He bore it for a time, but as one course after another came in, each one more delicious than its predecessor, he would break out with—“Now, boys, keep still while we taste this;” and would fall to eating with such keen relish that for a time he was seemingly oblivious to his companions, but between the courses he was as ready with his flow of wit and repartee as any one present.

Encourage the habit of sitting long at table, even after the meal has been finished; the pleasant conversation is a good digester, always bearing in mind that eating and digesting are the most important of all of the processes, and should have both time and attention bestowed upon them. The great prevalence of dyspepsia among business and professional men is largely due to the habit of hastily bolting their food and hurrying to their offices and places of business and at once entering upon their duties, becoming subject to all the harassment attending their varied avocations.

Of all the outgrowths of the passions, none so seri-
ously affects the health of the digestive organs as does fretting and worryment of mind. This is especially noticeable in the case of women, whether it is because they have more to harass and annoy them, giving greater cause for those distressing manifestations of temper, or because they lack the stimulus of those larger, more ennobling and entertaining enterprises in which men are constantly engaging to counterbalance the little ills and crosses of life.

To sum the matter up in a few words—don’t fret! Take life easier. Preserve your equanimity. Take your after-dinner siesta. Let your food be only of the best quality and prepared in the best manner. Eat only when hungry. In summer, incline to and enjoy the productions of the vegetable world. In winter, revel in your buckwheat cakes and syrup, roast beef, beefsteak, poultry, game, and all good things that are kindly toward you in their ministry. Secure your medicinal agents in your food supplies, for somewhere in the great laboratory exists an antidote for every ill of the flesh, which the careful student may with ease discover.
CHAPTER VI.

NERVOUS SYSTEM.

Lewes says, "In the mighty web of things there are no threads more wonderful than Sensation and Thought; nor have any more constantly solicited the attention of philosophers, from the earliest dawn of speculative inquiry to the angry contests of to-day. They have been problems ever alluring and ever baffling; one moment the threads seemed to be within the grasp of an outstretched hand, only to vanish again into the inextricable confusion of tangled mystery."

While we will not attempt to explain the real origin of Thought and Sensation, we can still give an outline knowledge of the anatomy, physiology, and hygiene of that most complex apparatus, the brain and nervous system. A knowledge sufficient to enable the reader to guard against many of the abuses growing out of our advanced civilization.

We are now somewhat familiar with the several systems in the physical economy, the circulatory, glandular, etc. We have still to consider the most important one, that which infuses and gives life to the
entire structure. We have seen in the study of circulation of the blood that that fluid has a great common center to which it is attracted and from which repelled. This center is the heart and lungs, and in order that this fluid shall permeate the most minute portion of the organism there is a marvelous system of division and coalition of the arteries and veins, until they become so small that the naked eye can no longer detect their presence. No portion of the structure is so remote from the center that it does not receive thousands of these tiny rootlets.

The nervous system, like that of the circulatory, has a grand center, the interior of the brain, from which radiate innumerable white cords, delicate cylindrical filaments, called the white matter of the nervous system. These cords, like the arteries, throw off from the larger trunks millions of glistening threads, which dividing as they reach the surface of the body, present an array far outnumbering the combined armies of the world; each nerve fibre constituting a sentinel on the outer walls to guard the citadel within. In this system resides all sensation and motion.

There are two forms of nerve tissues—the white filaments described, and the gray matter, composed of grayish-red, or ash-colored cells of various sizes, possessing one or more branches of the white fibres; the
gray cellular substance forms those important groups known as the nerve ganglia, to which the fibres combine, serving to connect them and placing them in communication with other parts of the body.

The brain is the largest and most complex of the nerve centers. It weighs in the white adult about fifty ounces, and consumes about one-fifth of the entire blood. The tissue of the brain is soft and easily injured by pressure, and is therefore protected by the skull and three membranes, the arachnoid, dura mater, and pia mater; the two former are tough, elastic coverings, the latter a delicate, web-like membrane which furnishes the brain with arterial blood. This coat dips into the convolutions of the brain and serves to keep the soft, pulpy mass in place. The brain cells are oval, oblong bodies, larger at one end and tapering off at the other, to each of which are attached a minute white nerve filament, the larger end lying outward toward the pia mater, the small end, with its nerve attachment, turning inward toward that central portion of the brain known as the sensorium, presenting to the naked eye a simple mass of white matter, while the outer portion of the brain shows only the gray cells.

When the surface of the organ is examined there are found deep furrows or convolutions; the extent of its area, if the wrinkles were smoothed out, would exceed,
in a well-developed brain, four square feet, and yet in order to economize space it is gathered up in folds so that it may be contained within the small limits of the skull. The process of perfect intellection is due more to the depth of the convolutions and firmness of the brain texture than to the size.

In very young children, idiots, and the undeveloped races, the convolutions of the brain are very shallow. It is subject to the same law which governs the development of the muscular tissues, and is improved, strengthened, and developed by judicious mental exercise, gaining weight and density through years of active intellectual labor and thought. There is no doubt but what Webster’s brain gained in weight as he advanced in years and in the accumulation of wisdom, just as a kernel of wheat grows firm and heavy as the life of the stalk is being crystallized in its depths.

Underneath the brain the myriads of nerve fibres meet together and form a large bulb-shaped mass known as the medulla oblongata, which, decreasing in size, passes out at the base of the skull, enters the vertebral column and forms the spinal cord. Its composition is like that of the brain, but the manner of its arrangement exactly opposite. We found the gray matter of the brain placed on the outside, and the
white on the inside; in the spinal cord the white is on the outside and the gray in the center. The three membranes which enclose the brain also descend and protect the cord, which is separated into two halves by a lateral fissure running the length of the column. Each half is made up of two distinctly different bundles of fibres, and have separate works to perform. Between each bony ring composing the vertebra there is an oval opening on either side, through each of which pass two nerve fibres, one from the back and one from the front. Those from the back portion of the cord are distinguished from those of the front by being connected with a ganglia of gray matter. Those sent from the front are the nerves of motion, and from the back, of sensation.

We find that the gray cells and white matter perform different missions, the gray being active and originating nervous impulses, while the white filaments serve as conductors of the impulse, by which means the ganglionic system is enabled to communicate with the near as well as the remote portions of the body.

For the sake of illustration, we may consider the brain as the seat of government; while the gray matter in the spinal cord and the ganglia, like subordinate official posts, are in command of the out-lying provinces, the white nerve fibres acting as means of com-
munication between the provinces and the local and central governments. Just behind the stomach there is a complicated net-work of nerve fibres connecting a great number of small ganglia, and serving as a relay station for the surrounding organs, and doubtless controlling digestion and nutrition as the brain does intellect. Passing downward from this nerve center, and following the course of the main artery until they reach the pelvic cavity, are a vast number of nerve cords. Here again they weave themselves into a network, interspersed with tiny bodies containing the gray matter. This flexus lies in the pelvis, directly behind the genital organs, and evidently has the office, in the female, of supervision over ovulation and gestation, and the general health of the various organs engaged in this work. These nerve centers are as easily injured by pressure as the brain; so that clothing worn tightly in the region of the stomach will necessarily crowd the organs back against the sensitive ganglia behind the stomach, and suspend normal action, just as pressure on, or ligaturing of the limb puts the foot "asleep." If this be long continued, permanent injury will be the result and various forms of indigestion follow. In case of prolapsus of the bowels, and misplacement of the uterus, there is a pressure on the lower flexus, producing similar indications of embar-
THE NERVOUS SYSTEM.

The nervous system may experience strain and disease as would be found in concussion of the brain, pressure of the limbs or stomach, and this compressed condition of the last named group of nerves, gives us the various manifestations of "nervousness" so prevalent among our women.

In accepting the fact that the brain is the great central seat of government for the physical economy, we must readily foresee the injury resulting to the general system from any demoralization at headquarters. Two-thirds of the prevailing diseases have their origin in the disturbed brain, particularly the various disorders of the nerves.

Seguin, in his extended work on nervous diseases, speaks on the subject thus: "The growth of physiological and psychological knowledge in the past few years has caused mental affections to be classed with nervous diseases. * * It should be borne in mind that many nervous diseases, so-called, are only expressions of general pathological states, or sympathetic reactions to local morbid states of non-nervous organs. It has been thought that certain nervous diseases, such as insanity, hysteria, epilepsy, etc., become more frequent with increasing civilization. This is not fully established, and yet there can be no doubt that the strains of social life, the struggle for existence, the enormous striving of ambition, the intemperate use
of sensual gratifications, cause the above diseases in a more or less direct manner. Nervous diseases—or, more exactly speaking, the liability to nervous diseases—are very easily transmitted from parents to their children, this being most strikingly shown in insanity, hysteria, epilepsy, neuralgia, apoplexy. An important factor in the development of nervous diseases is wrong education, the cultivation of the mental powers during the age of growth; not enough rest, and insufficient (especially fatty) food being allowed. The evil effects of school life are seen in both sexes though perhaps more often in the female.

The brain is thrown out of balance by the unnatural pressure of continual anxiety, care, undue and prolonged excitement, fear, remorse, constant fretting, anger, jealousy, insufficient sleep,—conditions tending to produce irritation of the great center of the nervous system, and like a worm at the root of a tree, soon destroys both leaf and blossom.

Pathology must recognize this important psychological influence before it can hope to cope successfully with disease. The fact that the healing power comes from within instead of from without, is an all-important one which the patient as well as the medical adviser should most thoroughly comprehend. The influence exerted at times over the bodily functions by
the imagination and will, is paramount to that produced by the most efficient of therapeutic agents, which at best can only assist nature in her work of recuperation. Mental disquiet produces physical discord in a greater or lesser degree. One hour of intense mental suffering reduces the bodily vigor more than days of severe physical and mental exercise performed under the stimulus of a contented mind.

The brain and its nerve attachments serve as a delicate instrument by which the soul manifests itself to the world of matter, the grosser parts of the body forming an envelope to encase that delicate and subtile apparatus from which the body derives its life, and which outwardly manifests the health and strength of the great central ganglia.

The brain does not produce thought any more than the hand does the fruit which it plucks; it simply serves as a medium of transfer of thought and emotion, as the hand does for the transfer of the fruit; and furthermore, is subject to the law of development and deterioration which governs the structure of the hand, which a normal exercise enlarges and strengthens. The musician understands that in order to acquire the greatest facility in instrumental execution, constant practice is necessary to keep the muscles of the arm and hand in a firm and flexible condition.
Dr. Winship, by a persistent course of physical training, arrived at a point where he could lift something over two thousand pounds, while men of fully twice his weight and in firm health could not raise five hundred. The Doctor's prowess did not arise from superiority in size, but from a development resulting from a judicious muscular training. What is true of muscular, is equally true of brain tissue. A given amount of systematic and consecutive thought daily is as essential to the health and longevity of a man or woman as would be a reasonable exercise of the muscular system. Not thoughts in a downward direction, which fret, worry, mar, and scar the soul; but in an upward and outward course, leaving self out of the question. The forgetting of self is often the losing sight of bodily suffering and infirmities. One-fourth of all the diseases which afflict humanity arise from an intensified self-consciousness and self-love.

Men and women in magnifying their ills and wrongs, in dwelling upon their real or supposed maladies, in nursing every little ache or pain, or trifling wrong done them by another, are constantly sowing the seeds of disease. We are too liable to fall into the habit of rehearsing over and over again all of the dark scenes of life, and bemoaning our fate as if no one else ever had a sorrow. We crawl into the shadow and sit and whine
about the darkness, as though God had purposely hidden his sunshine from us; when the truth is we are too indolent and selfish to get out of the shadow and seek the sunlight which is glowing in splendor all about us. The narrow, bigoted and censorious soul can do but little for its tabernacle of flesh. It is only in proportion as it becomes emancipated from selfishness, and emerges into the open field of thought, research and unselfish endeavor, that the body develops and grows strong to meet the increased needs of the enlarged soul.

It is just as evident that the cranial viscera has its divisions, each division having a separate office in the intellective process, as that the thoracic, abdominal and pelvic viscera contain numerous organs, each performing totally opposite functions. To clothe, shelter, and feed the body requires only a limited number of the faculties of the brain; the ordinary routine of daily life which provides for the physical needs alone, calls into play merely the basilar portion of the brain, as the processes of digestion, absorption, and assimilation involves the use of the abdominal region and not the thoracic and pelvic. The disposition to seek food, shelter, and warmth is prompted by an instinct possessed by all animals, man alone having a development of the brain evidently intended for superior intellection. A brain constantly engaged in the battle for earthly
possessions must become one-sided in its development, just as the muscles would were they used only in one direction. The world is full of one-sided people who have turned all of their energies into one channel.

Men striving to amass wealth, gain notoriety or fame; women submerging their physical, mental and spiritual identity in the shallow tide of every-day life, in the cares of their homes or the demands of society and fashion, all of which, instead of serving as means of development, become a source of care, anxiety, overwork and unhappiness.

Long continued physical exertion, unrelieved by mental exercise and suitable recreation, will not only impair the health, but shorten life. Close mental application unencumbered with anxiety would be far less destructive to both brain and body. The literary men and women of the day furnish proof that a continuous and judicious exercise of the brain is a means to physical preservation and longevity.

Those men and women who have lived continually in a world of thought and ideas and have developed their brain resources are just in their prime at the age of forty, providing they have obeyed the laws of health in their eating, drinking, and sleeping, and their best work is often performed near to, or after the fortieth year. Among our representative country women may
be cited as examples, Mary Livermore, Elizabeth Cady Stanton, Harriet Beecher Stowe, Julia Ward Howe, Mary Clemmer Ames, Mrs. J. C. Croly (Jennie June), Mary Mapes Dodge. And Mrs. Trollope, the English novelist, did not commence her literary labors until past her fiftieth birth-day. These women have labored on without interruption for years in the enjoyment of health and mental vigor.

Wendell Phillips is now approaching his seventieth year, yet scarcely looks fifty; although he has been for over forty years engaged in that most wearing of all callings, a public lecturer, there appears no abatement in the power of his thought or force of his eloquence.

John B. Gough's head is whitening under the accumulated snows of sixty winters, yet underneath the snow the fire of his genius burns as brightly as it did twenty years ago.

Henry Ward Beecher's intellectual powers were never greater than at present. Will Emerson ever grow too old to think as only Emerson can think? Our poets are nearly all men of ripe years, and as they advance in age are still growing richer in thought and readier in expression. Whittier, Longfellow, Tennyson, Buchanan, and Bulwer Lytton, are all men far past middle life.

Those persons whose pursuits demand broad men-
tal scope usually live to an advanced age, and retain, to an astonishing degree, their intellectual and physical powers. Emma Willard lived to see her eighty-fourth year, and her life was one of great mental and physical activity and rich in good results. Mrs. Sommerville lived until within something less than a month of the ninety-second anniversary of her birth. Her last work, "Molecular and Microscopical Science," considered by far her best, was written when she was near her ninetieth year. Sarah Jane Hale approached near to the nineties when she closed her work in life, and for fifty years she wielded her pen with little or no intermission. Hannah More lived to see her eighty-eighth year. Elizabeth Montague held her mental faculties unimpaired up to her eighty-second year. Franklin had reached his eighty-fourth year, and to the hour of his death manifested the utmost activity and clearness of the intellectual faculties. Guizot, the French historian, was also past eighty-four when he died, and up to within a year of his death he prosecuted his literary work with unabated vigor, and walked several miles each day.

Michael Angelo painted his celebrated picture, "Last Judgment," when something past the age of seventy, but grew better in his art every succeeding year, up to his death, which occurred after his ninetieth birthday.
Titian, it is said, painted at the age of eighty-one that masterpiece of art, "Martyrdom of St. Lawrence," and it is authoritatively stated that for eighteen years afterwards he still worked on without a perceptible diminishing of his wonderful powers.

Madame Genlis celebrated her eighty-fourth birthday, and the greatest portion, as well as the best, of her works were composed and written during the last thirty years of her life.

Men and women who write, paint, carve, or in any way work for the good of humanity, grow strong in both brain and body, in proportion to their interest for the welfare of those for whom they labor. The philanthropist who gives his time and talent to the amelioration of his fellow-men forgets to grow old. The scientist who penetrates beneath the rough rind of the earth for its hidden treasures with which to better the conditions of men, loses sight of self and selfish aims in contemplating the magnitude of the earth's resources and the wonders of science which he is to interpret to the world, and the strongly-energized brain vitalizes the body, which seems to defy decay. Baron Von Humboldt gave to the scientific world the treasures of over half a century of study and research. At eighty he was still vigorous and at work.
Who can think of Huxley, Tyndall, Spencer, Carlyle, or Victor Hugo as growing old?

Agassiz was at his best when they celebrated his fiftieth anniversary; and it was accident, not natural decay, that robbed the world of the benefit of his labors.

The projectors of commercial and financial enterprises, which have had for their basis the general good of mankind, have most frequently been long-lived, showing to the last a remarkable preservation of the faculties. Few mornings are too stormy to prevent Peter Cooper—now more than eighty years of age—from attending to his business. Commodore Vanderbilt furnished an example of long-continued mental and physical labor, accompanied by a wonderful intellectual and bodily vigor.

All merely selfish aims retard the development of the brain, and as the sphere of life narrows and the aspirations become less elevating, it loses its hold upon the body, which falls to disuse and decay.

What man needs is an equal use of all his powers. To cease to use a faculty is to lose it; it matters not whether it be of body or mind. He needs work first, recreation next, and rest last. King Alfred recommended that the day should be divided into three divisions: eight hours for work, eight for recreation, and eight for sleep. The recreation should differ
according to the nature of the employment. Those exercising the brain exclusively should choose a kind of recreation which tends to call the blood to the muscles and thus rest the brain, such as walking, riding, dancing, driving, base-ball, archery, boating, skating, etc.; and those who use the muscles entirely should seek that sort of recreation which would cultivate the mind and rest the muscles, by drawing the blood to the brain, as that fluid flows to those parts which are most active. Rest does not mean suspension of action, but a change of occupation.

The disease known as softening of the brain rarely afflicts those persons who have properly and vigorously used that organ. It is no more an indication of overwork than a pale, flabby, bloodless muscle would be. Brain-softening is more frequently the result of long-continued feverish excitement, mental harrassment, dissipation, an excess of physical exercise, or sexual abuse; or, on the other hand, idleness, luxurious living, and inactivity of the brain, but never from appropriate and systematic mental labor.

Where the occupation is in every way distasteful, producing a feeling of dissatisfaction and weariness, it will most surely in time bring on both mental and physical disturbances, and if within the range of human
possibilities should be changed for something better suited to the tastes and capacities of the individual.

The world is full of work, and of so varied a nature as to meet the requirements of all. The principal cause of the nervous suffering, unhappiness, and half-dead-and-alive uselessness of one-half of the people in this world, is that they, by mistake, get into the wrong place, and can see no way of escape; therefore, as the law of fitness is inexorable in its rule, they are continually under the lash while so placed.

A man or woman compelled by force of circumstances to perform manual labor wholly, when their intellectual endowments would more perfectly fit them for mental work, will suffer constantly in mind and body. The same is true of those whom circumstances have placed in positions for which mentally they are incapacitated.

Parents and guardians should understand this law of fitness, in order to place the children under their charge in positions best suited to their capacities, regardless of sex, or position in society. Many a good artisan, mechanic, or farmer has been spoiled in a doctor, lawyer, or minister, and vice versa. There are comparatively few who would not make a success of life if they were started in the right direction.
For instance, take the cases of scores of our young girls who possess no talent for music; let one-half of the time and money now expended upon that study alone, be applied to the development of their more available talents, with the privilege of using those talents, and they would become useful, happy and healthy, instead of fretful, dissatisfied and nervously diseased women.

"There is a tide in the affairs of man
Which, if taken at the flood, leads on to fortune;
Omitted, all the voyage of their lives
Is bound in miseries and in shallows,
And they must take the current as it serves
Or lose their venture."

The important object in life is to seek the sphere in which we can work most acceptably to ourselves and efficiently to others; for work we must, in one direction or another, if we would develop the best portions of our nature and be healthy and happy.
CHAPTER VII.

ANATOMY AND PHYSIOLOGY OF THE FEMALE GENITAL ORGANS.

As we carefully survey the arrangement of the human body we notice that every organ or set of organs has its appropriate place in which to perform its several functions. We likewise notice that pressure, however slight, will produce, sooner or later, functional derangement of the parts. For example, if the skull be fractured and pressed in upon the brain the sixteenth fraction of an inch consciousness will be suspended until the pressure is removed; therefore we find all of the more vital parts surrounded and protected from injury. The brain by the skull, the spinal marrow by its bony rings, the heart and lungs by the breast-bone, shoulder-blades, ribs. Below the abdominal viscera, we come to the pelvis, a bony basin, in adult life composed of four bones, the innominata, two bones forming the side and front walls, more familiarly known as hips and pubic bones, and the sacrum and coccygis at the back, uniting it with the spinal column. This bony cup contains, in the female, the generative organs, the
arrangements for the protection of which must be obvious to every observer. If an erect position of the spinal column is preserved there will be in the lumbar region, the small of the back, a deep inward curve, which will draw the pelvis backward and throw the organs in the abdominal viscera outward, preventing them from settling down upon the group in the lower cavity.

This matter of position is of the first importance, as no real advance can be made toward a permanent cure until all organs have attained a normal position in the body.

A brief survey of the anatomical structure of the contents of the pelvis will be all that will be necessary for our present purpose. The group is composed of the uterus or womb, ovaries, fallopian tubes, broad and round ligaments, and vagina. The uterus is a flat, hollow, pear-shaped muscular organ, varying in length from two and a half to three inches, by one and a half to two inches broad at its widest part; the neck, in health, not exceeding an inch in width; the walls are composed of firm, elastic bands of muscles, so arranged as to get the greatest leverage during parturition. We find also that this structure is eminently vascular. The blood veins and arteries are connected with the great aorta and vena cava by two veins and arteries on each
side, entering the organ near its mouth, passing upward and inward, forming a system of division and subdivision, ending in minute capillaries, presenting their open mouths to the interior lining; and through these not only is the menstrual fluid expelled, but during gestation the foetus receives its nourishment in form of arterial blood. When free from disease and unimpregnated, these vessels in the uterus are very minute, in fact merely rudimentary; but as soon as conception takes place or some disturbing condition like misplacement arises, at once all of the veins and arteries become engorged and congested. In conception the blood is absorbed and consumed by the embryo as fast as received, but in the case of any abnormal condition the influx of blood becomes a fruitful source of irritation and disease.

The uterus hangs in the pelvic cavity like an inverted pear, the neck attached to the walls of the vagina, a muscular tube leading from the mouth of the uterus to the external opening in the body. Attached to the fundus or upper part of the uterus we find the ovaries and fallopian tubes. The ovaries are connected by two round firm ligaments with the body of the womb, into which the fallopian tubes open, their office being to carry the prepared ovum from the ovarium to that organ, the transfer being accomplished through the ver-
micular movement of the muscles of the tubes, after
the manner in which food is propelled through the intestines, the ovaries having no other means of communication with the uterus. Just below the two previously named appendages we find the round ligaments; these are firm, elastic cords, which pass from the uterus outward and attach themselves to the pubic bone for the purpose of holding the organ in its place, at the same time allowing it to expand and rise, as during pregnancy. Enclosing these three appendages there is a tough membrane, known as the broad ligaments, which unites with the posterior ligaments attached to the lower portion of the vertebra. This broad band serves the purpose of holding the group in the center of the pelvis as well as affording a means of protection. These organs are further guarded anteriorly by the bladder and posteriorly by the rectum.

The vagina is about four inches in length, and lined with a mucous lining arranged in folds or wrinkles in order to accommodate itself to the expansion of the outer muscles during childbirth. This organ in a healthy condition acts as a support to the uterus, prolapsus uteri often arising from a loss of tone in the walls, which settle down and drag the organ with them. This relaxed condition can be greatly relieved by a series of voluntary contractions of the muscles of the
lower portion of the vagina. These movements should be performed at regular intervals and in connection with contraction of the abdominal muscles, a horizontal position being the most convenient for the purpose. This effort of the voluntary muscles performs for their structure precisely what rowing or boxing would do for the extensors and flexors, always providing that the former are as free from pressure as the latter.

MENSTRUATION.

After the menses are fully established, in healthy females there will be a regular recurrence of the flow every twenty-eight days or thereabouts, varying slightly in different individuals. This periodical flow continues until the change of life, except during the periods of pregnancy and nursing, when, as a rule, it disappears. The menses have a two-fold mission evidently, one to prepare the uterus and genital organs for the reception of the ovum or egg, the other to cleanse the general system preparatory to the evolvement of a new being, for the ovum is the female germ of generation; and every month this preparation and ovulation takes place in single as in married ladies, from the period of puberty until the change of life.

Menstruation is one of the important processes of
life, the same as thinking or digesting; there is something evolved from the process, and this evolvement requires vital force. It therefore follows that during the menstrual period, as in cerebration and digestion, that there should be an entire freedom from mental and physical excitement, during the earlier portion especially; indeed, absolute rest is imperative where the physical well-being is to be taken into consideration. An over exercise of the mental faculties coupled with anxiety of mind during the menses is usually the cause of amenorrhea. Particularly is this true in the cases of young girls who are attending school at a distance from home and afflicted with home sickness. This suppression, if not causing death, often results in serious disorders of the genital organs; hardening of the uterus, profuse flooding, leucorrhea, etc. These conditions are induced just as brain difficulty is, from attempting to do too many things at the same time, or as dyspepsia is caused, from using both the brain and the muscles while the stomach is engaged in digestion. During the first two days, especially, of this process, there should be quiet and rest, as far as it is possible in the nature of a woman's duties. This temporary suspension of activity will be more than recompensed by the feelings of relief and buoyancy which will result from it. The comparative freedom
of the Indian women from suffering during parturition is attributed to the fact that they are permitted the utmost quiet during the menses. They are not forced except under extreme circumstances to march with the tribes, but are accorded all of the leniency and care due to invalids.

When the attention has been aroused to the importance of this subject it will be found to be comparatively easy to adjust matters, so that quiet during this period may be observed, in which case a greater attention can be paid to cleanliness by frequent local bathing with warm water; then, to a degree, the pernicious habit of using napkins could be dispensed with, as these articles collect and hold the menstrual fluid near that portion of the person the nature of which is to absorb whatever comes in contact with it. The discharge is often acrid, and at times poisonous, and should be at once expelled from the body, which is impossible under the circumstances; the cleansing process is never so perfect, inflammation and granulation of the vagina is often induced, and after a time, inflammation and ulceration of the mouth of the uterus. This unwholesome practice taken in conjunction with the already engorged and hypertrophied condition of the misplaced organs, and we can readily comprehend how complicated the case would inevitably become. At the cessation of the flow,
hot injections should be used in all cases, as the fluid will collect in the vaginal folds and become to a degree putrescent. A small amount of borax may be added to the wash as it cleanses and sweetens the mucous coat.

There is no obstacle in the way of any young girl taking an injection after the menses have been established; as the hymen, unless abnormal in its formation, does not interfere with the passage of a small tube, such as the one attached to the Fountain syringe; nothing larger should be used.

There is still in existence an old superstition that there should be no water used on the person during the menstrual period. There could not be a greater fallacy. We would advise an abstinence from general cold baths, but local baths of warm or hot water, as the case may require, are really indispensable to comfort and good health. For painful menstruation, hot hip baths, as hot as the patient can bear, should be administered, and in most cases hot injections; and when the Turkish bath can be obtained, it should be resorted to, as it is of the greatest value in all cases of obstruction. Hot vaginal douches are at all times beneficial; not merely warm ones, but as hot as the parts can bear. They can be taken at the temperature of from one hundred and ten to one hundred and twenty degrees Fahr., always making use of the Fountain syringe, and using from
two to four quarts of water at a time. This is a fine stimulus to the vagina when it has lost its tone; it also stimulates the uterus and assists that organ in cleansing the overcharged walls; and when one is greatly fatigued from being upon the feet for a long time, a hot injection will soothe and give relief as nothing else will. For great weakness of the parts, it is of the utmost value. It must be always borne in mind that heat is positive in its action; tepid or merely warm applications are weakening or rather sedative in their effect, and should not be used except in excessive inflammation or in cleansing of wounds, injections after child-birth, etc., where a soothing effect is desired.

Cold vaginal injections are only admissible in extreme cases of uterine hemorrhage, but ordinarily the shock will produce chronic congestion, and induration of the uterine walls. This result is almost universal where cold injections have been resorted to as a prevention of conception. It would be difficult to place an estimate upon the injury to the brain alone, to say nothing of that done the sensitive genital organs, from this pernicious habit.

In case of profuse menses, the hot injections taken between the periods often correct that difficulty; but in this, as in all other cases of derangement of the female organs, there must be absolute rest at the
menstrual period; and after that has passed and the parts have recovered their natural tone, introduce into the vagina every alternate day for ten days, a ball of cotton saturated with glycerine, to which has been added tannic acid in the following proportion: Glycerine, five parts; tannic acid, one part; allowing the cotton to remain twenty-four hours, unless there exists leucorrhea, in which case only allowing it to remain twelve hours, using a hot injection after removing it. Tie a bit of cord through the cotton by which to remove it from the vagina.

There is no regular standard as to the length of the menstrual period, or the quantity of fluid lost. Each woman is a law unto herself, and that which would appear to be a hemorrhage in one case proves only to be the normal condition of the individual. Much depends upon the rapidity with which the system manufactures blood, as well as upon the amount consumed in the various processes of life. It may be more rapidly used up by the tissues; the absorbents may be more active; the brain may be called upon to do a greater amount of work in one case than in another, in which instance a larger quantity of blood would be consumed; consequently there would be less to lose in the menses. When the individual is of full habit, accustomed to high living and luxurious ease, taking
only limited exercise of brain or body, a profuse monthly flow is a safeguard against repletion of the system. In many cases the loss is very slight, yet the persons are perfectly comfortable and healthy.

That the flow should be kept uniform as to time and quantity, is the important consideration. The treatment should be in all cases to encourage an increase, rather than a decrease, in the quantity of the menstrual fluid while approaching the change of life; it is an effort of Nature to reduce the system somewhat, in order to prevent plethora and its attendant evils, when the drainage shall cease altogether. Those who have passed the change with least injury to brain and body are those who have for four or five years previous had a very profuse flow, amounting almost to a hemorrhage each time.

A gradual lessening of the quantity before the proper time for the change of life should be regarded with distrust, and every available means used to establish a normal flow, such as hot foot and sitz baths, hot vaginal douches, Turkish baths, much exercise on foot, all tending to attract the blood away from the overcharged vital organs to the lower extremities. There must also be a lowering in the nutritious quality, as well as a lessening in the quantity of the diet. Repletion of the system is much more to be dreaded at this
important period of life than depletion. In the former case heart, brain, and nervous difficulties are almost sure to manifest themselves in more or less aggravated forms, to say nothing of the danger of cancerous and tumorous formations upon the ovaries and uterus.

A gradual decrease in the menses, dating from the twenty-eighth to the thirty-fifth year, is more frequently due to induration of the uterus than from any other cause; a condition which utterly incapacitates that organ for the work of drainage, which in a normal condition it evidently performs. Each month the menses are carried to the uterine walls to find an outlet through the mucous lining. If all of the avenues in form of blood veins are already blocked up with the blood which was not properly drained off on the previous month, then this new influx must flood back and be partially taken up by the absorbents and poison the circulation; but after a time Nature accommodates herself to this condition of things, and in order to prevent death from the accumulation of fluid in the already overloaded parts, sends the surplus heat off in other directions, and in time we have an increased deposit of adipose, producing fatty degeneracy of the heart, an undue accumulation about the vitals and abdomen at times, a growth of fatty tumors in various portions of the body.
The hardening of the uterus arises from a variety of causes; but most frequently from long-continued exposure to severe cold during the menstrual period, while the blood vessels in the uterine lining are lacerated; the use of cold douches and other abnormal means to prevent conception, using mechanical contrivances for the purpose of bringing about miscarriages, accidental miscarriages, strangulation from the prolapsed bowels and the more aggravated forms of misplacement, such as anteflexion and retroflexion, conditions tending to prevent the escape of the menstrual flow; the wearing of napkins during the period until they become acrid and even putrescent; the poison communicating itself to the linings, thus producing congestion and ultimate hardening of the walls of the uterus, which become turgid, like a hardened and inflamed tumor. We find scores of women of twenty-five and thirty where the menses have almost disappeared and the body of the uterus in the condition above described, which does not arise from an isolated wrong, but from a series of transgressions extending over years. The recuperative powers are at all times making strenuous efforts to maintain an equilibrium, and it is only when overcome by great odds that they yield the point. Little by little, imperceptibly to the individual, these repeated offenses are
undermining the vital forces, and suddenly there comes a great crash—Nature succumbs, and Therapeutics stand powerless, bewildered, and to a degree useless.

DRESS AND ITS RELATION TO FEMALE DISEASES.

Pathology demonstrates the fact that during the past fifteen years that class of disease peculiar to females has been steadily on the increase; and very naturally the supposition arises that there must be some general cause developing this tendency towards functional and organic derangement of the genital organs, and the verdict is almost universal among those physicians who make a specialty of these difficulties, that they are largely the result of the improper mode of dress adopted by our women. First, from its being too tight or so inconveniently arranged as to prevent the free action of the internal organs; second, from the great number of bands with heavy skirts, resting entirely upon the delicate walls of the abdomen, causing the intestines to fall down upon the organs in the pelvic cavity, producing strangulation of the uterus, ovaries, fallopian tubes—in fact, of all of the organs in the viscera. From this continued pressure we find congestion of the uterine walls, and from the long-continued heat a demoralization of the internal linings, often inducing that much-to-be-dreaded disease, dysmenorrhoea. There
is also an involvement of the ovaries and fallopian tubes, a chronic congestion induced, leaving them susceptible to abnormal growths, and the individual to every form of abnormal menstruation, from the most profuse and painful down to a premature stoppage of the menstrual flow, by which Nature is baffled in her cleansing process, and as a result there are set up independent growths in the form of uterine tumor, both cystic and fibroid, and the various types of polypi, as well as the several cancerous formations; and descending in the grade, we have ulceration of the os uteri, leucorrhoea, catarrh, and a long catalogue of the lesser evils.

There is no good reason why menstruation should not be as painless a process as that of thinking, digesting, or of respiration.

Pain is the voice of Nature calling for a cessation of hostilities, unmistakably telling us that the law of discord has been substituted for the law of harmony. The same law which governs respiration and circulation also controls the genital organs. If from accident or an improper mode of sitting or dressing, the chest becomes compressed, and the heart and lungs crowded, preventing a free passage of the blood to and from the cavities, there will follow a more or less serious functional, and after a time organic derangement, in form of hypertrophy of the heart, ulceration or hep-
atization of the lungs; but give these organs fair play, and plenty of pure air, and they will take care of themselves; and in a like manner the female organs of generation will uncomplainingly do their allotted work without giving the amount of suffering we are continually called upon to witness.

Owing to the flexible nature of the abdominal walls, no weighty clothing should be permitted to rest upon the hips, but should instead be supported from the shoulders entirely. No bands, not even upon the drawers are admissible, for if the clothing is arranged on bands they will be constantly settling down while standing or walking; and in the act of sitting down, the strain on the clothing at the back will cause the bands to cut in across the front portion of the body where there are no bones to resist the pressure. This continued strain, together with the weight of the heavily trimmed skirts, will in all cases produce prolapsus of the bowels and the inevitable sequence, falling of the uterus.

We have seen that the trunk of the human body is divided into four parts: the thoracic cavity, containing heart and lungs, pericardium, and pleura; in the hepatic region, the liver, stomach, pancreas, and duodenum, this group lying just under the floating ribs; in the abdominal viscera are the small and large intes-
tines, lacteals, mesenteric glands, kidneys, and various tissues; in the pelvic cavity, the bladder, rectum, uterus, fallopian tubes, broad and round ligaments, and their enfolding membranes; all of these, to say nothing of the millions of blood veins and arteries, nerves and nerve ganglia and lymphatic glands which ramify and group themselves throughout the entire trunk. We perceive that there is no surplus space, that each compartment is full. The lessening of the size of any one of these cavities presupposes one of the two sequences: either that the organs occupying the cavity are compressed and strangulated, or that they are forced into the sphere of another organ or set of organs, the results being virtually the same. Compressing the lower portion of the waist where the floating ribs make no resistance, would, as a matter of course, force the hepatic group downward into the space intended for the intestines, and they, in turn, sinking still lower until they encroach upon the domains of their neighbors, the pelvic group; developing from time to time pathological changes more or less alarming in their nature, for the difficulties become after a time not special but general. The American women, as a rule, are delicately organized. There is a lack of development in both the bony and muscular structures, the muscular tissues have no resisting power, the abdominal walls are weak and
flabby, and afford little support to the heavy internal organs, and this is why tight and heavy clothing is so especially destructive in their cases. Not more than one out of ten of all of our young women to-day has a perfectly formed pelvis. The unnatural manner in which they are trained prevents a perfect physical development. At the period of puberty, when the pelvis should broaden to accommodate the increased size of the genital organs, the weight of clothing, together with a lack of physical exercise, thwarts Nature, and lays the foundation for untold suffering at the menstrual period, and still greater agony, and perhaps death, during parturition.

CARE OF YOUNG GIRLS.

The majority of women are nearly every hour of their lives transgressing some one of the laws of their being. They do it ignorantly and thoughtlessly, it is true, but nevertheless the penalty is as rigorously enforced as though they sinned knowingly. Little by little they learn through harsh experience those lessons which should have been taught them in early girlhood, from year to year, as fast as their needs demanded the knowledge. It is a huge mistake to keep girls ignorant of the laws controlling their physical being. Knowledge would be a safeguard against temptations fre-
quentily thrown in the way of young girls during that period of their physical development when they would be more likely to be influenced—through the nervous excitation attending the establishment of puberty—in the direction of wrong. Every mother whose young daughter has gone astray will some day, if she has not already, awake to the consciousness that she was largely responsible for the wrong.

During the period of preparation, and until puberty has been fully established and the organs relieved, through the flow, of the heat and excitement always attending this change, there should be the utmost care exercised over the body and mind of the young girl. There is often a degree of pruriency existing in both boys and girls at this period. It is no more a sign of depravity than an inflamed brain, throat, or stomach would be. It is simply a physical condition, and not an indication of moral degradation, and requires soothing remedies, just as any other inflammatory state would. Regulate the diet carefully, taking out all articles of a stimulating nature, giving only that which is substantial and nutritious. Let the course of reading be such as appeals to the reason and the higher sentiments. Prevent the reading of exciting love stories, also the promiscuous mingling of the sexes without the presence of older and wiser companions, who would
check thoughtless indiscretions and who would turn the thoughts into different channels. Discourage all tendency toward morbid desire to be alone and to the indulgence in reveries. Give the young people plenty of physical exercise. Encourage them to use up the surplus heat of the system in physical exertion, as exercise calls away the excess of heat from the over-charged parts.

The sexual idea will continually intrude itself upon the young mind at this period, just as hunger would when the vascular coat of the stomach was engorged with blood. There is a constant prompting of such thoughts because there is a constant irritation of the genital organs, which in due time will subside and a normal condition be established.

This is a trying time in the life of a girl or boy, the period when a father, mother, or guardian has a greater responsibility imposed upon them than at any other. It is the turning point which makes or mars the character, as the generative organs have an important bearing upon its formation. Love is the pivot upon which the world moves, and for a normal and healthful manifestation of this passion there is required a perfect and normal development of the physical structure.

This truth has been fully demonstrated in the cases
of malformation, castration, and arrested development; the castrato speedily losing all love and friendship for friends, lover, and relative, as in the case of Abelard. The same traits of character manifest themselves in females who have been born without the ovaries, or who have lost them through ovariotomy or spaying. As a rule, up to within a year of the commencement of puberty there is little or no life in the organs of generation; they are almost rudimentary. The exceptions to this rule would be the children of licentious and sexually diseased parents. Such cases are of course numerous, giving rise to the monstrosities in youthful crime which so shock from time to time the reading public.

Puberty is clearly a period of development of those most important organs. Any excitement or association of ideas that would lead to a premature indulgence of the passions must prevent a normal growth of the same. Everything, therefore, that would, in any way, tend to excite the sexual nature of a child should be shunned as one would shun a deadly contagion. All allusions to love, marriage, or flirtation in connection with very young people and children are not only ridiculous, but to a degree immoral. The practice in which some people indulge of constantly joking children about their "little" husbands, wives and sweethearts should
never, on any account, be permitted. A manifestation of sexual precocity is almost always fraught with danger in the cases of both sex. The young mind should be rather led away from this line of thought than toward it, as it leads to prurience, and that to nearly all the wrongs and indiscretions of youth.

It also leads to early marriages, than which there is but one greater misfortune to a young man or woman, and that is, being the offspring of such a union.

But perhaps the greatest evil arising from this forced, unnatural growth of the sexual nature is that of self-abuse, which, owing to the premature development of the brain and nervous system of our children, is daily on the increase and much more prevalent than is generally supposed. Dr. Adam Clark says: "In my opinion neither the plague, nor war, nor small-pox, nor similar diseases, have produced results so disastrous to humanity as the pernicious habit of onanism. It is the destroying element of civilized societies which is constantly in action and gradually undermines the health of a nation."

Dr. Gardiner, formerly of Bellevue Hospital, says: "Much of the worthlessness, lassitude, and physical and mental feebleness attributable to the modern woman are to be ascribed to these habits as their initial cause. Foreigners are especially struck with this fact as the
cause of much of the physical disease of our young women. They recognize it in the physique, in the sodden, colorless countenance, the lack-lustre eye, in the dreamy indolence, the general carriage, the constant demeanor indicative of distrust, mingled boldness and timidity, and a series of anomalous combinations which mark this germ of physical and moral decay."

From this outrage on Nature may be expected almost any form of sexual abuse and disease; manifesting themselves variously in the sexes, prominent among which may be mentioned in the case of boys—seminal losses, epilepsy, and gradual imbecility; in girls—hysteria, nymphomania, acute inflammation of the female organs, and in common with boys, epilepsy and mental derangement. The irritation, leading to these disastrous results in females, is often produced through want of cleanliness, acrid discharges from the uterus and vagina, from walking long distances in hot weather and omitting to cleanse thoroughly with soap and water afterwards. This inflammatory condition is frequently caused in very young female children by what is known as pin worms creeping into the private parts from the rectum. Free daily bathing of the external genital organs is absolutely imperative in all cases, that they may escape the serious results of irritation in these parts.
Not an ounce of clothing should be permitted to rest upon the hips and abdomen of a young girl while approaching or passing through that most important change of life. She should be permitted the utmost freedom to exercise physically in all directions, walking, riding, romping, if she is so inclined; but if she has a morbid tendency and is averse to exercise, then it is the duty of those having charge of her to encourage her to out-door exertion, and plenty of it too; always carefully guarding her body from compression and heavy clothing that there may be a natural free play of all of the internal organs.

Let the exercises be taken between the periods, but strictly observing quiet and freedom from excitement during the process of ovulation. Sitting with cold, damp feet at the time or just before or just after the flow must never be permitted, as the system is more susceptible to sudden shocks during the early stages of this period than later in life, although such exposure would be hazardous at all times. The body should be warmly clothed, and if in a cold season of the year and the menses painful, a perfectly-fitting, broad, double-flannel compress must be worn over the abdomen to prevent a chilling of the surface. If the child has naturally any physical stamina and no deformities of the vagina, then if these precautions are observed there
is no danger but what Nature will take care of the rest of the process.

HOME TREATMENT OF FEMALE DISEASES.

Gartering the limbs, wearing the shoes too tightly buttoned about the ankle, attaching the stocking-supporters to a band about the waist, as well as allowing the clothing to rest upon the hips, form a system of ligaturing which must produce an overcharging of all the blood-vessels in the abdominal and pelvic cavities, resulting in painful and profuse menstruation, bearing down, back-ache, congestion of the uterus and ovaries, a partial suspension or an excessive menstrual flow, which in most cases will be followed by uterine ulceration.

Hemorrhoidal, ordinary piles and kindred troubles usually result from pressure, causing engorgement of the blood-vessels and consequent bursting of the delicate coats of the capillaries in the mucous linings.

And where gentlemen suffer from piles, hemorrhoids, and varicose veins, it is in all cases the result of pressure, either caused by constipation of the bowels, a rapid accumulation of fat in the abdomen, standing or walking in excess, frequent use of cathartics, all of which tend to obstruct the circulation in the main blood-vessels.
The absurdity of trusting implicitly to drug medicines to perform a cure in any of these cases must present itself to every thoughtful mind.

The first step to be taken is to restore the parts to their normal position, as we would do in replacing dislocated joints, when in most cases, if hygienic laws are observed, a cure will be established.

The treatment must at first be mechanical. When the walls of the abdomen have lost their tonicity, compresses must be worn, perfectly adjusted, so as to fit easily and snugly over the lower part of the body. These should always be used while walking or standing until the muscles have become contracted and strengthened. A daily deep hip bath, strongly impregnated with salt, should be taken, rolling and kneading the walls of the abdomen, but never rubbing downward. Instead lift and press the bowels gently upward, and form the habit of resting as much as possible on the face or stomach—Mussulman fashion—this being the only position (owing to the imperfect construction of chairs and beds) that gives the spinal column perfect rest, and at the same time removes the pressure from the large arteries and veins and sensitive nerves that lie against the spinal column and in the pelvic cavity.

Instead of sitting down to rest, as so many are in the habit of doing when fatigued, it were better to lie
down, with the hips elevated six or eight inches higher than the shoulders, remaining in this position five or ten minutes, and assuming it several times during the day, and by degrees obtain control over the abdominal muscles, contracting them at first very gently, but persevering in the movement several times each day, while in a recumbent position.

No living room is completely furnished which does not contain one, or two if the family is large, commodious couches not too fine for constant wear, on which the various members of the family may recline while resting instead of sitting in ordinary easy chairs. Especially do we recommend these to the female members of the family. A few minutes rest stolen thus from time to time from the duties of the day will be more beneficial than as many hours in a sitting position, as there is a complete relaxation of all the muscles and a more perfect circulation.

An excellent apparatus, and one quite common in the health institutions, is a smooth, hard couch, elevated at one end perhaps twelve inches. On this the patient lies upon her face, with her head to the incline, and while in that position raises her body slightly up from the couch, holding her feet down, which are usually passed under a strap. An apparatus of this kind could easily be improvised in any house; an ordinary
table, or a board with a quilt thrown over it, and inclined at a proper angle. While lying in this position full, deep breathing would be advisable.

The benefits derived from an elevating of the pelvic cavity in cases of misplacement of the uterus, especially prolapsus, has always been recognized by the medical practitioners. As long ago even as the time of Hippocrates, Euryphon suspended his female patients by the feet for several hours at a time.

Where the vaginal walls have lost their tonicity, tonic washes and the application of various astringent remedies may be resorted to. In this connection we can recommend Dr. Swan’s Uterine Pastilles as a convenient and excellent tonic. Also as an assistant to Nature, a support in form of a good-sized bit of surgeon’s sponge, which, after being carefully cleansed, may be saturated with glycerine and tannic acid, and introduced into the vagina, where it may remain for twenty-four hours, then be removed, by a cord previously tied through it, cleansed, again saturated and replaced, continuing this treatment in conjunction with that previously advised until the parts are able to sustain themselves.

We have never yet been converted to the use of the various pessaries so highly recommended by many practitioners. We consider that the cases would not exceed
one in five thousand where their use would be justified. In extreme cases they come in play as a crutch would in case of a broken limb, to be used only until the parts unite and are healed; but for the common misplacements that are so prevalent, and due, as they are, in most cases to prolapsus of the abdominal viscera, we consider the pessary an agent of harm, rather than of use. It belongs to that class of helps which should only be resorted to when Nature no longer has any power to help herself—in cases of weakness, and not in cases of irritation. The inflamed and congested body of the uterus resting upon the hard substance often becomes more inflamed from its irritating presence, and abnormal growths are induced. The sponge pessary has not the objectionable points which can be urged against those in ordinary use. It is soft, and at the same time rather healing of the two, acting as an emollient to the inflamed os uteri and the vaginal walls.

A restoration of the parts depends largely upon the re-instatement of the muscles, and this must be accomplished through the judicious use of cool hip baths and muscular exertion, by voluntary contraction of the abdominal fibres together with those of the vaginal walls. These contractions may be impossible at first, but by perseverance can be performed with the greatest ease, bringing relief and strength to the parts. The
recovery may be slow, but in most cases it will be sure. One must have patience, bearing in mind that it is easier to pull down than to build up the system, and that it may require years to restore the wastes of a day, and that we cannot draw largely where we have but little capital invested. If we are endowed with but a small stock of vitality, then we must learn to husband our resources if we would escape physical bankruptcy.

This existence is the primary department of the great life-school. We have just so much to learn here before entering into a higher grade, as it is doubtful about our being enabled through favoritism, money, or rings to obtain promotion there. If through ignorance of natural laws our whole lives have been a continual series of demolitions and reparations of the covering of the soul merely, then there has been but little time for the cultivation of that part which lives after the body has decayed. Did not some wiseacre say that an ounce of prevention was worth a pound of cure? Let this be the motto through life, so far as the physical structure is concerned. Study economy as much in the wear of your bodies as you do in the wear of your fine carpets and furniture.

We believe that the soul will grow more symmetrical and harmonious while inhabiting a symmetrical and
healthy body; and if that religious sect, who hold the opinion that the spirit body is the outgrowth of the material one be correct, then we have a double incentive to protect and carefully develop all of the bodily powers; just as the mother would who desired a healthy and symmetrical offspring. We often see bodies which seem to possess no souls; but we have never seen souls walking about and attending to the affairs of life without bodies. Therefore, you who so strongly cling to this existence and desire to retain your hold on material things, take care of your bodies else your souls will seek more fitting garments in which to clothe themselves. Every time that you over-tax your forces, you lessen your chances for health and long life.

PHYSICAL DEVELOPMENT.

It is a very common occurrence to find delicate women with distortion of the breast bone, from tight lacing in early life, or from wearing ill-fitting and heavy garments; and there is no doubt but what many of the pelvic deformities arise from young girls wearing high-heeled shoes, together with an undue weight of clothing resting upon the hips before the bones have become sufficiently hardened to sustain the weight and balance the body in the unnatural position which high heels give.
The great suffering and peril attending child-bearing in these days result almost entirely from the lack of proper development of the female form; for not only is there frequently a deformity of the pelvis and breast bones, but through compression the ribs are curved in such a manner as to lessen by several inches the capacity of the body, a consideration of the utmost importance to the pregnant woman.

There is a perfect mania among our country-women for long and slim waists, regardless of the natural conformation of the individual. "Only make us sylph-like and long and slim," is the prayer of the long and the short, the lean and the fat, utterly insensible to the incongruity and lack of harmony of proportion, so that in most instances a fashionably dressed woman, unless she be really an artist and uses her artistic skill in dressing, is a mass of angles instead of curves, which if Nature had her way all women would present. There would be no sharp jutting hip bones and square shoulders.

Woman, as Nature intended her, is always perfectly adapted to fulfill her mission. She has beautifully sloping shoulders that she may with her arms more perfectly enfold as mother and nurse; she has large hips, long and well-developed trunk, that she may with
greater ease bear and give birth to her children. The perfectly developed woman presents only curves; whereas the perfectly developed man shows only angles; the more angles the better; we want in him square shoulders, and narrow hips. Sloping shoulders and broad hips would be a deformity, an indication of an unbalanced character, and a tendency to this development in boys should be obviated by all kinds of athletic sports, use of dumb bells and gymnastic exercises, etc.

We do not want to be accused of putting forth the old stereotyped and hackneyed tirade upon dress, fashion, tight lacing, etc.; we only ask a candid survey of matters as they stand; we wish to take the middle ground—to be just. Let us hold up the glass to Nature and see how far we have wandered away from her straight and narrow paths; for although she is a kind and loving mother she is still an inexorable judge, and demands to the letter of the law that the pound of flesh be given where it is due.

Our truest judgments of men and things are founded upon comparison. Supposing we take as our models Venus de Milo, Venus de Medici, or Powers' Greek Slave, than which nothing can be more perfect, as our guides. With these forms before us we will start
out on an investigating tour, and after a candid inspection let us compare notes, and take our word for it, we shall not be far apart in our deductions.

The law of Harmony is eternally the same, and eternally opposed to that of Discord. If Fashion runs her lines parallel with Harmony, then Fashion is all right, and just the one to follow; but if on the other hand they fall on the side of Discord, why then we must cut her or suffer the consequences. Tight shoes and high heels bring corns, bunions, aches, pains, and cold feet; so many protests against following Fashion on that side; long, heavily trimmed skirts and tightly laced bodices bring side-ache, back-ache, body and soul weariness,—still louder protests in favor of swinging round the circle and keeping on the side of Harmony.

It seems only reasonable that the pinched and unnaturally small waist with the sharply outlined shoulders and hips should suggest to the student of Nature what the crippled foot of the Chinese woman or the distorted skull of the Flat-head Indian would: simply a deformity, a deviation from the line of Harmony; and the deduction must be that as the cramped and deformed foot is unfitted for its mission, walking, and the flattened and depressed brain for normal
thinking and feeling, so must the angular and disproportioned body fail in the performance of its highest duty, namely, an uncomplaining and painless obedience to the soul's behest.

The laws of Nature never deviate a hair's breadth, therefore there is sorrow and physical suffering everywhere; not because God wills it, but because man is ignorant and constantly transgressing the unalterable decrees of Nature.

This suffering will continue until there is a clearer understanding of the laws controlling the physical organism, a knowledge of which is easily obtained. When properly simplified a child may perfectly comprehend it. It is only the environments that make it appear inaccessible, and any woman of ordinary common sense with a limited amount of study can readily understand all that would be necessary for the care of her own health and that of those under her charge; and no woman has a right, in the highest sense of right, to become wife and mother who has not this knowledge. It should be taught to every child just as the rudiments of the commonest education are, and the time will come when it will be as much of a disgrace to say that we are sick or feeble or nervous, as it will be to say that we cannot read or write or think.
IMPROPER MARRIAGES.

Physical incapacity is, either directly or indirectly, the result of ignorance, and ignorance is daily becoming more odious in the eyes of thinking people.

IMPROPER MARRIAGES.

The deepest hells of human misery to-day are the outgrowth of unsuitable and unhappy marriages, being not only a source of misery to the contracting parties, but to the generations that shall follow. It is the secret of infantile mortality, sterility, of predisposed insanity, natural nervous excitability, scrofula, phthisis, latent tendencies resulting from a lack of temperamental adaptation on the part of the parents; the different temperaments giving rise to various pathological conditions.

Take a man and woman of equally refined nervous constitutions, with large brains, small necks and chests, weak muscles, similar color of hair, eyes, complexion and conformation of head; let them marry, and if children come, they will be puny and short-lived in most cases, intensely excitable, disposed to brain and nervous disturbances, in fact all acute diseases. These are the sleepless children, who keep the house in a continual commotion. They are never a moment free from suffering; every nerve is inflamed and on a tension; for that which was something more
than ordinary nervous excitability in the parents has culminated in a highly inflammatory nervous state in the child. These children, if they live to become men and women, are the ones who are always complaining of their nerves, and constantly searching, but in vain, for some remedy for "nervousness." These are the "perfect bundles of nerves," and are forever kicking out of the traces and being denounced by their more fortunate fellows who happened to be born something near as they ought to have been. Poor souls! one might with the same propriety curse them for their thin bodies, sharp noses, keen eyes, and fine hair, as for their restlessness and irritability of temper.

In this class of temperaments the erratic geniuses are found, who fret and worry the life out of the more staid and quiet class of persons. It has been said that genius is only one remove from insanity; and the saying appears not far from the truth! In the above marriage there was a mingling of the two positive elements, giving rise in the offspring to the extreme development of the nervous temperament. The parents may have harmonized intellectually and affectionally; but physically, never! Such people, while really loving, yet irritate one another until life seems hardly worth living for. Marriages of this class are frequently fruitless. Such was the union of Napoleon and Josephine.
Standing in the attitude of brother and sister, or friends, their relations would have been the most amicable, beneficial, and lasting; but as man and wife they were unsuited to each other, as the sequel demonstrated. They made a mistake, just as thousands are doing to-day.

In opposition to the marriage of brains we have that of flesh in those of the lymphatic temperaments, the offspring of which present an excess of lymph, stupidity, indolence, and disease, with a predisposition to glandular disorders of all kinds. In the first example we had too much fire, too much concentration; in the second we have too little. While the nervous children need to be constantly held in check to prevent over-excitement of brain, those of the lymphatic constitution require to be as continually urged on to avoid imbecility. To eat and sleep, would constitute the lymphatic’s dream of heaven. The parents of this class of offspring are no more harmonious in their relations with each other than are the over-wrought nervous temperaments. Their cold, inert, passionless, apathetic natures create mutual disgust and annoyance.

Then occasionally we have a marriage of two sanguine temperaments. In the children of such a union look out for red heads, and red-hot tempers, and all inflammatory diseases, scrofula, scrofula consumption, hip and
bone diseases generally. We have here a climax of the combined heat of both parental temperaments. The contracting parties do not as a rule live quite as we imagine the angels do. On the contrary, they strike fire like two flints whenever the contact is severe enough. They can no more blend than two electric currents could. They may regard each other's characters with the deepest veneration, but as for living together harmoniously and peacefully they never will. It is simply a physical impossibility.

Now and then we see a union between two unadulterated bilious temperaments, those with the black hair, eyes, and dark skin. Then we see manifested an intensified sombreness in the children, except where Nature overleaps herself and gives us Albinos. In this class we find the stolid people who can have teeth extracted and limbs amputated without flinching. Of this type are many of the hardened criminals, those who have committed the most cold-blooded and premeditated murders, to whom the ecstacy of joy, fear, or sorrow is unknown. Men of this stamp walk to their death as they would to their places of business, with no more apparent emotion.

The positive and negative always attract each other. This is a fixed law by which harmony is preserved, and were it obeyed in the selection of companions, instead of mercenary and passional motives, there would
be more happy homes and fewer applications for divorce.

Attraction and repulsion govern all friendships. Weakness coalesces with strength, not weakness with weakness, nor strength with strength. Two positive natures, however well balanced and perfect in themselves, could rarely form lasting friendly relations; for all strongly marked characters are more or less angular, and these angularities fret and annoy both parties. How much more galling and soul-harassing must such a partnership be when bound by the bands of wedlock where every fiber of the body and every attribute of the soul repels the contact, not because the parties are not mutually true, and good, and noble even, but because they are irresistibly thrown from each other as two thunderbolts would be. The strongest chain of words ever forged by man can never change this law and bring two uncongenial natures in coalescence with each other, without which no marriage is real.

TEMPERAMENTS.

The four primary temperaments are distinguished by the shape of the head, size and proportion of the body, color of the hair, eyes, and complexion; more particularly by the conformation of the head.

In the sanguine is manifested firm, flexible muscles, broad chest, large heart, arteries and veins, a rapid
pulse, a full volume of blood, fresh color, the head proportionally smaller than the body, and flat at the back, well developed above the ears, but a sloping forehead. In this temperament we may find blue, gray, and even brown eyes, fair, red or brown hair. This represents the vital power and energy.

The bilious represents the sturdy side of humanity. We find large bones, compact muscles, sinews of iron, a brawny hardiness, the head is well developed at the back and above the ears, but like the sanguine has the receding forehead. The hair is coarse and abundant. This represents the enterprise of the world, while the sanguine symbolizes the steam.

In the encephalic, or nervous, the brain development is in front of the ears. This represents the brain power, the emotional and reflective capacity. Here we find small bones, weak, flabby muscles, narrow chests, small arteries and veins, a general lack of vitality and force; and it is only when there has been a blending of this temperament with the two previously named ones, that the front brain is pushed upward and forward from the ears.

The lymphatic gives us a negative temperament and opposed to the angular, which are displayed in the first three. The head is round and smooth with an average development in all directions; the bones and muscles
are weak, the adipose tissues predominate. This is the embodiment of weakness.

According to Prof. Powell, the sanguine and bilious are the original standard or vital temperaments, belonging to all people; the lymphatic and encephalic are the non-vital and the out-growth of civilization and cultivation; the lymphatic arising from conditions which wealth, luxury and idle living would induce; the encephalic from over mental activity, care, anxiety, sedentary habits and insufficient nutrition.

So far we have only described the extreme development of the four temperaments—Sanguine, Bilious, Lymphatic and Encephalic. By a proper cross in the parents we obtain a great variety, in all fourteen strongly marked constitutions, to say nothing of the infinite number of shades produced by the difference in the modes of life. Each of these constitutions vary according to the proportions of the standard temperaments in the individual. The sanguine may exist in the proportion of three to one, or the bilious may be in the ascendancy, or the encephalic may predominate, or there may be an equal division of the three. The cross is rarely the same in any two, but it is an easy matter for the student to determine which is in excess and how many enter into the combi-
nation. This conclusion can be arrived at by a study of the shape of the head, texture of the hair and skin.

The best combinations are those where the four temperaments are united in equal proportions. Of such was Goethe, Napoleon, Agassiz, Macaulay, Thackeray, and among our marked men and women of to-day, M. Gambetta, Emerson, Robert Ingersoll, Rev. Henry Ward Beecher, George Eliot (Mrs. Lewes), Rosa Bonheur, Harriet Hosmer. Scores of others could be mentioned, but the above examples will be sufficient for an illustration. Nearly all men and women who have greatly signalized themselves have been of that complex organization. This crystallization of the four temperaments presents a wider mental range as well as a more perfect physical balance.

The sanguine gives vital force; the bilious, stability and enterprise; the encephalic, the emotive and intellectual capacity; the lymphatic serves as an equalizer to the irritability of the bilious, undue force of the sanguine, and prevents over-excitation and consequent exhaustion of the encephalic.

The great importance of a proper cross in the temperaments of conjugal partners must be seen by even this brief survey of the subject. Sameness of constitution must always be avoided, not only for the sake of
the progeny, but also to equalize the asperities and inanities in the companions. If this law was strictly obeyed for a couple of generations the world would be revolutionized. The current of habit is so powerful and yet so easily turned from its course.

Physical changes arising from some prevailing custom or fashion in one generation become fixed physiological facts in the next, as in the manifestation of the arched instep resulting from the progenitors wearing high heeled shoes, and as tight lacing on the part of the mothers abridges the breathing capacity of the coming generation. Galton says—"Each generation has enormous power over the natural gifts of those that follow; and it is a duty we owe to humanity to investigate the range of that power and to exercise it in a way, that, without being unwise toward ourselves, will be most advantageous to the future inhabitants of the earth."
CHAPTER VIII.

MATERNITY.

There is a mawkish sentimentality—a false modesty entertained upon the subject of maternity utterly at variance with common sense, and wholly unworthy of enlightened men and women. Not only is it unjust but manifestly vulgar; for to the pure all things are pure.

It seems incredible that men and women can find it in their souls to degrade by thought or act these Heaven-assigned functions, but men have trampled them in the filth of sensuality, until women come to regard them with disgust and loathing; not because this estimate is just, or womanly, but because men have been unjust, and hidden the God-principle under lust and degradation, and then cried, "Unclean!"

The low significance attached to gestation has a demoralizing influence, not only upon the mother and offspring, but upon all classes of society. It leads to many wrongs, to low, vulgar insinuations and speculations, it debars the pregnant woman of that freedom which is essential to the perfect development of her
child; in fact, it embarrasses, distresses, and hedges her in on all sides. This undertone of mock modesty is undeniably low, and doubtless is the outgrowth of ignorance upon this important and interesting subject.

God has endowed man, and for a wise purpose, with those organisms which are intended to perform the highest and holiest of all missions, that of perpetuating the race—which must be a noble work since He made man in His own image, and pronounced him good—and since through His fixed and unalterable laws the propagation of the species has gone steadily on from the commencement of Time.

Every soul clothed in the flesh is a scintillation of the Almighty; a spark of the Divine Life; a thought emanation. What a cause for pride and exultation, as well as humility for the mother. Every woman who bears a child stands in the holy place where Mary of old stood, and likewise bears beneath her heart a portion of the Divine life; not mother alone to the fleshly body which dies, but to a soul that lives forever.

Our deepest sympathies are with those women who are compelled to live and die never having known the wholesome joys of maternity. They have failed in their highest life work; they have missed the most refining and exalting of all the processes of nature; for no woman can pass through that change without becoming
stronger, purer, and nobler. Many idle, frivolous, and even vicious women have emerged from this ordeal baptized with a new life in the birth of the little soul. It may be the child of shame, poverty or crime, but it is a Messiah to her who has given it life, and though this child be ever so low in the scale of being it is still the child of God.

A belief is entertained by the Persians, that those women who have not borne children are never admitted into Heaven, but are compelled instead to stand at the outer entrance and hold open the gates while the sanctified and happy mothers, with the troops of joyous children, pass through into Heaven rejoicing.

"SHE WHO ROCKS THE CRADLE RULES THE WORLD," is an aphorism of deep significance, but she who purifies the hidden springs of her child's inner being, as she hour by hour gives it life, does even more. Through the refining influence of desired and wisely ordered maternity, the race will become improved and elevated. A more perfect generation will do away with the necessity of regeneration. Then in due time will appear the Coming Woman, and following closely, the Model Man, and then—the Millennium. Therefore, we take courage, although the population of the world is daily reinforced by half-made-up humanity, the children
of chance and accident; for, where one child is the result of love, care, and forethought, thousands are accidental, and the outgrowth of passion merely, coming under the protest of both father and mother—and, so coming, fill the world with discord and bodily disease.

Unfortunately, legal marriages are not always real love marriages. Scores of men and women bound in wedlock are as much strangers to each other as though they had never met, the only point of union being the sexual act, and this often takes place under protest on the part of the wife, there being no love to prompt a desire. But this fact does not prevent her conceiving, if the condition of the uterus is favorable. She neither desires the act, nor the condition which the act imposes; she feels that her wishes have not been consulted, that she has been outraged, and, if conception takes place, she passes through the period of gestation with a smothered sense of wrong and indignation; momentarily shaping the destiny of her unborn babe, giving to it a life in which the springs are all inverted.

All well balanced and harmoniously organized men and women are the offsprings of a marriage of love. The children of love, though born of delicate and even diseased parents, have a better chance for a harmonious existence than those born of lust merely, though of the most robust parents. The spirit of love
strengthens, upbuilds, and renews body and soul, while an indulgence in the grosser passions without love demoralizes the physical and spiritual nature of both mother and child.

Thus, through pre-natal influence, existence is rendered a burden to one-half of humanity. The cry is constantly going up, "I wish I were dead," or, "What is the use of living?" or, "What have I to live for?" The mere act of living, with many, although surrounded by every comfort, is a continual sorrow. Chateaubriand expresses the feeling of a large portion of mankind when he says of himself, "My life itself is one long weariness;" and again, "There are some intelligences that are half dead; mine was born so." Homicidal and suicidal tendencies are born with people, requiring only time and favorable circumstances to develop the germ of self-destruction and murder.

How this wonderful enfolding takes place no one has ever been able to tell. We only know that the fact exists, and is doubtless in obedience to the great law of evolution. No one has ever been able to explain why the perfume of a heliotrope differs from that of the rose, or why one rose bush should bear white blossoms while another resembling it perfectly in outward form should bear red ones; or why one tree should be crowned with a wealth of sweet and luscious crimson
apples, while the one standing close beside it, subject to the same general laws, should bear only sour white ones; or why two children born of the same parents, reared under the same happy influences, should show such totally opposite characters; one growing in grace and beauty while the other is as constantly developing vicious traits not manifested by either of the parents.

Such depravity can be accounted for only in one of three ways; first, on the ground of heredity—the cropping out of some remote ancestral proclivity which has not been sufficiently pruned and kept back in the parent stock, just as we sometimes lose our magnificent grafted roses because we become too ambitious for an abundant growth. When we do not use the knife enough, we are soon overrun with the coarse and vulgar growth of the original stock, giving us for our pains nothing but thorns, and inferior, inodorous blossoms. We have here a retrograde movement in nature,—a return to the original, and as every family has had, like empires, its rise and fall, there is no doubt but that there has been, along the ancestral line, rank briar bushes and crab-apple trees that will every now and then force out a vigorous shoot which will give much trouble before it can be pruned away, and at times is powerful enough to run the cultivated graft out entirely. Second, that the mother’s surroundings, mental and
physical conditions during pregnancy, would mould and influence, not only the entire future of the child, but to a degree, the coming generations.

The third proposition is that the offspring would be lastingly affected by the mental and physical conditions of the male at the time of coition: That the spermatozoa would be so impressed by the temporary conditions of the individual as to affect it in its enfoldment in the new being, and impress that being for good or ill during the whole life. The accumulation of facts elicited from a careful study of reproduction in man and the higher order of animals fully sustains this opinion. There can be no doubt but what any powerful mental or physical excitement of the male just before or at the time of the reproductive act, will, in nearly all instances, if conception results, give a decided bias to the character of the offspring; and in that way marked talents and idiosyncrasies may be accounted for when the condition of the mother has been normal and passive during the gestative period. The conditions surrounding the male at the time may have been abnormal and the result of accident, but the impression has been made as unerringly as that upon the photographer's plate. What are known as birthmarks are often given at the time of coition.

The mania for stimulants in some cases can only
be accounted for in this way: by the father being at the time of the act under the influence of alcohol. One instance comes to our recollection of a young man who died of delirium tremens in his eighteenth year. The father and mother were Scotch people, both temperate and pious, but once, upon an occasion of a reunion of his countrymen, he became convivial, although not greatly so, and while under this excitement cohabited with his wife, and the unfortunate boy was the result of this union. The man had naturally no love of stimulants, and never indulged in them even on great occasions until this one. The elder children were models of excellence in every way. This boy, being the last child, had everything in his favor so far as maturity and development of character in the parents were concerned. But he was the result of a fatal accident. A momentary and thoughtless act on the part of the progenitors caused a calamitous catastrophe to a blameless soul. One thus environed elicits the pity and tears of angels, and the deepest sympathies and assistance of all men, instead of condemnation and reproach. Crime is simply disease! And oh! how broad your charities must grow when you learn that men are made—that they do not make themselves any more than the rose makes its color or the heliotrope its perfume. Surrounding conditions evolve the latent
powers of the germ, but do not make it, and when you see human beings stumbling and falling on all sides, withhold your harsh judgment until you can know something of the deep springs of their origin. Every soul lives up to the law that controlled its germ-life. If it was begotten in discord, it will develop discord; if in harmony then the life will be guided by harmony. In the truest and broadest sense, man is not to blame for his peculiarities more than the tree is to blame for bearing red apples instead of white; he may by an earnest and persistent endeavor so develop his better nature that in time the pre-natal blemishes will disappear entirely. He may accomplish this in half a lifetime, while another soul less receptive to good influences and molded by the evil effects of generations of bad breeding will require ages in the next existence to unfold sufficiently to see the beauty of truth and purity and the wisdom of God, but unfold it surely will. All the advancement made by man in all the ages since time began has been in obedience to that law. It is only a matter of time. That which appears an eradicable evil to us to-day may in the future prove only undeveloped good.

Upon our table just now lies a luscious ripe peach with its rosy cheek turned temptingly in our direction, and as we take it up and part the thick, rich meat from
the pit, we go back in thought to the early history of this delicious edible, and we there learn that in its original and uncultivated state it was very small, hard, bitter as gall, and very poisonous, unsuited in every way to the use of man. What has wrought this change? Evolution. An unfoldment accelerated by the proper condition brought about through the influence of man. He did not make the peach, but he assisted it to unfold more rapidly than it otherwise would.

This law of evolvement governs all matter and spirit alike. Bad men and women are undeveloped men and women; souls imprisoned in gross and diseased bodies, furnished by gross and diseased parents, or else given at a time when the conditions of the parents were most unfavorable to conception. Such conditions, although only temporarily imposed, are just as fatal in their influence upon the offspring as though they were chronic states of the parents. For example, a woman while suffering from a temporary attack of lung difficulty may become pregnant, the affection disappearing in the mother some time during pregnancy, but the child dies in infancy of consumption, evidently inherited, although the disease has never manifested itself on either side of the family, the mother becoming perfectly robust after the birth of her child. Similar results are often witnessed when there has been a tem-
porary physical or mental derangement on the part of the father at the time of coition; the child manifest­ing precisely the father's symptoms, the mother having been in unusual good health while pregnant. There is a perfect reflex of the mental and physical conditions of the parents at the period of conception and during gestation. What might be only a temporary brain affection in the father, induced by over-work or anxiety, proves a constitutional predisposition toward insanity in the child; or what was merely an accidental cold on the part of the mother develops in the constitution of her child, a deadly disease terminating in premature death, and in this manner physical peculiarities, diseases, mental biases and idiosyncrasies are developed, taking the offspring widely astray from the parental line. It is this influence on the germ-life that develops mental and physical prodigies, and at times geniuses.

AFTER CONCEPTION.

The modifying effects of the mother's condition and surroundings during pregnancy must not be underrated. She is continually transmitting to her child, little by little, all she feels, sees, or hears. For the time the mother and child are one. Whatever adversely affects her, in the same ratio unfavorably influences the foetus. If during the earlier period of gestation, while the
fœtal heart is forming, the mother should be forced to undergo any very trying and exciting scenes which would produce great heart disturbance, there would be imminent danger of producing in the fœtus some organic trouble of the heart. The same would be true of the brain, and through similar disturbances physical blemishes, known as birth-marks, are produced, also abnormal sexual appetites; for every portion of the fœtal organization is more or less influenced by extreme activity of the corresponding portion of the maternal organism. The mother has therefore the power to mould and influence the life of her child for good or ill, her mental and physical condition, to a degree, counterbalancing the advantages or disadvantages existing at the time of conception. Nature is always endeavoring to preserve a harmony. Were this not so, the world would be filled with monstrosities. The more cultivated and well-balanced a woman is the less liability there is of her producing abnormal and monstrous developments.

During the first months of pregnancy, while the bones and muscles are being formed in the fœtus, the mother should take a reasonable amount of muscular exercise, that the child may possess a more perfect physical development. In the latter portion of gestation the brain is developing, becoming more firm and capable of
being influenced by the mental conditions of the mother. There should be now only enough physical exercise to keep the blood in free circulation and the bowels regular. But the brain must have plenty of good, wholesome thinking to do. There should be a reasonable amount of solid reading indulged in, and a careful digesting of what is read. The reflections should be of a deep and earnest nature. To the thoughtful woman every blade of grass will suggest a sermon, every star will lead her deeper into the knowledge of the mystery of being. This knowledge makes the world appear sweet and beautiful, and humanity dear, causing the small, harrassing environments to melt away and disappear like a mirage. Subjects which were all Greek and Latin to-day, will be as clear as noon-tide light to-morrow.

For the mind is like a deep well: the more we draw from it, the purer its waters become.

The pregnant woman stands in a sacred temple into which the spirit of Envy, Jealousy, or Censure should never enter. The beauty of her child is not influenced so much by what hangs upon the walls and otherwise adorns her home, as by the beauty and grace of her spirit; although fine surroundings must in time refine the character of man, but not so rapidly and surely as would the mother's innate beauty of soul.
We have observed in the several departments of physical life that the important processes which are therein evolved require an expenditure of a certain amount of vitality, as in digestion, cerebration, ovulation, etc., and we have also seen that if the forces are greatly dissipated during the processes, they will, of necessity, be imperfectly performed. Now, gestation is a process of evolvement which necessitates an immense expenditure of vital energy; therefore the pregnant woman should be free from any great draught upon her vitality. Excessive physical exertion must in all cases be avoided, if she would not rob her offspring of its due share of vitality. What is true in the case of animals, is also true in the case of man. The intelligent stock-raiser will on no account allow his brood mares to be over-worked; and while they are with foal, treats them with utmost kindness and care, far exceeding that which scores of pregnant women receive.

There would soon be a wonderful improvement in the human family if man would bestow as much attention upon the improvement of his own species as he now does to the cultivation of his stock. Stock-raising has been brought to a wonderful perfection. The law governing the perfect propagation of animals is well understood, but men so wise in these matters seem never to have conceived the idea that the animal in
man was just as susceptible of cultivation as the lower order of animals. The benefits accruing from a proper cross in temperament, a selection of the fittest, from a careful regard to the adaptability in age, and the season of reproducing their young, are quite as decided in their influence upon the human family as upon the animal creation.

In the human species we have a marriage between the angel and the animal, producing a perfect man. If the angel predominates, then he fails to perform his mission acceptably.

"Wings for angels, but feet for men."

Man's physical functions are as purely animal as those of his lower kin, and the more implicitly he obeys the natural laws governing the animal functions the more robust and symmetrical he will become; he should not carry his animality into the realms of his higher nature any more than he should drag the angel side down into the animal domains. Each department has its own work, and one is just as sacred as the other. We have observed one significant fact in connection with the propagation of the lower animals,—a course pursued by them which it would be well for man to emulate, to keep him at least on a level with animals, and that is, that the female is never disturbed by the male
during the period of pregnancy. Copulation is never permitted on one side, or demanded on the other. Furthermore the male makes no overtures to the female unless she courts them, which she does not, except when in a condition to conceive; and the act during gestation becomes no less a wrong and a physical outrage in the case of man than in the case of animals. Man has been endowed with reason to guide him and keep him above the brute. The angel nature was placed uppermost to hold in check the animal passions. The greatest wrong from which Humanity suffers to-day, comes through an abuse of the sexual nature.

Pregnant women, as a rule, are averse to the sexual union during the period of gestation, and if a desire should be manifested at the time, it may be regarded as the result of some abnormal condition; perhaps from ulceration of the womb, leucorrhea, granulation of the vagina, etc., and the case should receive medical treatment of a soothing nature instead of a passional indulgence which would tend to increase the irritation. The detrimental effect upon the child is manifold to both soul and body, and never beneficial, as many claim it to be.

Dr. Black says: "Coition during pregnancy is one of the ways in which the predisposition is laid for that terrible disease in children, epilepsy. The unnatural
excitement of the nervous system in the mother by such a cause, cannot operate otherwise than by inflicting injury upon the tender germ in the womb. This germ, it must be remembered, derives every quality it possesses from the parents, as well as every particle of matter of which it is composed. The old notion of anything like spontaneity in the development of the qualities of a new being is at variance with all the latest facts and inductions concerning reproduction. And so is that of a creative fiat. The smallest organic cell, as well as the most complicated organism, in form and quality, is wholly dependent upon the laws of derivation. These laws are competent to explain, however subtle the ultimate process may be, the great diversities of human organization and character. Impressions from without, the emotions, conduct, and play of the organic processes within, are never alike from day to day, or from hour to hour; and it is from the aggregate of these in the parents, but especially of those in the mother, immediately before and after conception, that the quality of the offspring is determined. Suppose, then, that there is every now and then an unnatural, excited, and exhaustive state of the nervous system produced in the mother by excessive cohabitation; is it any wonder that the child's nervous system, which derives its qualities from those of its parents, should take its peculiar stamp
AFTER CONCEPTION.

from that of the parent in whom it lives, moves, and has its being? In the adult, epilepsy is frequently developed by excessive venery; and the child born with such a predisposition will be exceedingly liable to the disease during its early years, when the nervous system is notoriously prone to deranged action from very slight disturbing causes.

"The infringement of this law regulating intercourse during pregnancy also reacts injuriously upon the mental capacity of the child, tending to give it a stupid, animalized look; and, there is also good reason to believe, aids in developing the idiotic condition."

A serious injury is also inflicted upon the pregnant woman by inducing irritation of the uterine nerves, increasing the peril and suffering of child-birth, as well as retarding convalescence, she requiring all her strength to carry her through the ordeal which she is to pass.

An excess of coitus brutalizes man and degrades woman; and in most cases is the death of love in the marriage relation. The demoralizing effect shows itself in those male animals kept for the purpose of propagation. A degree of viciousness almost amounting to madness is displayed by stallions and bulls that have been used in excess for a length of time. A false idea prevails regarding these functions. The sexual, like
all other appetites, increases from an over-indulgence. From over use and consequent excitement, the energies become focalized in the direction of the sexual functions.

Marriage in most cases is simply a license to unbridled indulgence, which brings physical and mental bankruptcy. If men could be convinced of the important physiological fact, that an excessive loss of semen is just as destructive to physical, mental, and spiritual upbuilding, as a daily drainage from the arteries would be, a world of suffering would be prevented. The seminal fluid is composed of the best arterial blood and a large supply of nerve force which would go to the reinforcement of brain and muscle.

Dr. Gardner in his excellent work on "Conjugal Sins," says, "The sperm is the purest extract of the blood. * * * * Nature, in creating it, has intended it not only to communicate life, but also to nourish the individual life. In fact the re-absorption of the fecundating liquid impresses upon the entire economy an entirely new energy, and a virility which contributes to the prolongation of life."

Parise, the noted physiologist and microscopist, thus writes: "Nothing costs the economy so much as the production of semen and its forced ejaculation. It has been calculated that an ounce of semen was equal to about forty ounces of blood. Semen is the essence of
the whole individual. It is the balm of life. That which gives life is intended for its preservation.'

Newton ascribed his power of mental concentration to the fact that he lived a life of total abstinence from sexual indulgence. What in most men would be lost in the seminal discharge, he called to, and used up in his brain; and there are scores of well authenticated cases where men with strongly marked sexual natures have lived celibate lives, and have steadily improved in mental and physical stamina; not from a loss of power, but from holding the passions in abeyance to the higher nature. Vigorous and healthy brain work will reduce undue excitement of the genital organs, even when that excitement is largely due to a diseased condition of the organs or an irritation of that part of the brain governing them.

Sexual excitement is largely the result of the emotions, and is as readily controlled as aroused. Physical contact suggests the thought; thought gives impulse to the bodily organs, and thus excitement is produced. If married people would occupy separate beds there would be no more difficulty in controlling the excesses after, than before marriage.

Scores of weak nervous women are called upon to bear a child every two years, and yet during the period of gestation grant their husbands a weekly, if not a daily
sexual indulgence. Such mothers go on without a protest, giving birth to weak, puny and diseased children, and so the world groans under its burden of disease, simply because man continues to gratify his passions regardless of the suffering that must accrue to others. Delicate women after bearing children should have, at least, a year's rest from a draught of that nature.

When men grow wiser and less selfish, and become as willing to expend as much time and money upon the cultivation of their higher faculties as they now do to feed and pander to their lower passions, there will be fewer widowers to be consoled, delicate broken-down wives to be medically treated, feeble and sickly children to suffer and die. Then too, houses of prostitution will cease to be licensed as institutions necessary for the protection of virtue. We see no way out of this labyrinth than by properly educating the youth; boys, to control and govern their lower nature, to overcome selfishness which would seek gratification at the expense of another's happiness, and to esteem their bodies as sacred as their souls; and girls to fully appreciate a woman's prerogative, the full control of her person, a control which no marriage contract, however binding, can take from her; and as shocking as it may appear, we shall say that this is woman's work. Her mission is to boys, as well as girls, and no woman should allow
false modesty to stand in the way of her performing this duty. It matters not whether it is sister, mother, friend or guardian, it is the woman who must impart these truths to the young, that the coming generations may escape the mistakes and suffering of this.

CARE OF PREGNANT WOMEN AND THEIR TREATMENT AFTER CHILD-BIRTH.

After conception, the clothing, if not already so arranged, should be supported from the shoulders where the pressure can do no other harm than give a temporary inconvenience at most; then all of the garments should be loosened about the waist so that the uterus, as it enlarges and rises, may find no obstruction in its way. This rising of the organ takes place about the fourth month, unless the clothing be too heavy, or worn too snugly, in which case the uterus does not rise as it should, consequently great suffering is experienced from pressure upon the bladder, rectum, kidneys, blood vessels, arteries and nerves. This condition gives rise to bladder and kidney difficulty, constipation of the bowels, varicose veins, cramps in the lower limbs, hysteria, and at times a mild type of insanity; but where the abdominal walls are flexible and expand, and the foetus rises, none of these inconveniences are experienced, the health usually improving from the first,
extremely delicate women often becoming strong and hearty, and when the proper treatment has been given during convalescence the benefit remains permanent, for if all things work normally, child-bearing is most wholesome in its ministry, and we rarely find women healthy in the genital organs who have for any length of time prevented conception. It is an outrage which Nature protests against, and which gives rise to hardening and enlargement of the uterus and a general disturbance of the menstrual functions.

When prolapsus of the bowels and uterus have existed for a length of time before conception has taken place, it would be advisable to wear perfectly fitting abdominal bandages wide enough to support the whole lower portion of the trunk. These supports will be of great comfort and benefit, as they will assist the impregnated organ to rise, and also prevent it from settling down while standing or walking. We advise this aid when the walls have lost their tone and are incapable of sustaining the weight of the foetus, just as we use props and frames to support a tree when it is overloaded with fruit. By this support the woman is enabled to take the necessary exercise to ensure health to herself and her offspring, for nothing can be more detrimental than lack of exercise. An excess of bodily exertion is even preferable to a freedom
from activity. This bandage, arranged with broad straps passing over the shoulders, so adjusted as to support the weight of the abdomen, will prevent the dragging sensation so distressing toward the latter portion of the period. The higher the burden is carried the less the pressure on the veins and arteries, and the greater the freedom in the use of the limbs and body generally. A bandage should be worn for several weeks after convalescence, until the uterus has gained its usual size and the ligaments, peritoneal and muscular walls their normal tone. If these precautions are observed, and bands of every sort discarded, there would be fewer cases of uterine misplacement after child-birth.

Regarding the diet during gestation, much has been written and still more said, but no absolute guide for general use has ever been satisfactorily presented. The regimen advised for this class of patients seems to have been the result of opinions merely, and not based upon scientific facts. One advises an exclusive use of farinaceous food, another claims that a too free use of breadstuffs tends to harden the cranial bones in the foetus, and prescribes little bread and a large amount of fruit, so that the bones shall not be well formed and the labor thereby rendered easier. It is quite as difficult to arrange a bill of fare for pregnant women, as a class, as it would be to do so for the masses. What would
best suit and nourish the mother would most perfectly
develop the fœtus. The quantity more than the quality
is to be considered. So long as it is of the best and
wholesomely prepared, and meets the demands of the
mother's organism, the variety is a secondary con-
sideration; for observing a wise law the fœtus attracts
to itself what it most needs, and if there is a dearth of
certain principle in the blood, the mother will be
more likely to suffer than the child. We have found
this true in numbers of instances where experiments in
dieting have been tried and breadstuffs largely dis-
pensed with, but the bones of the fœtus were found
to be as firm as in the previous cases where this
precaution had not been observed.

Over-eating is a wrong which must be most carefully
 guarded against, especially during the earlier stages of
gestation, and in fact, this caution is necessary during
the entire period, unless the enceinte woman should be
compelled to perform a great amount of physical or
mental labor. The temptation to over-eat will in
most instances be very great, resulting in aggravated
suffering from plethora, over-development of the fœtus,
accumulation of flesh about the genitals, all contribut-
ting to prolonged and painful parturition and greater danger
of fever and inflammation during the child-bed period.
The food must be substantial and of such a nature
as to act gently on the bowels. Upon no account allow constipation to exist for any length of time. Where there is a tendency of the system to secrete too great an amount of fluid, less liquid should be used, but a varied diet in all cases would seem best, and as a rule fancies, when the articles desired are not in themselves unwholesome, should be indulged, as the craving of the appetite is often a demand of the system for some substance or subtle spirit needed by the building forces. The only arbitrary rule that should be enforced is that of temperance in all things. Monstrosities in appetite can always be controlled by a matured mind and a strong will; in fact, rarely appears in a well developed and harmonious woman.

In order to secure a healthy and abundant secretion of milk, the mammary glands should be bathed with cold water, and very gently manipulated and pressed after each bath. This treatment must be persevered in daily from the commencement to the close of the period of gestation. This treatment will also act as a preventive of sore nipples. Vaseline should also be freely used to anoint the breast after bathing.

During the last three months of pregnancy a warm hip bath should be taken every alternate night upon retiring. Have the bath so arranged that it will not be lower than an easy chair. On no account let the
position be cramped. From the third month anoint the abdominal walls and external genitals and vagina daily with vaseline, that they may become flexible and easily expanded during the gestative and parturient period. The hip bath will facilitate labor and hasten convalescence, and should be frequently administered after the birth of the child, observing great caution that the patient does not exert herself too much in the effort of taking them. The baths should be warm enough to prevent a sense of chilliness.

**DUTIES OF THE NURSE.**

It is the nurse's duty to gently overcome any dislike or fear on the part of her patient to such a bath. Let the first bath be quite warm, avoiding any dampness of the clothing when the patient retires to her bed. A hot brick or a soap-stone is as much an indispensable in a house where there is sickness, as a good doctor or nurse, and particularly in the cases of confinement.

The diet of the convalescing patient should be the same as that used during pregnancy, only here again we must guard against over-eating.

Change and purify the air in the sick room, renew the body and bed linen often, and cleanse the patient by frequent local bathing. Varying the position from lying to sitting assists the uterus in its effort to contract
and disgorge the over loaded blood-vessels. Puerperal fever is more frequently the result of improper care and lack of thorough cleansing than from any other cause. The horizontal position in which lying-in women are usually kept for so long a time prevents a perfect drainage. The unreasonable and pernicious practice of keeping fresh air from rooms of this class of patients, cannot be too strongly condemned.

Fancies and superstitions should be expurgated from this branch of therapeutics. A nurse controlled by the prevailing whims and notions is unfitted for this work. She should be as carefully and thoroughly educated for her post as the physician for his. In the cases of delicate, nervous and imaginative women, the recovery is often retarded through fear and anxiety created by the superstition of the nurse, or the women who are present at the birth. If the parturient woman lifts her arms above her head, she is told that it is a sign that she is not going to recover. If she sneezes on Friday morning before breakfast, she will most surely lose her baby within two weeks; and if she dreams of catching fish it is a sure omen that the whole family are speedily to be stricken down with small-pox, and so on to the end of the catalogue of absurdities. Not only should a woman have calm and pleasant surroundings during child-birth, but also throughout her convales-
cence; and we may say, the entire period of nursing, as she still greatly influences her babe through her milk. She should be free from all mental excitement of an unpleasant character, also any unusual strain upon the physical system, in fact all excesses must be avoided until nature restores the draught made upon the organism, through gestation and parturition.

CARE OF NEW-BORN INFANTS.

It must be understood that the infant now has a new element to battle with. It is compelled to breathe for itself. The rudimentary air-cells have never been expanded until now; the blood has not entered the lungs for purification, the nutrient blood having been supplied from the mother's circulation, the communication being through the arteries in the uterine walls forming a union with those in the umbilical cord and placenta, the latter attaching itself to the interior walls of the uterus very soon after conception takes place, thus establishing a free circulation between the mother and child, and by this mean the latter obtains its nourishment; just as a young tree by penetrating the earth with its roots and rootlets draws its life therefrom.

There is a muscular partition dividing the heart into two parts known as the right and left sides. After birth the right side receives the impure blood and impels it
into the lungs, where it is freed from carbonic acid gas, while the right side receives from the lungs the pure or arterial blood and forcibly drives it into the arteries; but in the foetal heart there is a small valve in the muscular septum called the foramen ovale, through which the purified blood passes from the right into the left side and then into the general circulation, not entering the lungs at all.

When the child is expelled from the uterus, there is instantly a respiratory impulse and a quantity of air is forced into the air-cells; the new being has established a communication with the outside world. Only a limited number of air cells, however, are filled in the first effort, and those not fully inflated.

The more lustily the infant cries, the more perfectly will the lungs be expanded. Each air cell is like a bladder which can be inflated to, comparatively, a great size. If the chest of a newly born infant were measured at the moment of birth, and then again twenty-four hours afterward, there would be found a difference of from two and a half to three inches expansion caused by filling the lungs with air.

It must therefore be seen that the practice of bandaging infants is an injurious one at all times. Many of the bones are scarcely more than formed, not hardened, and consequently afford no protection or resis-
tance to the pressure. The breast-bone and ribs are often permanently distorted by this barbarous mode of dressing. Bandaging is no more necessary in the cases of infants than in that of young animals. There is less danger of weakness or breach, and the navel dries and sloughs off much sooner when bandages are loosely arranged. In our experience, the results of the following treatment of infants have always been highly satisfactory:

As soon as the cord is severed and ligatured near the body of the child, let the nurse be ready with a warm, soft, flannel blanket, and receive the babe, wrapping it so as to prevent the air reaching the body. It matters not what the season may be, if in mid-summer, there should be artificial heat in the room where it is first dressed. Let the nurse now carefully dry the body with a soft, old linen cloth, and then with her warm hand anoint the entire surface with vaseline, passing her hand underneath the blanket, and not allowing the air to reach the body. Where vaseline cannot be obtained, the oil from fowls—chickens or turkeys—would be preferable to the vegetable oils, as they are more penetrating and softening, and less gluey in their nature. Only a small amount need be used.

After this oil bath, the navel must be attended to; a square piece of fine old linen, with a circular opening
made in the centre, must be oiled and put on, passing the cord through the opening; then pass loosely around the body, and secure in its place, a soft linen or fine flannel band, to prevent the cord from being displaced in changing the position of the infant, but it must be left so loose that the ribs will have free play as the lungs become expanded. Then a soft diaper and a simple little slip of fine flannel or cambric completes the baby's first toilette.

As soon as the mother is sufficiently rested, the child should be placed at the breast, receiving therefrom its first food. Nothing crude should enter the stomach of a new-born babe. There is stored by Nature, in the breast of the mother, that which cleanses the entire alimentary canal of the infant, and nothing should ever be substituted for it. The prevailing idea that new-born infants cry because they are hungry, has given rise to the pernicious habit of stuffing and dosing, which, in nearly all cases, lays the foundation for colicky habits. All substances except the mother's milk are too crude for the delicate stomach, and induce indigestion, and consequently, colic. The practice which many nurses have of dosing infants with sweetened water, gin and water, milk and water, as soon as born, is a most injurious one, and should never be allowed.
It was the opinion of old Dr. Mott that twenty-five per cent of all the children born died from the too sudden cooling off of the body immediately after birth, and where death did not supervene, organic difficulty of the heart, lungs or kidneys was frequently induced by the exposure of the tender, heated, and moist surface of the delicate body in the process of bathing and dressing. The temperature of the fetus before birth is nearly that of blood-heat, while the sick room is not above fifty degrees, and many times it is necessary to have a still lower temperature, particularly where the labor has been very severe. The bathing of a limb at a time and allowing the cold air to strike the wet skin, tends to close the capillaries and drive the blood to the vital parts, the tender organization having little recuperative power to resist the effect of such exposure.

Scarce one babe out of fifty, bathed and dressed in the ordinary way, but receives a shock to the entire system which lays the foundation for a crying, troublesome babyhood. The long, inconvenient, and tight clothing tortures the child into fretting and crying from sheer misery, which is construed into some kind of sickness needing medication; then commences the dosing, and, as a sequence, sick and crying babies. There is no good reason why they should cry and fret continually, any more than that young animals should.
They are simply tortured into it. There was never yet a "cross baby." The world is full of sick, but never cross, ones.

Twenty-four hours after birth is quite soon enough to bathe an infant, and then the bath should be an immersion, and the temperature higher than that of the body, which should be kept covered with the water during the entire bath. Then have plenty of hot flannels to envelop the little body while in the act of drying it, on no account permitting the air to reach the moist flesh. The soap used should be the old, pure, white castile, and after every full bath anoint the skin with vaseline or oil as at first.

Always bear in mind two important points in the care of these little strangers, namely, that they will bear a great amount of heat, but at the same time are quite as dependent upon a good supply of pure, fresh air as the mother. They must now fight their own battles for life, and they do this against great odds while stowed away under a mountain of bed clothes, compelled to inhale the effete exhalations from the mother's body. It is truly wonderful that the tiny specks of humanity do battle so successfully; it is a marvel that they come through at all, so little is done to make them sound before they are born, then after they arrive here, they are compelled to combat the
combined efforts of nurse and family relations to kill them with kindness.

We are never called upon to inspect a basket of baby fixings that we don't feel tempted to pitch the whole thing into the fire. If mothers would spend one-half as much time in reading, thinking, and cultivating their minds while carrying their children, as they do in the stitching, tucking, and embroidering these abominations to torture the little bodies after they do come, there would, as a rule, be presented a product more worthy of the time and strength consumed, and suffering endured during gestation and parturition.

"Love's love lost," seems a most fitting motto to place on the receptacle for these marvels of lace, muslin, linen, and costly embroidery, when we take into consideration the puny, half-made-up, diseased, and short-lived children who fall heir to these dainty things. The richest endowment to an earthling is a sound body and a harmonious soul. It is the right of every soul to be born thus, and if it is not so endowed, it has been robbed of its birthright. Never mind the rags that shall cover the child. Think only of the babe, and let it be a child, in the truest sense, and not an abortion. The world is full of such, who groan and suffer all through life under the weary load laid upon them by their progenitors.
We have been howling long and loud over heavy clothing and trailing dresses on women, but little or nothing has been said or done to improve the dressing of infants. The only step forward has been in the direction of increased ornamentation, which in itself is no doubt beautiful, but not needful for the requirements of health and the development of the child. There should be the utmost freedom to the limbs. The clothing should be worn perfectly loose, and yet so arranged on the shoulders, that nothing would pull down as the infant is moved about in being cared for. Keep shoes from the feet as long as possible, and when they are put on, never fasten them tightly about the ankle. The hand-made knitted shoes are far the best, as also are knitted shirts and belly-bands, because they are elastic and at the same time warm.

Another important consideration in the care of infants is to leave them to themselves as much as possible, that is, not to hold or handle them too much. Change the position frequently but avoid the habit of holding them constantly. A person of great nervous irritability should never have the care of young children, not even mothers, if they be delicate and of excitable temperament, because those things are communicated from mother to the child as it would be between adults. Old or feeble people should never
sleep with or fill the position of nurse to young children, as it proves most destructive to the well-being of the little ones. The injurious effects may not manifest themselves outwardly for a time, but there will be a slow undermining of the general health, the elder absorbing from the younger, slowly sapping away the life.

Great care should be observed in the diapering of female infants especially, to prevent any distortion of the pelvis bones, as they are not hardened, particularly the pubic bones. Napkins should be discontinued as soon as possible, as the mass of clothing between the limbs has a tendency to throw them out of a correct line, destroying the balance of the body, producing the extreme of "toeing out," bow legs, halting gait, etc.

Infants can early be taught habits of cleanliness, and when they are fed at regular intervals, the passages will be correspondingly regular so that there will be no more necessity of keeping diapers on babies than on older children. It is only those who are too frequently fed or nursed that give so much care and trouble by their irregular bodily habits. We have reference to those of from four to six months old who would not require feeding oftener than from three to four times a day. A new-born babe would require to be fed
oftener, perhaps as often as five or six times, as the stomach is undeveloped and would only contain a small amount of food at a time, and as the circulation is very rapid the digestion and absorption would be more quickly performed than in an older child. The crying babies as a rule are those that are always being "stuffed," the breast or bottle being kept almost continually in the mouth, because it is supposed that they are suffering from hunger when they are really crying from the misery of being over-fed, which induces indigestion, flatulence, and colic.

It is claimed by many that vomiting is a sign of health in an infant. It is no more a symptom of health in a child than in a full-grown man. It is simply an effort of nature to free the over-loaded stomach from its embarrassment. We should scarcely pronounce a man in health who would go from his table vomiting about the streets. He would get little sympathy we fancy. In the gluttonous days of some of the Roman emperors, there was attached to the banqueting hall, a room known as the vomitory, into which the banqueters would retire and produce the vomitive act, and then return and again resume the feast. Now we all pronounce this beastly in the extreme, and yet one-half of our babies are going through with this same system of cramming and ejecting, keeping them, as well as every-
one connected with them, in constant misery. Babies should be no more trouble than young animals; all they require is warmth, quiet, and a suitable amount of wholesome food. Allow them to vegetate for at least two months, then when the brain begins to solidify sufficiently to receive and retain impressions, give a little more attention, but do not overdo the matter even then.

HOW TO DETERMINE THE NUMBER OF OFFSPRING.

However much may be said to the contrary, there can be but little doubt in the mind of the earnest student of Nature that the sexual act was designed for reproduction alone, and where there is an indiscriminate indulgence, with a steady determination to thwart that object, it must, like all other transgressions, receive a punishment due the crime.

During coition there is an influx of blood to the uterus and surrounding organs, evidently for the purpose of assisting in conception if it takes place, which if it does not, then the surplus blood and nerve force attracted to the parts, and not thus consumed, must ultimately lead to local derangements.

The detestable and pernicious practices so commonly indulged in by married people is no less injurious to the wife than to the husband. The more general mode of
prevention is what is known as the withdrawal system, a species of Onanism, both destructive to health and disgusting to a refined mind. In men of a nervous temperament, if long continued, it brings irritability of temper, depression of spirits, consumption, epilepsy, vertigo, and so called "softening of the brain," and drives hundreds to the verge of insanity. It is a substitution of artificial for natural conditions, an outrage for which Nature beats the offender with many stripes. Acton says:

"The excited nervous system, if it does not receive that shock which we have seen attends ejaculation, suffers a longer and more severe strain, lasting often days or nights, and one that is repeated over and over again. In fact, the non-occurrence of emission after sexual excitement, permits, for a time, the repetition of the excitement; but ultimately a collapse takes place from which it is very difficult to rally a patient. These practices, unnatural in the highest degree, cannot be carried on with impunity. Nature is sure, sooner or later, to inflict a severe retaliation."

In the woman, it induces engorgement, inflammation, and permanent hardening of the uterus, together with a full catalogue of the lesser evils. To quote from Dr. Francis Devay, we have the following:

"However, it is not difficult to conceive the degree of
perturbation that a like practice should exert upon the genital system of woman by provoking desires which are not gratified; a profound stimulation is felt through the entire apparatus; the uterus, fallopian tubes, and ovaries enter into a state of orgasm, a storm which is not appeased by the natural crisis; a nervous superexcitation persists. There occurs, then, what would take place if, presenting food to a famished man, one should snatch it from his mouth after having thus violently excited his appetite. The sensibilities of the womb and the entire reproductive system are teased for no purpose. It is to this cause, too often repeated, that we should attribute the multiple neuroses, those strange affections which originate in the genital system of woman. Our conviction respecting them is based upon a great number of observations. Furthermore, the normal relations existing between the couple undergo unfortunate changes. This affection, founded upon reciprocal esteem, is little by little effaced by the repetition of an act which pollutes the marriage bed; from thence proceed certain hard feelings, certain deep impressions which, gradually growing, eventuate in the scandalous ruptures of which the community rarely know the real motive."

Mayer, who is perhaps one of the best authorities, says:
"If the good harmony of families and the reciprocal relations are seriously menaced by the invasion of those detestable practices, the health of women, as we have already intimated, is fearfully injured. A great number of neuralgias appear to us to have no other cause. Many women that we have interrogated on this matter have fortified this opinion. But that which to us has passed to the condition of incontestable proof, is the prevalence of uterine troubles of enervation among the married, hysterical symptoms which are met with in the conjugal relations as often as among young virgins, arising from the vicious habits of the husbands in their conjugal intercourse. * * * * * Still more, there is a graver affection, which is daily increasing, and which, if nothing arrests its invasion, will soon have attained the proportions of a scourge; we speak of the degeneration of the womb. We do not hesitate to place in the foremost rank, among the causes of this redoubtable disease, the refinements of civilization, and especially the artifices introduced in our day in the generic act. When there is no procreation, although the procreative faculties are excited, we see these pseudo-morphoses arise. Thus it is noticed that polypi and schirrus of the womb are common among prostitutes. And it is easy to account for the manner of
action of this pathogenetic cause, if we consider how probable it is that the ejaculation and contact of the sperm with the uterine neck, constitutes for the woman, the crisis of the genital function, by appeasing the venereal orgasm and calming the voluptuous emotions, under the action of which the entire economy is convulsed."

The various mechanical appliances employed, as well as the cold douches used to prevent conception, are also a prolific cause of uterine derangement.

Dr. Gardener says:

"It is undeniable that all methods employed to prevent pregnancy are physically injurious." In speaking of cold douches as a prevention, he remarks: "When in the general state of nervous and physical excitement attendant upon coitus, when the organs principally engaged in this act are congested and turgid with blood, do you think you can with impunity throw a flood of cold or even lukewarm water far into the vitals in a continual stream? Often, too, women add strong medicinal agents, intended to destroy by dissolution the spermatic germs, ere they have time to fulfill their natural destiny. These powerful astringents suddenly corrugate and close the glandular structure of the parts, and this is followed, necessarily, by a corre-
sponding reaction, and the final result is debility and exhaustion, signalized by leucorrhea, prolapsus, and other diseases."

In order to remedy these evils, men must learn self-control. Then so much plotting and counter-plotting to circumvent Nature will be unnecessary. In order to prevent a too rapid multiplication of the species, a wise provision has been made in the law governing reproduction; this law controlling all forms of animal life. It is a well established fact in the science of procreation that conception can only take place after a certain preparation has been undergone by the genital organs.

There is a portion of every month during which a woman would not be in a condition to conceive. The law of periodicity controls these functions. There is a time for the evolvement of the ovum, and a time for its expulsion, just as there is a time for a tree to put forth leaves and blossoms, after which comes the green fruit, then the ripe, then its expulsion from the tree. A chain of unfoldments and decadences. Nature makes her pauses, which are as marked and important as her periods of action. It would not be consistent with the law of motion and rest which governs the world of mind and matter that the uterus should be at all times ready for conception. We know that it is not. The time intervening between the expulsion of one ovum
and the ripening of another differs in different individuals, but the period is uniform in the individual, occurring, as a rule, with great regularity. In some instances the ovum may be expelled in seven days, in others, eight, ten, twelve, and in rare cases during the menstrual flow. When the muscles of the fallopian tubes are not strong, which condition exists in the majority of our delicate women, the time intervening between the commencement of the menses and the expulsion of the ovum would not be much short of from fourteen to sixteen days, and not unfrequently is retained until the eighteenth day; but every intelligent woman can, by studying her bodily habits carefully, in time tell just as readily when the ovum is expelled as she can when the menses arrive.

During the passage of the ovum through the fallopian tubes there is generally more or less uneasiness, and at times, extreme pain, from the cramping of the muscles in the walls of the tubes. This is particularly true in the cases of young girls who have been exposed to cold during the menstrual period, but in all women its passage is more or less marked. The fallopian tubes, by their worm-like movement carry the germ to the uterine cavity, where it remains for a time, the period varying in different persons, at the end of which, with a slight expulsive effort, it expels the deciduous
lining and ovum together, something after the manner of child-birth, leaving the uterus barren until another period of ovulation. All of the changes are more or less noticeable; the uneasiness, pain, bearing down, and watery discharges always accompanying the expelled ovum are usually mistaken for weakness, misplacement, leucorrhoea, etc., but by carefully noticing these disagreeable feelings it will be seen that they occur periodically, and are accompanied by peculiar mental conditions. At one stage, a strange nervousness is manifested, at another, an unaccountable irritability of temper appears, quite unlike the natural disposition of the individual, then comes an inexpressible sensation of loneliness, often followed by a degree of languor difficult to account for. All of these symptoms do not appear in one individual, sometimes one or two; but occasionally all are present.

In this department of science, as in all others, a little study and observation puts one in possession of these facts, by which the number of offspring may be controlled, as well as the determining at which season they shall come; for there is a proper and an improper time for the young to come. The stock breeders understand this fact thoroughly. Animals are not permitted to breed at haphazard in mid-summer, mid-winter, or autumn. It is well known that the animals born at
these unseasonable times are never so strong as those born in the spring. The earth is controlled by positive and negative seasons, as from twelve at night till twelve at noon we have a positive or magnetic season, and from twelve at noon till twelve at night the negative or electric, as from Winter Solstice to Summer Solstice we have a magnetic or positive period, and from mid-summer to mid-winter a negative. During the positive season there is taking place in all the ramifications of Nature a crystallization of forces. Nature is a unit. Therefore man comes under and should be controlled by these periodical laws. The best progeny, as a rule, is that coming in the early spring.

Statistics demonstrate that the rate of mortality is a third higher among children born during the last five months of the year, as this brings teething, that most trying period, during the latter portion of the heated term.

What the world stands most in need of to-day, so far as the progeny of the human family is concerned, is a better quality, and not a larger quantity. No family—unless the physical and pecuniary resources are unbounded—shall exceed four children, and no couple desiring health and permanent happiness should be long without one or two at least, always providing that the physical and mental conditions, as well as the ages,
are such as would ensure healthy and well balanced offspring.

Every child should be so organized, mentally and physically, that as it reaches maturity it may be enabled to advance the world's work, instead of retarding it through mental or physical incapacity.

When children are desired, a thorough preparation on the part of both parents is a duty which they owe to humanity; a preparation and a consecration of both body and soul. Particularly is this true where the balance in the physique has been lost through excessive labor or disease, or where the mental equilibrium has been disturbed by abnormal excitement.

There should be an abstinence from sexual indulgence for a considerable length of time, that all the forces may be employed in building up the system.

The farmer carefully prepares and enriches his soil before committing to its keeping the grain, which he selects with utmost caution, understanding that it must be fully ripened and of uniform growth to insure a crop which will repay him for his time and labor. Even the stupidest of the class understands that inferior half-ripe grain, planted in cold or worn out land, will yield nothing but disappointment to the laborer.

This disregard for a suitable preparation and proper selection of temperaments in the parents gives rise to
the deterioration of the physical and mental qualifications so noticeable in many families.

The stock breeder understands that in this precaution lies the great secret of successful stock-raising. These are the points to be most considered in the selection of partners, particularly when the well-being of the progeny is regarded.

But unfortunately no attention is paid to this important law by people entering into that most sacred of all relations. Marriage is pronounced a lottery, and so it proves in most instances, because it is entered into blindly, without any study in the matter, regardless of temperamental adaptation or mental relation to each other. The considerations are usually wealth, position, or lower still, mere animal gratification.

INFANTICIDE AND ABORTION.

Much has been written, and still more said, concerning the sin of infanticide and abortion, and the strong tide of public opinion against this crime has proven a powerful check to its increase, or at least to the shameless brazenry with which the "slaughter of the innocents" has been carried on.

Abortion, the dislodgement of the embryon at an early period, is still practiced by many good, though thoughtless women, who do not consider it a sin,
beyond the injury done their physical system, believing there is no independent after-existence for the foetus until after quickening, considering that so long as only the embryo is expelled, it is no more than the loss of an ovum. These women are perfectly conscientious in this belief, and consequently when maternity is forced upon them, through a hated contact perhaps, they resort to what they believe to be only a physical wrong toward themselves; and from our intimate knowledge of women as a whole, we are led to confidently believe that they only require a more extended knowledge on this subject in order to arouse their conscience, and impress this matter upon their minds in its true moral aspect. If they were fully convinced that this wrong, although unseen by man, was known and disapproved of God and angels, and lived as long as the soul lived, it would do more toward checking this sin than all of the penalties enforced by man-made laws.

If they can be made to comprehend the fact that the soul is the nucleus of the new being, and the body merely its outgrowth, that after the generative act has been consummated and impregnation has taken place, that a soul has found lodgment here and must ever after have an independent life, thrown adrift upon the vast ocean of existence to live its life and develop its
resources as best it may, after the manner in which waifs are deserted and cast adrift in this life.

If this view, which all nature confirms, was presented instead of legal penalties, the gigantic crime of infanticide and abortion would be rarely known, but so long as men, through passion alone, impose the burden of maternity unasked and undesired upon women, and until women are educated to a higher sense of their responsibilities, this, and kindred wrongs will continue to be committed.

Women must control these matters themselves—must determine when the generative act shall take place. We repeat, they must determine this for themselves! The woman who submits to the embrace of a man against her will and whom she dislikes, is living in one sense a life of prostitution, although bound by the strongest ties of legal marriage. Such a life is detrimental to both soul and body, and largely the cause of this wholesale murder. The woman who loves the man by whom she becomes pregnant will hold and cherish her babe with the same love which she bears the father, and would no sooner destroy or harm this tender life given into her keeping, than she would do violence to the author of its being.

There can be but little doubt but what repeated abor-
tions produce serious uterine diseases, such as indura-
tion, ulceration, and cancer; and every form of mis-
placement from weakness, to say nothing of the shock
to the general system. It is the greatest physical out-
rage that can be perpetrated upon a woman. The
writer has known of nine cases of partial paralysis of
the lower limbs from this wrong being several times
repeated, and a great number of cases where life has
been sacrificed through inflammation of the uterus,
frequently miscalled inflammation of the bowels.

These accidental impregnations must be avoided.
The sexual question is the vital one of the day. It
looms up a gigantic barrier in the path of progress.
Who shall solve it?

Upon woman alone devolves the safe adjustment of
this matter. She has the right of control over her
person at all times. It will require time, patience,
and womanly tact to convert man to this view, but the
benefits, physical and mental, accruing to himself from
this abstinence will in time fully convince him of its
wisdom and justice.
CHAPTER IX.

HEREDITY.

The law of heredity should be thoroughly understood by every man and woman entering into the marriage relation. This knowledge possesses a double importance in the mother's case, she having a two-fold work to perform. It would enable her not only to govern her life during gestation more judiciously, but to better understand the mental and physical peculiarities of her children and thus be prepared to train and develop them according to their individual needs, as no two children should receive, in all respects, the same training.

The masculine element of character, is strength; the feminine element, harmony, and through its refining influence the mother is enabled to subdue the strongly marked eccentricities transmitted by the father, and counterbalance, to a degree, evil tendencies of a vicious and depraved sire; as in the case of Madame Maintenon, who inherited her varied talents from her unfortunate and infamous father, but the harmony
of her character from her devoted and affectionate mother.

But, unfortunately, all women do not possess this refining characteristic, and when women not thus endowed become mothers, we may reasonably expect to see weakness, idiosyncracies and angularities, even though the fathers may be well balanced and superior men.

History tells us that the mother of Christina of Sweden was a woman of weak judgment and capricious temper, but that the father of this remarkable and eccentric woman was one of the greatest and noblest men known to history.

Erratic Madame Krudener is said to have been a perfect counterpart of her father, mentally and physically, her mother being a woman of inferior intellectual capacities and entirely destitute of the power to discipline her family properly, which no doubt influenced her daughter’s diversified and brilliant career.

When there is a correct cross in the temperaments of the parents, we find, as a rule, the daughter inheriting the mental and physical characteristics of the father, and at times the brain of a sculptor, painter, philosopher, metaphysician, scientist, is contained in the cranium of a woman; this brain requiring the same food and stimulus for proper growth and expansion as
that of the father's, and frequently united to this mental conformation we have a robust physique which gives increased activity to all of the powers. A careful study of biographical history will prove, with few exceptions, that the most talented women of all ages have been the daughters of men of great intellect and strong will.

Under the same law, boys, with few exceptions, represent the mental, moral, and physical conditions of the mothers, and men who have wielded the widest influence for good to the world of mankind have been the sons of women possessing clear, well-defined mental capacity, great moral strength as well as the feminine quality of character.

Just how this exchange of temperaments, talents and peculiarities from fathers to daughters, and from mothers to sons is effected, would be difficult to tell. We only know that the facts exist and should be regarded, in order to adjust the surroundings and give to each soul an opportunity for the unfoldment of its individual capacities.

This subject presents another important consideration, and that is, that the mother should be of the best possible type of womanhood in order to give the world more perfect specimens of manhood.

In contemplating the life and writings of Victor
Cousin, one can only think of him as the son of Madame Cousin, but never as that of the humble artisan, the commonest of his kind, who saw nothing better in life for his boy than to become like himself—a watchmaker. The early neglected, though gifted mother felt keenly through her own unsatisfied craving, the needs of her child, and solely through her efforts has the world been blessed with one of its most advanced thinkers.

Said Benjamin West: "My mother's kiss made me a painter." That kiss may have aroused his artistic genius, but did not make him an artist. The painter slumbered in the soul of the mother long before the boy had an existence.

Cowper inherited his poetic talent from his mother. She was, it is said, a gifted and beautiful woman. Cowper so closely resembled her in personal appearance that his cousin, Lady Hesketh, used to playfully part his hair in the middle and declare that she could well imagine that her aunt Cowper sat before her, so striking was the likeness. Between the unfortunate poet and his mother there seemed to be a chord of sympathy which death could not sever; for although he was quite young when she died, still she was his guiding star through his after life. Talking once with his tried and valued friend, Lady Throck-
morton, of his early life, he said: "Although nearly fifty years have passed since my mother's death, yet not a week passes, I may truly say, not a day, in which I do not think of her, such was the impression left upon me of her great tenderness, yet strength of character."

Dante derived from his gifted young mother his wonderful poetic genius, as well as that peculiar spirit illumination so strongly manifested in his "Inferno."

Dr. Davis tells of thrilling visions seen by the mother, shadowing forth the future greatness of her son.

Goethe says of his parents: "From my father I derive my frame and the steady guidance of my life, and from my dear mother my happy disposition, and love of story telling." His biographer relates that Goethe inherited from his mother that large and instinctive wisdom which comes of broad human sympathies. His mother had a great love of poetry and romance, a sunny disposition, and withal was a great philosopher. Goethe's father was a stern man and a rigid disciplinarian, and doubtless to this fact the son owed his scholarly attainments, while from his mother he derived his genius.

George Washington closely resembled his mother, both in his physical conformation and mental endowments. History says that she was a remarkably intelligent and energetic woman, who ruled her family
and household with a strong hand and firm will; and that she not unfrequently shared the labors of the field while directing her servants. Washington was only ten years old when his father died. He was often heard to say that he knew little of him; that to his mother's care and counsel alone he owed his success in life.

The father of Napoleon does not occupy a prominent place in history, while his mother stands out pre-eminent, exhibiting through life many traits of character in common with the illustrious diplomatist and soldier. For weeks before his birth she rode on horseback beside her husband during his fatiguing marches, and at the close of the Corsican campaign hastened to Ajacco, her home, having only been there a few days when Napoleon was born. The circumstances of his birth are quite as interesting as are those attending the more thrilling episodes of his maturer years. Madame Bonaparte was attending mass when she was seized with the pains of child-birth. She left the church, hastened to her home, and had only time to enter the great hall, hurriedly throw a robe upon the floor and place herself upon it, when the renowned hero entered the world. These circumstances display a bravery and determination of character in the mother which must have influenced the life of the son. Napoleon entertained for his
mother an unbounded reverence, attributing to her the promotion of the entire Bonaparte family.

The following examples of the transmission of talents and peculiarities from fathers to daughters are equally marked and noteworthy. Catharine Macauley, the historian and politician, may be cited as an illustration proving this theory. Whilst Catharine was yet an infant, her mother, a quiet, unassuming woman, died, leaving the babe to the care of the father and a governess. At a very early age the precocious child showed a fondness for books, her father giving her free access to his large and fine library, permitting her to make her own choice in selecting her reading matter. After a time he directed her attention to those studies which had been most congenial to himself—History and the Science of Government. Here he touched the master chord of her strong, deep nature, and gave to her mind an impulse in the direction of politics and historical research.

The remarkable intellectual and physical development of Madame Necker was inherited from her father, who was not only a man of magnificent presence, great mental powers, and genuine kindness of heart, but also very learned. He trained this lovely and talented daughter with great care, giving
her the severe and classical education usually bestowed upon men only.

The famous Margaret Mercer so closely resembled her father in every particular of character, that he resolved to give her, as far as possible, the benefit of his own education, which was a very superior one. This resolution he carried out, Margaret completing her course of studies entirely under his tuition.

Dorothea of Russia did not exhibit a trait in common with her mother, but showed in an eminent degree the powers of her accomplished and gifted father.

Queen Elizabeth presents in her character none of the grace and beauty of Anne Boleyn, but instead, the blunt, rough sturdiness and dogmatism of Henry.

Bishop Burnet says of Lady Falconberg—Oliver Cromwell's third daughter—that she was better calculated to have maintained the post of Protector than either of her brothers, who were in every particular the counterpart of their mother; she being an ordinary woman with neither, wit, beauty, nor education. It is a well known fact that Lady Falconberg exerted great power and influence, and that she largely contributed toward the Restoration, possessing strong mental traits, peculiarly like those of her father.

Harriet Hosmer and Rosa Bonheur both strongly
semble their fathers, even to a degree of masculinity, and instead of being educated in the usual conventional manner of young girls of the day, were permitted to choose their avocations, following the direction of their strongest and best faculties, and have thus incalculably enriched the world of art.

Had the father of Sirani persisted in keeping her to the harp and embroidery frame, the usual employment of ladies of her rank, Italy, and we may say, the world, would have lost one of its greatest artists.

Giacomo saw much of his own power in his daughter Marietta, and instead of educating her for the usually restricted sphere of the women of her time, he carefully developed her wonderful genius in the line of art, and the result was one of the best portrait painters of all Italy.

The father of Angelica Kauffman once said: "I should never have thought of instructing my daughter in the art of painting, but for the fact that when quite an infant she would so exactly imitate me in holding a brush, that it occurred to me as being possible that a girl might be taught the art." All the world knows the sequel.

Sarah Siddons and Charlotte Cushman present two striking illustrations of paternal transmission.
Every woman who has made a success of her life through her own exertions has been, as a rule, her "father's own girl."

Children rise above, or sink below, the paternal standard in proportion to the exchange of temperaments between father and daughter, mother and son.

For example, it has almost resolved itself into a maxim, that a girl born the exact counterpart of her mother, physically and mentally, is born to ill-luck, and a boy resembling his father in every respect will not be his equal in calibre, and when this exact likeness between the male members of a family is carried into the third generation, there is usually manifested both mental and physical deterioration. This is often the case when the grandfather has been a man of ability.

There is an old and trite adage which expresses a vast deal of philosophy in a few words, "Boys are like vinegar, the more mother they have in them the sharper they are."

We hear much among a certain class about "lucky" and "unlucky" people. Good or bad luck, as the saying goes, is no doubt born with the individual; that is, the faculty to advance or retrograde is inherent, and inasmuch as every man and woman fashions his or her
destiny through will and energy, or the lack of these qualities, they may be said to be "lucky" or "unlucky," as the case may be. But in the truest sense in this square-headed, reasoning age, luck signifies pluck, energy, foresight, the power to reason from cause to effect—to see the end from the beginning—with a determination to meet all emergencies, and by physical energy and will to overcome all obstacles.
CHAPTER X.

MOTHER'S INFLUENCE.

The French proverb, "The world is woman's book," is a most significant one, the truth of which is but little appreciated by womankind at large. Women are disposed to depreciate their influence over the lives of those with whom they come in daily contact, over fathers, brothers, husbands and children. No circumstance, however trivial, but has its influence over the character of a child. From the age of two to that of sixteen, the young of both sexes are momentarily receiving impressions. This is the period during which the world, in truth, becomes woman's book.

Every decided action, every emphatic thought expressed, is recorded therein, moulding the mental, moral, and religious characters of the boys and girls who make the men and women of the future.

Boys, especially, are more easily influenced by their mother than by their father, owing to an attraction resulting from a difference in the sex, she having the power to create in them the most exalted ambition, and develop those noble qualities which constitute true greatness.
Napoleon frequently declared that his family were solely indebted to their mother for that wholesome physical, intellectual and moral training which prepared them not only to ascend to high positions, but to maintain them with dignity after they were attained.

The mother of Cuvier early took the charge of her son's education, counselled him to read only the best books, selected herself the works on literature and history, creating in him that thirst for knowledge for which he became so famous in after life.

Not only will kindness, tact, and patience be required, but a knowledge of the individual characteristics of the children.

The father of John Wesley once said in a conversation with his wife concerning their eccentric and gifted boy:

"I have heard you tell Jack twenty times to do that one thing."

"Had I been satisfied to have told him only nineteen times, I would have lost the entire result of my labor," was the patient and womanly answer.

Richter says that the boy of fourteen is on the boundary line between the monkey and the man, and at the most trying period of his life. It is indeed the turning point at which he is made or marred.
Lord Byron attributed the failures of his life to his mother's unhappy influence over him in his youth. Her frightful paroxysms of anger, want of sympathy, and heartlessness in taunting him with his deformity embittered his whole existence and destroyed his confidence in both women and men. He says of her: “She almost drove me frantic daily by her taunts and insults.” It is said that he accredited his domestic troubles largely to her unhappy influence upon his character.

The same moulding influence which gave to the world a Nero, a Caligula, a Vitellus, gave also a Tasso, a Lamartine, and a Dante. Lamartine's mother was his inspiration. Those sublime flights of fancy and eloquence by which he so often swayed the public mind for good, are due to her early training and judicious selection of that class of studies which developed his poetic genius.

Plutarch in his writings, speaking of the mother of the Gracchi and the education she gave her children, says: “Cornelia brought them up with so much care that, though they were without dispute of the noblest family and the happiest geniuses of any Roman youth, yet education was allowed to have contributed more to their perfection than nature. This woman was left at the death of her husband with twelve children, and
those of the number who survived, were wholly educated by her."

The mother of Immanuel Kant, when he was a mere boy, would hold long conversations with him upon the most abstruse metaphysical points, would question him as to the means by which he was enabled to think, thus leading his thoughts into those avenues that ultimately opened into such vast fields of speculation and research.

Hegle, the German philosopher, received up to his sixteenth year his entire education from his mother. She taught him the languages, and compelled him to make extracts from all the important works he read.

Thomas Chatterton’s father died when he was three months old. At the age of six years he was dismissed from school, being considered by the teacher an imbecile. His mother now took charge of him and attracted his attention to poetry, of which she was passionately fond. At eleven years he began writing and at twelve had completed his “Elinore and Inge.” The mother and sisters of this eccentric genius were the objects of the most intense love and devotion.

Bulwer Lytton was deprived of his father when he was very young, but he was fortunate in possessing a mother who had cultivated a decided taste for literature. She did much toward forming his mind, and it was to please her that he, when only six years of age,
wrote his first verses, thus encouraging him to renewed efforts, thereby laying the foundation for future greatness.

An impassioned Vendean woman with a soul fired with devotion for the Royalists, whose cause she so boldly espoused as to lead to her proscription while yet a young girl, became the mother of Victor Hugo, and into his young life, day by day, in those hurried marches over the country, she infused her spirit of loyalty and fearless devotion to what seemed right and just.

Louis Blanc imbibed his zeal and patriotism from his enthusiastic and liberty-loving mother.

Gerald Massey, whose hymns of progress so stir the soul of all lovers of humanity, owes not only his genius but its cultivation to his mother. His father was a canal boatman, one of the poorest and most illiterate of his class, but his mother, although uneducated, possessed a finely organized brain and a keen sense of the importance of a more perfect mental development, and in every way encouraged her son in his efforts to obtain an education.

The mother's influence upon the daughter is no less marked and lasting in its effect upon the character for good or ill. The most evenly-balanced and harmoniously developed women are those who have been
trained by intelligent and tender mothers. Understand, we do not say the most talented, but the most lovable, wise and womanly.

Not only does history furnish innumerable illustrations of this fact, but the truth is daily being demonstrated in the humble and unwritten histories of every-day life.

Queen Victoria presents an interesting example of the effect of a mother's influence. Her education, intellectual, moral and physical, was conducted entirely by her mother, and accomplished almost exclusively through female agencies. Her father died when she was but eight months old, and to her mother, the Duchess of Kent, was left the sole guardianship of the royal infant, and from that time until the Princess ascended the throne they were never separated. The Duchess nursed her babe at her own breast, and as soon as the child could sit alone she always dined with her. In the class-room she was still her companion, encouraging her by the lively interest and sympathy she manifested in her studies and amusements, never allowing the demands consequent upon her exalted rank to interfere with her duties to her child. Doubtless to the wise moulding influence of this mother England owes her peace and prosperity to-day. What the Duchess of Kent did for a nation, mothers in the
lower walks of life may do for families. No character can even approach perfection that has not been formed under the fostering care of some good, sweet-souled, unselfish woman. It is a misfortune that almost amounts to a catastrophe for a young girl to be separated from the sympathy of her mother, or some older and more experience female friend.

For a mother to complain that her daughters are unfilial or disobedient, is to acknowledge that she has failed in her government. Our children, like the world at large, will take us at our own valuation. The mother who makes a slave of herself that she may keep her daughters in idleness and luxury will receive in return only neglect and contempt. The extravagance, frivolity and idleness of the majority of our young girls have become proverbial. Instead of being trained to habits of industry they are carefully shielded from all care and responsibility, and as a matter of course are wholly undeveloped in body and mind. When we say undeveloped, that scarcely expresses it, it is even worse than that. As there is no such thing as standing still, therefore, if the young mind is not occupied in the direction of good, it will be in the direction of wrong.

A mother has a mighty responsibility in the care and training of her children.

"A stitch in time saves nine," is a good old maxim,
applicable at all times and in all departments of life, and nowhere more so than in the training of children, particularly daughters. If mothers would establish a bond of sympathy between themselves and their girls, the power to influence them for good would be a comparatively easy matter. Every woman who respects and loves her mother, respects and loves all womankind. She who has no regard for her mother, has none for sister or friend. A confidence in, and love for her own sex should be early instilled into the mind of every young girl, for notwithstanding the prevailing idea to the contrary, based upon superficial observation, woman is woman's best friend, and the woman who chooses her most confidential friends from the masculine ranks instead of from that of her own sex has made a mistake, not only evolving serious difficulties, but one which will deprive her of such sympathy and counsel as only a woman can give. Woman represents the best side of humanity, so created because she was to become mother of the race, and being created last, was an improvement on the failures in man. According to Burns—

"His 'prentice hand He tried on man,
And then He made the lassies."

It is a matter of congratulation that His Satanic Majesty is of the masculine persuasion; that poor Eve did not, after all, plan the downfall of the race.
CHAPTER XI.

WILL POWER.

It seems impossible to over-estimate the power of the individual will, over the mental and bodily functions, when we take into consideration its influence in general upon the affairs of men. It is the chief engineer that carries out the plans of all the councils; the various faculties of the mind consult, advise, devise means and ways, and after mature deliberation, having no power in themselves to act, send in the order for the will to execute. It is wisely said that "Will, not talent, governs the world." It bridges rivers, chasms, and bayous; it girds the earth with railroads and telegraphs; it tunnels mountains and lakes; it covers the oceans with ships of commerce; it cleaves the earth for hidden treasures; it founds colonies, builds cities, changes deserts into gardens; gives meat and drink to famishing thousands; and over the mental and physical domains in the individual, it can be brought to act quite as effectually. It will ward off disease, and, at times, even death is vanquished by its power.
Like all the other faculties, it can be cultivated; 'tis a creature of growth, and forms the real basis of character. If it be strong, then the character is likewise strongly marked. We meet men and women daily whose intellectual endowments are of the first order, yet who accomplish nothing in life, but are drifted hither and thither at the mercy of stronger wills, having not only their own sorrows to bear, but the miseries and despondencies of those about them. Such people are more subject to diseases of various kinds; especially is this true in the cases of sympathetic, sensitive women; in a large majority of cases their maladies growing out of mental woe and despondency, which adversely affects the bodily functions.

Mrs. Frank, our next door neighbor, a dear, kind, sympathetic soul, good enough to be an angel, but not quite strong enough to be a human, comes to me every now and then to ask what she shall do in order to ward off the unpleasant outside influences that so try and vex the soul. This morning she came, full of trouble about our new neighbor, Mrs. Stately, who lives on the other side of the street.

"I am actually afraid of Mrs. S," said she, in her frank, honest way. "I can't endure to have her touch me; I cannot tell you how I feel about her, yet
every one says she is such a nice person. Now is it my fault? You know I wouldn't do her a wrong for the world, but every time she comes to our house she is sure to make unkind remarks about some one, and that stirs me all up; then after she has gone, I have a good cry, and the headache all the next day. I didn't sleep one hour last night, just from the effects of one of these visits. I do wish that people would stop talking to me about such things; why, Mrs. Stately told me the most scandalous story about a dear friend of mine, a story that I know to be utterly false. Now, what can I do?"

"Why didn't you knock her down?" I suggested, in a mild way.

"Now, don't you be ridiculous," and over-wrought Nature could bear no more, and the poor little woman cried as though her heart would break.

After a moment's pause, I asked: "What did you say to Mrs. Stately after she told you the story about your friend?"

"Why, what could I say? I did not wish to offend her; she is a woman of great influence, and I do not like to have any unpleasantness with my neighbors. Then, too, she told it with such an air of assurance as though no one would dare to dispute her authority. How I do hate such people!"
Then she fell to crying again. Sitting down beside her and taking her hand, I said:

"This morning I heard you telling the children when they went out to play, to be sure and not go near that three-leaved ivy which grows over the wall at the end of the lawn, saying that you had once been badly poisoned with it yourself, and that John, the gardener, was always obliged to wear gloves when he repaired, or in any way worked about the wall. Now there is so much that is good and true and beautiful in this world that seems hardly worth our while to cultivate what is ugly, unwholesome or poisonous. But if they will grow in spite of us, we must do as John does—handle them with gloves, or avoid them entirely. It does not pay to fret over those unpleasant obstacles which cannot be removed. It would be most unwise to complain because winter came, but most wise to protect the tender body against fierce blasts."

"But how can we escape these things?" asked our neighbor anxiously. "I am really sick after seeing or hearing of any suffering or serious trouble, even though I may not be at all acquainted with the parties in question. And when people come and tell me of any scandal or gossip about my friends I am wretched for days."

"Is any one benefitted by these days of wretched-
ness?" I asked. "The individual who allows his sympathy to run away with his judgment can be of little use to any one. 'He does but little who gives his tears.' What good can you do these friends in the condition that you are in now? What can you do for yourself or family? We want backbone in our friends; tears don't fight our battles. Cease crying at every little thing. Cultivate your will! Use your bicep muscles more; and your lachrymal glands less; get more backbone. Learn to say, I will, and, I will not. Build about yourself a wall behind which to protect yourself from these assaults; in a word, ensphere yourself in your will! Double up your fists; straighten up and stand on the defensive for a time, and see how soon these headaches will disappear."

"Tell me how I can do this," cried the eager, excited visitor, drawing closer, and looking up in my face with her earnest brown eyes.

"Dear heart," I said, "I have once suffered all that you are now suffering, but have long since learned not to cry over the ills of life, and when I cannot put them aside I just step over, or go around them. Years ago I suddenly awoke to the fact that the world at large did not respect me the more because I made myself miserable, and I also found that crying brought wrinkles, and lastly, it came to me like a revelation that for all of my
unhappiness, tears, repinings and wrinkles, the world was not one whit the better, but I instead, sadly worsted in the conflict. I gathered up my scattered forces and sought nature for consolation, and to my interrogation she gave me this philosophy which has been to me a religion.

"All outward forms are simply envelopes with which spirit clothes itself. The life of the egg is shielded outwardly by the coarse shell, then by a membrane, then by still more delicate ones, fold upon fold, in order to ward off injuries and keep intact its life. The tree presents its rough bark, whilst shrined within is all that makes bud, blossom, and fruit. If portions of the outer coat be removed, it will be at once restored, else the tree, which is only the form which the inner life wears, will be sacrificed. Those forms which are to be employed to express the demands of the soul are more perfectly protected in all directions. In Man, he being the highest type of animal life, Spirit has encased itself in a complicated, yet harmoniously organized body. The brain, the soul's most important instrument, is encased in a sphere of hard bone, and, like the egg, has its numerous and elastic membranes. The spinal cord is, like the brain, enveloped in its appropriate membranes, and surrounded by its sharply spired bony rings. The eye has its membranous
envelopes and aqueous fluids which shield the inner and real organ of vision. All organs of the body are thus protected; and over this complicated soul garment is an insensible coat—the skin, and over that we place other envelopes, in form of various garments, and still, above all and over all of these guards, are erected houses with double and treble walls.

"In these manifestations may be seen that self-protection is the ruling instinct of animate life. This is seen in the lowest grades of organic life; in the coats of the most minute cells that go to make up living organisms. But all of these guards and shields are merely intended to resist those evils and accidents incidental to matter, such as tempests, floods, accidental shocks, extreme cold and heat, but not to protect the soul. They tend, it is true, to keep the body intact, thus affording the soul a habitation; but the real life is the unseen life, which cannot be protected by mere bones, membranes, clothing, houses,—indeed, by anything which can be felt or seen. No material guise could protect a sensitive soul from the shafts and wiles of a vicious one.

"Throughout the visible world we have seen that spirit life is shrined and guarded by fold upon fold of matter, sphere within sphere, cell within cell. Analogy teaches us that the soul of man is thus enshrined within a
spiritual and mental sphere. It is wholly through the Will that the body is clothed, fed, and sheltered, making use of such material substances as are suited to its needs. In a like manner, the Will fashions from the subtle spirit elements a guise for the soul to wear.

“A weak will meagrely supplies the physical needs. You say that John has not life enough to stoop down and pick up a ten-dollar gold piece if it lay in his path. John is almost destitute of will. Mark his slovenly gait; see the careless arrangement of his dress; his soul is just as poorly clothed as his body. It is exposed and racked by the temptations, fears, wrongs and sorrows of every other kindred soul with which he comes in contact. Such persons laugh with those who laugh, and weep with those who weep. The spirit atmospheres of the malignant and vicious penetrate through the thin garments which the weak will has thrown over such defenseless souls; and they are made to suffer as the body would, when insufficiently clothed and exposed to rigorous and tempestuous weather.

“The power to shield yourself from the annoyances of which you complain is under your own control. All you require, is to cultivate your Will Power and reason, silencing all persons who would annoy you with gossip and scandal. And above all, put under
your feet those burdens which were never intended for you to carry, and remember that gloom never makes the world brighter or happier. Sunshine, not clouds, brings flowers and fruitage."

My little friend, smiling through her tears, said: "But I am such a weak little thing, what can I do toward making these people better or kindlier?"

"Don't depreciate your influence, dear heart," I urged. "The world is made up of small things. A straw may turn the current of a mighty river; from the infinitesimal zoöphyte grew the coral reefs and islands. Your little words of admonition may make them pause and like the straw, turn the current of their lives from their present course into deeper and truer channels. Every woman was designed for an educator. She may not paint as Raphael did, write like Homer, carve like Phidias, or design like Michael Angelo, but if she be a true and earnest woman, seeking only the highest welfare of others, her life will be incalculable in its good results to humanity.

"Richter says: 'All the energies with which nations have labored and signalized themselves, once existed in the hand of the educator.'

"As the acorn holds within its tiny cup the giant oak, so you have within your nature undreamed of
THE COMING WOMAN.

possibilities. You only need judicious mental gymnastics to make you intellectually and spiritually robust."

Just here Willie Frank came to tell mamma, that a lady wished to see her, and rising, my visitor departed, turning toward me, as she passed out, a smiling, earnest face, which gave me courage to believe that she would be ready to meet the emergencies of the morning, whatever they were to be.
CHAPTER XII.

UNSEEN INFLUENCES.

That Mysterious Power that called into being the innumerable suns and their satellites that now roll in space, strung them upon a continuous chain of gradations, the links of which enable the careful student of nature to feel his way from the lowest strata of protoplasmic life through consecutive strata to the most sublimated essence of things.

There is no break in this chain. On our globe, we observe the wonderful interblending of the several kingdoms; mineral life merging into vegetable—vegetable into animal—animal into soul—soul blending with that mysterious Infinitude which man instinctively reaches out for but dimly comprehends; and pervading and uniting all is a subtle spirit essence—unseen, but most potent in its power. It pierces matter to its lowest depths. It forms a means of subtle communication from plant to plant, and from animal to animal, and from man to man. He, being the epitome of creation, is in close affinity with all that exists in the lower kingdoms, all things yielding up their spirit to him, he
unconsciously renewing his physical life through their ministry.

This delicate media of exchange between man and man not only enables him to read correctly the secret motives of others, but to an extent interpret the past lives of those with whom he comes in contact. This is man's safeguard; he need never be deceived, if he is a careful student in character reading. To admit that he has been, is to acknowledge himself a dullard in the great school of observation.

Through the "soul of things" we reach the secrets of life.

Standing upon a table in the distant corner of the room in which I am writing, is a bouquet of freshly gathered flowers. I have not examined it, yet I know it is composed of roses, carnations, mignonette, tuberoses, etc. How do I know this, do you ask? In this way: Through thousands of delicate nerve filaments I am absorbing into the more refined portions of my being their spiritualized life. Each has an aura peculiarly its own by which its presence is made known. This is in obedience to the law governing the "soul of things." Every form of animal or vegetable life tells its own story. The rose gives out an unmistakable odor by which we are made to feel its presence; the stately pine, that emblem of constancy, breathes out
life to the exhausted nerves and diseased lungs; the grand old ocean gives out ozone which renews the wasted energies of the blood.

The sun is millions of miles from our planet, and, according to the calculations of an eminent philosopher, there rolls between that stupendous globe and our own, oceans of ice, yet the flesh, brain, and blood, are pierced by innumerable life-giving emanations that pass off from that great source of light and heat. We cannot see these subtle agents, yet we know that they exist. Electricity and magnetism elude ocular detection, yet how powerful is their influence for good to the race. These are the tender nurses employed by Mother Nature to restore her children to health, and to keep them within the reach of her great, loving arms.

The mental, spiritual, and physical emanations from the human species are as unmistakable and as invisible. In the souls of many women we recognize the modest violet with its sweet perfume; in others, the mignonnette, with its plain dress and spicy breath—roses, with their delicious odor—stately pines, with their aromatic spirit, imparting life and strength—great, ocean souls, in which the over-burdened may bathe and find rest, for a moment's clasp of a healthy hand will leave in the palm of fevered discontent, an influence which may cool the pulse for days.
Evil exhales its spirit as unmistakably as does good. The noxious henbane and nightshade warn us of their presence; the vast marshes festering under the burning sun throw out their infinitesimal death-dealing needles of alternate ice and fire, which pierce the quivering body through and through.

There have been periods in the history of Rome when it was almost certain death for a stranger to enter her gates. Yet, far or near, nothing met the eye save the glory of Art and Nature combined; but outside of her walls, unseen by the luxurious dwellers upon her seven hills, extended malignant marshes, with their deadly exhalations, which grasped with their invisible fingers of death, the vitals of the luckless stranger.

On the dark side of human life we find souls that resemble the deadly nightshade, the poisonous henbane, miasmatic marshes, with their pestiferous breath; we need not be told their character or their proximity, for every woman, who in passing you touches your garments, lays her hand upon your arm, clasps your hand in friendly greeting, has left some portion of her being with you, by which you may read her correctly, and in return you have imparted something to her. It may be the exquisite perfume of the violet, the spicy breath of the mignonette, the cool, balmy, ocean
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breath: or it may be the sickening exhalation from a diseased and discordant soul.

The law of economy is so rigidly observed in the government of the universe, that nothing is lost. Not a thought emanating from the human brain, but lives somewhere. Those with whom we come in contact read our secrets; our thought emanation settles upon them as dust from the wings of a miller. No life can be lost, or even hidden. Murderers, liars, and thieves carry about with them the proofs of their guilt.

We have our mental, as well as our physical atmosphere. The impure thoughts of strongly magnetic persons will influence, without a verbal interchange, the thoughts of those who are more susceptible and less positive than themselves. Our evil thoughts may be productive of evil deeds in another, although we may never have shaped them into words or deeds. Wrongs and crimes, done in secret and darkness, walk abroad like spectres, in open day; known of God and seen of men.

A curious incident occurred some years since in the family of an intimate friend, whose name, from motives of delicacy I withhold, as also the locality in which the occurrence took place. I will simply relate the facts as they transpired, leaving the reader to draw his or her own conclusions regarding them.
This friend, having a family of four small children, had thought it advisable to go to the country during the heated term; and in order to give greater freedom to the little folks, it was deemed expedient to keep house rather than board. At length, from a list of advertised houses one was selected as being every way desirable, and all preliminary arrangements being made, the family took possession of their new home. In the course of a few days a gossipy neighbor called, and among other items of interest, informed my friend that the house was formerly owned and occupied by a clergyman, who had, in a moment of mental aberration it was supposed, committed suicide by hanging himself from the knob of his study door, and since that time no one could be induced to live in the house. The lady was considerably shocked by the information, more especially as she had converted the room in which had been enacted the terrible tragedy into a sort of nursery and family room. But being a woman of sound judgment, she resolved to keep the matter entirely from her family, particularly from the servants and children.

A week passed pleasantly away in their new home, when an event took place that inexpressibly shocked the whole family, and left in the mind of the mother strange fancies ever after concerning unseen influences.
One morning, on returning from her accustomed drive, she was greatly alarmed as the carriage drew up to the gate, to hear confused noises, denoting some unwonted excitement in the house. Fearing some serious accident, she sprang from the carriage and hastened into the hall, where she found the servants, pale and excited, vigorously rubbing, shaking, and blowing into the face of the youngest boy, who presented every appearance of partial recovery from suffocation. When the child was out of danger, and the excitement had subsided, the nurse gave the following information relative to the affair.

Some time after her mistress had left the house, she, in passing through the hall had discovered that the nursery door was closed—a very unusual thing—which at once aroused her curiosity. She attempted to open it but was prevented from doing so by something from within. Upon more forcibly pushing it, however, it yielded, permitting her to enter. Here, strange to relate, she found the child with a rope about his neck, hanging from the door-knob, the identical one from which, three years before, the unfortunate clergyman had taken his final leave of the trials and cares of this life. With the characteristic coolness of a Scotch woman, the nurse had lifted the child up, loosened the cord about his neck, laid him on his back, and was
using proper restoratives when his mother arrived. The most rigid examination failed to furnish any clue to the strange act of the child, as not one of the children or servants had ever heard of the tragedy.

Napoleon caused a sentry box in Paris to be torn down in which three sentinels in succession had hanged themselves.

Spanning a river in one of the Western States is a bridge from which three members of a family, one after the other, have leaped to their death.

It is not alone through the cunning of detectives that murderers are ferreted out. The circumstances of their daily lives cling to them as a garment, and proclaim to those coming in contact with them their real character. The cunning brain may frame lies for the lips to utter, but the mere words deceive only the superficial. Even animals possess the power to distinguish the approach of evil. We have reason to believe that the well-trained of the more intelligent species of dogs at times recognize the evil intentions of bad men. In fact there are incidents on record that clearly prove it. How much greater the need of man’s being able to perceive this hidden intent on the part of another. The woman who meets you with smiles and overwhelms you with caresses, yet in her heart envies and dislikes you, will manage to leave a sting that will sometimes rankle for weeks.
In those benighted days when a belief in witchcraft held sway over the minds of men, the opinion prevailed that all persons who were in league with the Evil One possessed the power of torturing at will those whom they hated, by sticking their bodies full of invisible pins. The witchcraft period with its bloodshed and horror has passed away, but the power to torture souls by invisible means did not disappear with it. Only yesterday a lady paid me a visit, greeting me upon entering the room with kisses and much hand-shaking, expressing the greatest delight at the meeting. But before she had taken her departure she had stuck me full of imaginary pins, giving the keenest suffering for hours. I knew she would do this when I saw her enter just as well as I knew that there were tuberoses and heliotrope in the bouquet.

It is no more possible to analyze critically this subtle power, than it would be to describe the structure of electricity, or the size or texture of a thought. Every physical organization is an electric battery, possessing in health all the necessary chemicals for the production of a refined electricity.

Man is triune in his nature; he is both electric and magnetic. But more powerful than these, is his psychic power—a potent and far-reaching medium of which man, practically, knows but little.
CHAPTER XIII.

PHYSICAL PERFECTION.

Cousin says "Physical beauty serves as an envelope for spiritual and mental beauty." This sentiment is in the main true, whatever cynics may say to the contrary.

Physical beauty is not so much the gift of inheritance as the result of cultivation, an outgrowth of a symmetrical soul, and does not consist in beauty of hair, eyes, and features merely, but in the tout ensemble. An erect carriage and graceful bearing sways a greater influence than any amount of facial beauty alone. A woman with a bow back and stooping shoulders would never be pronounced a beauty, although she might have the face of a St. Cecilia. A distorted body overshadows all other marks of beauty, from the fact that power to recognize form and proportion is the strongest of all of the perceptive faculties in man.

The shape is the first to attract and hold the attention; if the bearing be fine, imposing, or graceful, the features not greatly out of proportion, the first impression would be one of beauty and power, and first impressions are usually most lasting.
Next in importance among the perceptive faculties is that of recognizing color. A clear, clean, and smooth complexion at once attracts the beauty-loving beholder. One need not possess a white skin in order to be beautiful, but it must be smooth and healthy. Owing to the fact that the skin on the face is constantly exposed to the air, which dries and hardens the cuticle, and to the floating particles of dust, which settling into the pores discolor and irritate it, a more careful attention will be required to keep it smooth and in health than that on any other portion of the body. Cold water, except in warm weather, should never be used to bathe the face, neck, and hands, as it hardens the skin and causes it to wrinkle. Use only tepid water and be sure that it is soft. Snow water is preferable when it can be obtained. Bathe the face, neck, and hands the last thing before retiring with soft water and white castile soap, soaking and gently bathing it for several minutes. Rub and press the muscles of the face to make them flexible, rinse off with diluted alcohol or bay rum, then anoint with a pomade, composed of equal parts of vaseline and almond oil, perfumed with rose. In anointing, rub the eyes inward toward the nose (at all times do this), rub the cheeks upward toward the crown of the head, to what Babbitt calls "the region of har-
This will prevent the deep downward lines forming at the corners of the eyes and mouth, and will also strengthen the eyes. Madame Recamier was in the habit of closing her eyes, four or five minutes, several times a day, claiming that by thus relaxing the muscles, it prevented the gathering of those wrinkles known as "crow's feet." The practice of shutting away all objects from the sight also rests the optic nerve. This advice is especially addressed to ladies approaching middle age.

The reason why some faces show more wrinkles than others, is partly because of the dryness of the skin. Anointing and rubbing will to a degree obviate this difficulty; but one important fact must be borne in mind in relation to this matter, and that is, the face is the index to the inner life. The soul writes its head­ings there. Every wrinkle on the face is a denotement of some strong emotion or passion; each having a differ­ent locality. Passing from every portion of the brain to the various muscles in the face are nerves called by physiognomists, poles, so that the soul expresses its passions and emotions upon the muscular cords as a musician would upon a musical instrument. Those which are used most constantly are the ones which will imprint the deepest furrows in the face. If the bad
passions predominate then the lines of the face will turn downward; if the higher faculties are exercised they will curve upward.

Mirth draws the muscles of the mouth outward and upward, sexual passion outward and downward. Scorn and unkindly feelings draw the lip up at the corners of the nose in a contemptuous sneer, which in time becomes a fixed expression. Combativeveness locates its poles on the forehead between the eyes. In anger these are contracted, giving rise to the frown of displeasure so familiar to all. Indulging in fretfulness, complaining, and faultfinding, gives an habitual elevation to the eyebrows, and long, deep wrinkles across the length of the forehead. In all cases the more strongly marked the characteristics in the individual the more decided the lines. It is said of Madame Patterson Bonaparte that she neither permitted herself to laugh or cry, knowing that both of these passional outgrowths would bring wrinkles, and wrinkles, to a degree, are blemishes. Women should learn not only to control the disposition that brings the wrinkles, but also to command the facial muscles, and under all circumstances prevent their telling so many tales. “He that ruleth his spirit doeth better than he who taketh a city.”

This manifestation of the passions upon the face ren-
ders them contagious to a degree to those about us, even when no words have passed. How quickly it fires our combativeness when we come into the presence of an individual whose face is disfigured with a scowl of anger, although it may in no way be connected with us.

Macchiavelli was, in his study of human nature, in the habit of assuming just the attitude and expression of those whom he studied. By so doing, he was enabled to fall into the same train of thought, which gave him immense advantage over other men with whom he came in contact.

It is the duty of every woman to make herself as attractive as possible, and thus be enabled to do a greater amount of good in the world. The power of Beauty is absolute. It is worshipped by all, from the least to the greatest. Madame Recamier once said, when complimented upon her personal appearance by a gallant admirer: “You are too kind, sir, but I know that I am fading for the children no longer follow me upon the streets and call me ‘Beautiful lady.’”

A woman possessing a high type of physical beauty, united with intellectual power, can, if she so desires it, have the world at her feet. Every woman has been endowed by Beauty with one or more of her attributes, which should be carefully preserved and enhanced, the
same as any other endowment. It is just as reprehensible in women to allow themselves to contract slovenly slipshod habits in dress, as it is to fall into the use of common vulgar language. One loses his or her self-respect in proportion as they cease to regard personal appearance. The married woman who desires a continuance of conjugal felicity cannot afford to disregard in herself personal attractions. Men will admire attractive women wherever they find them. It is therefore the duty of women to employ every laudable means not only to enhance their beauty, but to improve the mind, that the grace of manner and appearance leaves nothing to be desired on the part of the husbands.

It may appear to the superficial observer that true love disregards all outward accessories and coquetries of dress. But this is not true. Love grows like what it feeds upon, and earthly love calls for a good share of earthly embellishments. When Want, Poverty and Disorder, clothed in rags and dirt, walk into the door, Love flies out at the window. Love is æsthetic and epicurean in his tastes and is easily disgusted. Husbands occasionally, when they get on an economical strain, strive to convince their wives that dress and genteel appearance have no sort of attraction for them. But don't you believe it! If you do not make
yourselves sweet and pretty for them to admire, they will admire some other sweet and admirable woman; for it is the nature of men to love and admire something or somebody, and that something or somebody must be such as they can take pride in, be it woman, horses, or an establishment.

Woman embodies the ideal of Beauty, and man is a beauty worshiper. If wives would take one-half of the care to hold their husbands that they did to win them, few men would wander far from their allegiance. That which was attractive in the sweetheart will be equally so in the wife. There is usually a terribly letting down after marriage in all directions on both sides, not only going slipshod in dress but in temper also. What a wonderful revelation takes place in most cases. All restraint is thrown off, and often those traits, acts, and attentions which most charmed as lovers, are discarded as being no longer necessary. A husband should continue to be a lover all the days of wedded life, and the wife a charming mistress. Marriage is the beginning of courtship. The Persians have an adage worthy to be inscribed over the entrance to every home: "Familiarity discovers imperfections which reservedness conceals;" and as all men and women possess imperfections which are never rendered less odious by being brought to light, it would appear to be the duty
of both husband and wife to conceal them, with a view to correcting them in time. The concealment which seemed necessary during courtship, is even more so after marriage, as crosses and cares accumulate. If deception was at all admissible before it certainly would be afterward. This care and consideration for personal appearance is not a one-sided affair; it is just as incumbent upon husbands to make themselves wholesome, and handsome, if it is in their power to do so; but as we cannot reach husbands, we give this advice where we give our love and sympathy—to the wives. We desire that women should cultivate and control themselves, and through a developed, refined, and well preserved organization, to control man.

Goethe understood this principle, when he gave utterance to his eulogy upon women in the simple, eloquent words, "The female genius will draw us on high," and no man ever read human nature better, or loved women more devotedly than he.

But woman must first control herself, before she can control others. She must learn to set the heel of Will on the head of Passion, and thus hold it in abeyance.

MAL-POSITION.

The figure to be perfect, should be nearly flat across the shoulders. A sharp projection of the shoulder
blades amounts to a deformity in any case, and what makes the sight more trying is that it has been induced, with rare exceptions, by the careless, slovenly habits of the individual in sitting, lying, and standing. This mis-shapen condition of the body may be corrected, even when one is quite advanced in years, by the practice of resting upon the stomach as long as possible in a perfectly horizontal position, dispensing with pillows; also the habit of sitting erect a few minutes, several times a day, on a hard-bottomed chair, with the arms thrown over the back. This, alternated by arm and breathing exercises, will soon cause the distended muscles on the back to contract, and thus draw the bones back in their place. Shoulder braces should never be used when the will can be called into requisition; but when the individual is destitute of that most important faculty, then of two evils choose the least, and put braces of brass, iron, or steel on them. Put them in the stocks! In the name of all that is lovely! do something to prevent the disgusting and distressing distortions which are now confronting us on all sides.

A "cross" or "squint" in the eye is considered a serious physical blemish, and one that is always corrected, if within the possibilities, but to the lover of symmetry it is absolutely refreshing and lovely, in comparison to curved spines and stooping shoulders; which
with rare exceptions are unmistakable signs of weakness of the will, an indication of a lack of "vim," of mental and spiritual backbone, so to speak. School girls are likely to contract the habit of sitting in a stooped posture at their desks, and thus a mal-position is easily assumed, and as the bones harden it becomes permanent. Great care should be exercised over the young of both sexes in this respect. Nothing detracts so much from the bearing of a gentleman as "round shoulders," as they are called. An erect carriage is a patent of nobility, and impresses on first appearance as nothing else will.

But first and foremost, the health should be considered. A mis-shapen body is always an indication of depressed vitality, which is not only a serious drawback to the individual in a business point of view, but renders the system more open to diseases of all kinds, and less able to combat them.
CHAPTER XIV.

THE TOILETTE.

The aphorism, "No excellence without great labor," is equally true in all departments of life, and unmistakably so in that of the toilette. When the skin on the face becomes subject to what is known as black heads, or pimples, a fine firm sponge should be used for washing, using diluted alcohol as a wash three or four times a day; never on any account using cold water to bathe the face, or expose it to sharp or cold winds. Gently press the skin with the balls of the fingers, but never squeeze or pinch the inflamed papillae. Just before retiring each night take a wash bowl of warm soft water and bathe and soak the face in a gentle manner several minutes, then dry carefully with a soft towel and anoint with camphorated ice. In the morning moisten the sponge with diluted alcohol, and bathe the face, after which dust over the surface a little powdered starch or "Meen Phun." A pimply face requires the most tender treatment. An almost unfailing remedy for all blemishes of the complexion, pimples, moth, freckles, tan, and black heads, and one which the writer
I can conscientiously recommend, as being as harmless as honey or cream, is "Gourard's Oriental Cream," a preparation put up in New York City, but which almost any druggist would procure for their lady patrons. This preparation should not be classed with cosmetics generally, as it does not simply beautify, but restores the skin to a healthy condition. After thoroughly bathing the face with soap and water apply this "Cream" with a fine surgeon's sponge, allowing it to remain on.

The general health must be regarded, habits of constipation overcome if they exist, less salt used in the diet, and a freer use of esculent vegetables and acid fruits. Turkish or vapor baths should be used frequently. Bathe the body more and the face less; create an action in some of the multitudes of closed pores on the body, and give those on the face a rest. To keep the skin on the face fair, soft, and smooth, one must protect it from the sun and wind. The celebrated beauties of all times have not only carefully guarded their complexions, but have made use of all the accessories of the toilet in order to increase the smoothness and fairness of the face, neck, and hands.

A too free use of salt in the diet must be avoided by all persons taking little muscular exercise and having a
defective action of the skin. The pernicious effect of an excessive use of this condiment is manifested in form of scurvy among sailors and soldiers who have been accustomed to the exclusive use of salt meats. If persevered in for a great length of time a disease makes its appearance, resembling leprosy somewhat, and after a time death ensues.

At times the limy principle of the salt is absorbed by the lymphatic glands, clogging and hardening them and destroying their usefulness, and where there is a constitutional tendency toward cancer, scrofula, erysipelas, or salt rheum, an excess of salt in the secretions aggravates, if not directly develops these diseases.

The skin is quite as active at night as during the day, therefore the night clothing and bedding should be hung or spread out in such a manner, that the fresh air may penetrate the meshes of the cloth and dry out the moisture exhaled from the pores during the night. The day clothing should be aired during the night, hanging them in winter near radiators, stoves or fireplaces, as heat is an effectual deodorizer; and when bathing is not frequently indulged in, the body-clothing should be changed two or three times a week, and bed linen fully renewed every week. Woolen blankets are preferable to cotton comforts as they can be readily cleansed and aired.
For health, the scalp requires washing once a fortnight, with soft, warm water, castile soap, ammonia, or a fresh laid egg. Thorough brushing with a tolerably stiff brush is a daily necessity when the health and beauty of the hair is to be considered. The scalp is a mass of sebaceous glands, and cells containing the bulbous roots of the hair. It needs frequent rolling and pressing with the balls of the fingers to keep it flexible, and also, to press out the oil from the glands, and keep the hair soft and glossy, the extreme tips of which should be clipped once a month, only removing the split ends.

The latter treatment should be given the eye lashes two or three times a year, in order to make them even, thick, and long. Eyelashes are not given for their beauty alone; they help to shelter the eye from the too strong rays of light. The thicker they are, the better the protection afforded the eye; therefore, they should be, like the hair, cultivated, as they become broken and irregular in length like the neglected hair. To stop the hair falling out, saturate the scalp with strong sage or green tea and have the head frequently shampooed and vigorously brushed. Do not be alarmed if the hair does fall; it is by this means that it is renewed, the dead hair falling, and new coming in to take its place.
This occurs once every year just as it does in the case of animals in changing their coat, or birds moulting. Only give the scalp plenty of friction, and the new growth of hair will be forthcoming.

THE TEETH.

The mouth, throat, and teeth should be cleansed after every meal with clear water, and once a day the teeth brushed with white castile soap. Two or three times during the week a dentrifice, containing a slightly gritty substance, should be used to remove the tartar which ordinary cleansing will not affect. An excellent preparation for this purpose is equal parts powdered orris root, blood root, Peruvian bark, pulverized pumice stone, and prepared chalk. The brush must not be too stiff, and the water used should be tepid in all cases.

A small thin strip of pine wood should always be kept upon the toilette table, for the purpose of cleaning between the teeth and removing any particles of food which may have caught and remained after the meals. It will also help to remove the tartar at their base. Microscopic parasites are constantly forming on the teeth, which are only destroyed by alkali of some sort, soap being most effectual, Dr. Allen finding an absence of the tiny creatures in the mouths only of those persons who were in the habit of cleaning the teeth and mouth thoroughly after each meal, and using soap once
in twenty-four hours. Nature never designed that the human family should lose their teeth any more than that animals should. They were intended to last a lifetime as much as the vertebra and skull; and when the proper attention is given the diet and the cleaning of the teeth in young children, toothache and decayed teeth will be as rare in the human family as they are in the animal species. If hot breads were dispensed with, and in the place of the fine flours more of the coarser breadstuffs were used, and the bread eaten only after it has become cold and thoroughly ripened, not only would dyspepsia, one cause of decaying teeth, disappear, but the enamel would be of a better quality and the teeth themselves firmer in their structure.

The teeth of children should be watched with assiduous care; the milk teeth removed as soon as loosened, and the permanent set overlooked from week to week for any symptoms of decay; which should on appearing be at once filled by a skillful and conscientious dentist. When, through neglect, large cavities have formed, placing the teeth beyond the skill of the dentist to redeem by filling, they should be removed, as decayed teeth are always unwholesome, not only to the individual possessing them, but to those persons coming in close contact, in such a manner as to take the fetid
and diseased breath. It would prevent to a degree we fancy, promiscuous kissing, if a small portion of the collected matter on decayed and filthy teeth were put under the test of the microscope. The possessors of such teeth rarely escape some one of the forms of indigestion. It is neither safe nor pleasant to kiss the mouths of persons who have habitually neglected the care of their teeth, however sweet and agreeable they may be in every other respect. Few things are more disgusting in another than foul breath, which is largely due to this neglect; but when it results from catarrhal difficulty or an acrid state of the mucous coat of the mouth and throat, a gargle of tepid water, containing a few drops of carbolic acid, should be used twice daily, swallowing a few drops after gargling; but when offensive breath arises from catarrh alone, the lotion must be drawn up the nostrils until it can be tasted in the throat, using borax water frequently to cleanse the teeth and mouth. Another simple but most valuable remedy for bad breath, arising from an unhealthy state of the mucous membrane of the mouth, throat, and stomach, is lime water. Dissolve a bit of unslacked lime the size of a hen's egg, in two quarts of boiling water. After it has settled drain it off, and take a swallow three or four times a day just before meals—it may be taken in milk, or if too strong dilute with cold water. A little
patience and care will correct in a short time this most disagreeable physical imperfection—a foul breath.

For weakness of the muscles of the eyes, bathing in cold salt water daily will be found an excellent remedy, always closing the eyes and bathing toward the nose. Continue bathing each time until the muscles ache with cold, after which throw a cloth over the face and close the eyes for two or three minutes, but in case of weakness or irritation of the optic nerve, regular intervals of rest is an imperative necessity—not merely a suspension of work for the eye, but a closing of them to shut the light and all objects out, for everything upon which the eye rests produces in that organ a vibration of the nerve filaments composing the retina—which is an expansion of the optic nerve—therefore, rest can only come by closing down the lid.

It was the practice of Diana of Poitiers to close her eyes long enough to count one hundred, many times during each day, as it kept them dark and bright, preventing the strong light from fading them. What is known as "nervous headache" is frequently the result of excessive use of the eyes. Almost everyone is familiar with the headache that comes from visiting picture galleries, expositions, and from inspecting goods.
on shopping excursions. The excitement of the optic nerve is communicated to all of the surrounding portions of the brain.

Light eyes are stronger than dark ones, which are seriously embarrassed by strong artificial light. If reading or other work is to be done at night, the light should be so arranged that it may fall over the left shoulder and never strike the eye directly in front. Opaque shades should never be used, as the condensed rays of light on the object on which the eye is engaged is so much stronger than that in the room that the retina is constantly irritated, as it would be by having strong rays of light thrown directly on it. As little labor as possible should be given the eyes at night, as it is then more difficult to adjust the lenses.

Bathing the eyes several times each day with a strong decoction of green tea, is an excellent stimulant to that organ.

THE EAR.

It would be supposed that every one would understand the care of the ear, yet a few hints will not be amiss on the subject of its treatment. The ear is no less wonderful in its mechanism than the eye, and the auditory nerve becomes inflamed quite as readily by loud and continued sounds, as the optic nerve does by con-
stant sight and strong colors, and in both cases the brain would suffer. It is well to occasionally shut out sounds as well as sight. A constant unremitting din in the ear, has produced insanity in many instances, and no doubt is a prolific source of headache in the cases of persons exposed to continual commotion and noise. Mothers with large families of small children, teachers in public schools, women in factories, suffer more or less with irritation of the brain and consequent headache.

There is a certain amount of care due the external ear. We have seen in a previous chapter that nature has stored in the vestibule of the ear a quantity of wax, which is composed of an albuminous substance and a delicate oil. It is spread along the side wall of this vestibule, and the oil absorbed a little at a time by the tympanum, for the purpose, as we have seen, of keeping it soft and clear. If this wax is removed in any considerable quantity the membrane is deprived of the oil and to a degree becomes dry and loses its sensitiveness. It is a most injurious habit, and is often the aggravating cause of deafness. Nothing smaller than the point of the little finger with a wash cloth over it should enter the ear; tweezers, hair-pins, and other sharp, hard substances should never be used in cleaning this sensitive organ. As fast as the oil is consumed by
the surrounding parts, the albuminous refuse is thrown off in form of white scales which can be removed by the finger with a clean soft cloth over it; and when the hearing is impaired from a hardened accumulation of wax, glycerine or some soft oil should be daily dropped in until the mass softens; then by pressing cotton wool into the aperture and leaving it for a time, then withdrawing it carefully, a portion of the wax may be removed, without taking it all, and leaving the membrane deprived of its lubricator. The ear can no more bear harsh treatment than the eye; only in extreme cases should syringing be resorted to. Temporary deafness is often induced by frequent douching; and earache in children may frequently be traced to the practice of removing the ear-wax constantly. Especially is this the case during cold weather. By this unwholesome treatment the ear becomes an incorrect medium of communication to the brain, and we have distorted hearing just as we have color blindness.

Not five out of every hundred persons after listening to a lecture would give anywhere near the same synopsis of the subject. No two repeat the same story exactly alike. The distortion of real facts, so distressing to the lover of truth, is oftener the result of imperfect hearing than a vicious disposition. It is wisest to
always distrust the ear a little, just as we are compelled to do in the case of the eye, and not always accept as truth what reaches the inner consciousness through that much abused organ. Voltaire says, "Believe nothing that you hear, and only half of what you see." What a vast deal of misery we would all escape if we lived up this axiom.
CHAPTER XV.

DISEASES AND THEIR REMEDIAL AGENTS.

HOME TREATMENT FOR Colds AND SORE THROAT.

Every home should possess an apparatus for a vapor bath, the cost of which is a mere trifle. It consists of an alcohol lamp or "Pocket Cooking Stove," a common cane seat chair, and an oil cloth covering, with which to envelop the patient while taking the bath. Fill the lamp with alcohol, ignite it, and place over it a small vessel of water, which will boil in a few seconds. Place this heating apparatus on the floor, put the chair over it, fold two or three towels over the bottom of the chair; let the patient don a nightdress, over which throw a blanket, and take a seat upon the chair. Then let the attendant draw over the patient, chair and all, the oil cloth robe, which should be made with a hood and a draw string to draw it down closely about the face, in order to steam the head and neck in cases of sore throat, cold in the head, croup and congestion of the lungs.

The time required to produce profuse perspiration, differs in individuals. Those who perspire readily will
not require more than fifteen minutes, another may need twenty-five or thirty minutes, but when the perspiration rolls off the face then the patient is ready to come out. During the bath, administer hot drinks freely unless there be a tendency to nausea and faintness, in which case the drink should be cold. Iced lemonade is excellent under such circumstances. The room should be warm in which these baths are given, and the patient bathed and dried—a limb at a time. The moist body should not be exposed to the air. If there is serious local inflammation do not bathe the body, but slip the hand under the clothing and rub the patient dry before removing the covering, then as soon as possible put on a clean, dry, well warmed night dress, and get the patient into bed and between woolen blankets if possible. One should always go to bed after a bath of this sort, it matters not at what time of the day they are taken.

One or two of these baths will be sufficient to break up the most severe cold, and thus prevent a lingering cough or protracted illness. The work must be most thoroughly done, that is, the heat must be intense enough to produce a copious perspiration, and also heat the secretions thoroughly so that the patient will not cool off too soon after coming out.

Another simple appliance, which every house should
have, is a couple of clean common bricks, which can always be kept hot in the range oven ready for an emergency. For cold in the head, sore throat, diphtheria, croup, hoarseness, etc., take a cloth wet in good strong vinegar, wrap it around the hot brick, and over that, one wet in water. Lay the brick on a small, thin board and let the patient hold it close to the mouth, inhaling the steam, covering the head with a blanket to prevent the steam escaping. Continue to inhale as long as possible, then raise the cover and take in a supply of fresh air, then return again to the steaming, continuing this treatment until the congestion has been subdued. It may require several trials, but it is a sure cure, if taken in time, for most of the difficulties above mentioned. A person can be treated in this manner while in bed or while sitting up.

In diphtheria the patient will require stimulating, for an adult a table-spoonful of best brandy or whiskey must be administered each hour, until the fever subsides and the pulse becomes stronger and more regular. The spirits may be diluted and prepared as a drink and given in small quantities at stated intervals. Strong lemonade is also most grateful to the feverish palate as well as cooling to the fever. The best mode of preparing it, is to pour a quart of boiling water over an ounce of gum arabic. After it has dissolved and cooled, drain
off carefully, and use this water to make the lemonade, as the gum arabic nourishes the patient and furnishes a needed element to the inflamed and overtaxed membranes.

A free use of the “flour of brimstone,” common sulphur, is also highly recommended by many of our best practitioners, both in the cases of diphtheria and membraneous croup. Sprinkle a small quantity of the dry powder down the throat and on the tongue, the patient mixing it with the saliva and slowly swallowing it.

In the cases of children suffering from croup when they will not bear the steaming from the bricks, apply to the throat and chest compresses wrung from salt water, just as hot as the flesh will bear them, covering all with hot dry flannels, having previously anointed the surface with vaseline, or oil of some sort. The compresses should be frequently changed in order to keep up the heat. Put the feet and lower limbs in hot water until the flesh appears red. One-fourth of a teaspoonful of pure vaseline should be administered once every ten or fifteen minutes until the breathing becomes easier. Equal parts of powdered sugar and alum sprinkled down the throat is an almost unfailing remedy. This should be applied as often as once in ten minutes until relief is obtained.
Children with croupy tendencies should be carefully watched and not permitted to go with cold feet, but should during the fall, winter, and spring be clothed in flannel, the feet bathed daily in hot salt water and vigorously rubbed. There should also be a frequent change of stockings.

When these precautions are observed, croup will disappear, for it is in nine cases out of ten the result of exposure, the child going for days with cold feet and a chilled surface. All croupy persons are greatly benefited by the free use of honey as an article of diet, and when it cannot be used, syrup should take its place. A certain amount of saccharine in the diet is just as essential as bread, especially in the case of the young. It is heat-producing and assists in warding off colds. It is a legitimate appetite, in children, that demands sweet, which should be reasonably indulged, not supplied in highly colored candies, but in a generous allowance of syrup, honey, and sugar with the food, particularly if there are any indications of colds or croup.

CONTAGIOUS AND ERUPTIVE FEVERS.

The following is an extract from a noted English publication: "Contagion, then, consists physically of minute solid particles." (Disease germs.) "The pro-
cess of contagion is the passage of these from the bodies of the sick into the surrounding atmosphere, and in the inhalation of one or more of them by those in the immediate neighborhood. If contagion were a gaseous or vapory emanation, it would be equally diffused through the sick-room, and all who entered it would, if susceptible, suffer alike and inevitably. But such is not the case; for many people are exposed for weeks and months without suffering. Of two persons situated exactly in the same circumstances and exposed in exactly the same degree to a given contagion, one may suffer and the other escape. The explanation of this is, that the little particles of contagion are irregularly scattered about in the atmosphere, so that the inhalation of one or more of them is purely a matter of chance, such chance bearing a direct relation to the number of particles which exist in a given cubic space. Suppose that a hundred germs are floating about in a room containing two thousand cubic feet of air. There is one germ for every twenty cubic feet. Naturally the germs will be most numerous in the immediate neighborhood of their source, the body of the sufferer; but excepting this one place, they may be pretty equally distributed through the room, or they may be very unequally distributed. A draught across the bed may carry them now to one side, now to the other. The
mass of them may be near the ceiling, or near the floor. In a given twenty cubic feet, there may be a dozen germs, or there may be none at all. One who enters a room may inhale a germ before he has been in it ten minutes; or he may remain there for an hour without doing so. Double the number of germs and you double the danger. Diminish the size of the room by one-half, and you do the same. Keep the windows shut, and you keep the germs in; open them, and they pass out with the changing air. Hence the importance of free ventilation; and hence one reason why fever should be treated, if possible, in large, airy rooms. Not only is free ventilation good for the sufferer, but it diminishes the risk to the attendants.

"We see in this, too, the reason for banishing bed-curtains, carpets, and all unnecessary furniture from the sick-room in cases of contagious fever. The germs are apt to adhere to such articles, and so make them the means of conveying the disease to others.

"All organisms consume in their growth nitrogen and water. Those with which we are now dealing are no exception to the rule. Growing in the system, they must get these elements there. But nitrogen and water are the chief materials required for the nutrition and repair of the various organs and tissues of the body. The propagation in it of millions of organisms, having
wants identical in the main with those of its own tissues, must cause serious disturbance. And so it does. This disturbance declares itself by that aggregate of phenomena to which we apply the term fever.

"An organism which thus grows in and at the expense of another is a parasite. One of the peculiarities of parasites is that they flourish, not in any part of their host, but only in some particular organ or tissue, which is called the nidus or nest of the parasite. The organisms with which we are now dealing (the poisons of the eruptive fevers) show similar peculiarities. Each has its own nidus, its own localized habitat, in which it is propagated, and out of which it ceases to be reproduced. The poison of small-pox has its nidus in the deep layer of the skin; hence its characteristic eruption. That of scarlet fever, in the superficial layer of the skin and in the throat; hence the rash and the sore-throat of that disease. That of measles, in the skin and in the mucous membrane of the air-passages; hence its characteristic symptoms. That of typhoid fever, in the glands of the intestine; hence that disease consists of fever and of ulceration of the bowel.

"The contagiousness of a given eruptive fever must be directly as the number of germs which, in a given time, pass from the body of a sufferer into the surrounding atmosphere. This, in its turn, must depend on the seat
of the propagation of the poison, and on the relation which this bears to that atmosphere. In small-pox, scarlet fever, typhus fever, and measles, the seat of this propagation is the skin and mucous membrane of the air passages; it is, therefore, in direct, free, and constant communication with the external air. The poisons of these diseases are accordingly freely given off into the atmosphere of the room in which the sufferer is, and they themselves are highly contagious.

"In typhoid fever, the poison is propagated in the bowel, and is thrown off with the discharges from it. It thus passes from the system in a manner and in a combination which insure its speedy removal from the neighborhood of the sufferer. The typhoid-germs are there, but they are mingled with discharges which may be removed, and as a matter of course are removed, before the germs can pass off from them into the surrounding atmosphere. The seat of the propagation of the typhoid-poison has no direct relation with this atmosphere; germs cannot pass directly from the one to the other; the disease, therefore, does not display the property of contagiousness.

"The danger in typhoid fever is not contact with the person of the sufferer, but contact with his stools. If these are properly managed and disposed of, the disease can scarcely spread. But, if they are allowed
to pass into drains which are imperfectly trapped, inadequately ventilated, or insufficiently flushed, or if they are carelessly thrown on the ground, or allowed to percolate through the soil into drinking water, then one case of typhoid fever may give rise to many others. But the communication of the disease is not direct, by contact; it is indirect—by infection of drinking water, or of an atmosphere which may be remote from the person who is the source of the poison. A case of typhoid fever is introduced into a locality. The stools are thrown out on the ground, or into a cesspool, where they percolate through the soil into a well. The person who drinks water from that well runs a greater risk than one who sleeps in the same room as the sufferer and is in constant attendance on him.

"The practical outcome of all this is, first, that the mother may nurse her son, the wife her husband, the sister her brother, without the risk involved in the case of typhus or scarlet fever; and, second, that there is little or no danger to the other inmates of the house, if its sanitary arrangements are perfect and the stools properly managed.

"On this view of the nature and mode of action of contagion, it is easy to see, not only how the process of contagion and its varying phenomena may be explained, but how, by care, much may be done both to prevent
the poison from passing into the atmosphere and to diminish its chance of acting after it has got there. We have only to consider what is the chief channel by which contagion gets exit from the system, to know by what means we are most likely to prevent its passing into the surrounding atmosphere. In typhoid fever the poison passes off in the stools; and what we have to do is to see that these are promptly and properly disinfected and disposed of. In small-pox, scarlet fever, typhus fever, and measles, it is eliminated by the skin, and we cannot altogether prevent its getting into the atmosphere; but, by frequent sponging with some disinfecting fluid, or even with plain water, many germs may be arrested in their outward course.

"The apostolic mode of anointing with oil is also an efficacious way of fixing and arresting the germs: it is especially useful during convalescence from scarlet fever in fixing the particles of peeling skin, which are a source of much danger. They are dangerous because they contain the germs which have been produced in them. What we see happen in the larger particles of the skin happens also in many of the much smaller particles of contagion.

"By the adoption of these various measures, and by having the room well ventilated, much, very much may be done to check the spread of contagious fevers. The
matter of which organisms are composed is one of the most perishable things in nature. Contagion is no exception to the rule. By exposure to the air much of it is destroyed; hence such exposure is one of the best of all disinfectants.

"Sanitary science has done much to show us how some of the diseases with which we are now dealing might be extinguished, and how all of them might have their prevalence greatly diminished. It rests with those who have such ailments in their houses to carry into effect the measures calculated to destroy and get rid of the poison, before it has had time or opportunity to be a source of danger to those around. But the adoption of proper measures presupposes a knowledge of the nature of the poison with which we have to deal, and of the manner in which it passes off from the system. In not one is this knowledge more necessary than in typhoid fever; in not one are the measures which such knowledge dictates more easily applied or more likely to be effective. But, to regard typhoid fever as contagious in the sense that small-pox and typhus fever are so, is to divert attention from the true source of danger, to lead to the adoption of measures which are uncalled for, to the neglect of those which are urgently required; is to cause unnecessary concern to the sufferer and his friends, and to deprive him and them of the mutual
comfort and solace which a little daily intercourse affords. The peculiarities of the illness may be such as to make it right to exclude the friends; but isolation is not requisite for the same reason that it is so in typhus.

"One more point. The receiver as well as the giver of the poison has something to do with the determination of its action. Not every person into whose system a germ passes, necessarily suffers from its action. A man who has had small-pox, for instance, is no longer susceptible to the action of its poison, and why? Not because the poison can not get into his system, for we can make sure of that by inoculating him with it, but because during the first attack, the nidus, the special material necessary to its propagation, was exhausted, and has not been reproduced. This immunity from a second attack is a general characteristic of the eruptive fevers; individual exceptions there are, but the rule is that one attack confers immunity from a second.

"A germ does not act unless it reaches its nidus; it may enter the system, make the round of the circulation, and again pass out without ever coming in contact with its nidus, and therefore without doing harm.

"The more widely the nidus is diffused the less likely is this to happen. In small-pox, in scarlet fever, and in measles, the nidus is widely scattered. In none of
them is a germ likely to make the round of circulation more than two or three times, without being conveyed to its nidus.

"In typhoid fever the nidus is situated in a limited portion of the bowel, the sole route to which, by way of circulation, is through an artery the size of a crow-quill; a typhoid-germ may be taken in through the lungs, and may make the round of circulation two or three dozen times without being likely to enter that particular vessel. The more often this may occur the greater the chance of its being thrown off from the system without acting. But, if the typhoid germ be taken in through the digestive organs, it is brought into direct contact with the seat of its nidus, and can scarcely fail to act. Hence the great danger of drinking water or milk contaminated with the typhoid poison.

"The glands which constitute this nidus are not equally prominent and active all through life. In infancy they are quite rudimentary. At two or three they begin to grow, and gradually increase in size, and presumably in functional activity, till the age of puberty. They continue to be very distinct for twenty or twenty-five years. After forty they begin to get less, and gradually diminish, till at seventy they have dwindled away so much that they can no longer exercise any active function. Their period of prominence and
of functional activity corresponds exactly to the period of susceptibility to the action of the poison of the typhoid fever. That disease is extremely rare in infancy; from two to six, or seven, it is more common, but is generally very mild. At fifteen or sixteen commences the period of greatest liability to it; and from that age until thirty-five and forty it is very common and very fatal. After forty-five it begins to decline in frequency and severity, and goes on declining as years advance, till at seventy the liability to it may be regarded as practically worn out. When it occurs in advanced life it is generally mild, but its occurrence then is as rare as in infancy. Increased and diminished susceptibility to the action of the poison of typhoid fever correspond exactly to the increase and diminution in the size and functional activity of the glands which constitute its nidus.

"Regarding the typhoid-poison as a parasite whose nidus is in the glands of the bowel, we are led to the conclusion that the disease to which it gives rise, though undoubtedly infectious, can scarcely be contagious. We know from our experience that it is not so; for it never spreads in hospitals, and attendants on the sick suffer no more than other people.

"The difficulty has been to reconcile these facts with the reproduction of the poison in the system.
The source of this difficulty is the rooted belief that this reproduction takes place in the blood. On this view all the eruptive fevers ought to be equally contagious. But let us once adopt the view that the poisons of the eruptive fevers are parasites, and that the seat of the local lesion of each is the nidus of its parasite, and therefore the seat of its propagation, and the whole difficulty vanishes. We at once see why each has a definite period of duration, why one attack protects against a second, why each has its own characteristic lesion, why each presents such varying degrees of severity, and why they possess different degrees of contagiousness.

The importance of frequently and thoroughly disinfecting all human habitations should be more fully understood by all, especially where contagious diseases exist. There should also be a better knowledge of the manner in which the various contagions are conveyed, in order to guard against the spreading of such diseases. One disease is communicated by the breath, another by the bodily exhalations, another by the passages, as in the cases of typhoid fever, so that the danger of infection varies accordingly. In case of typhoid, the passages should be removed far from all springs, wells, and water courses supplying the needs of man and animals, and deeply covered with lime, charcoal, or dry
earth, all of which are first-class disinfectants, and within the reach of all.

In case of scarlet fever, bedding and clothing, after being removed from the patient, must be at once thrown in boiling soap-suds, and allowed to boil five or ten minutes.

Of course all clothing from small-pox patients should be burned.

A small vessel of boiling vinegar will not only be found to be a perfect deodorizer, but a powerful disinfectant, and should be resorted to in all cases where there are eruptive fevers. Saucers of bromo chloralum should be placed in various positions near the sick bed. The air should be continually renewed and the foul air forced out, therefore an open fireplace in a sick room is indispensable, but where this is not practicable the stove door, if there is a stove in the room, should be left open constantly, as it serves the purpose of an open grate in cleansing the air. Vessels of water, frequently renewed, also serve the same purpose.

All disease germs, or the parasitic formations, have a strong affinity for water, therefore frequent baths and packs are of the first importance as remedial agents. Dr. Hallier states that he has always found large quantities of the parasites in the exhalations from the body after the use of these applications, and there can be no
doubt but that the use of baths and packs assist the egress of these tiny creatures through the pores.

A judicious use of carbolic acid in both the baths, gargles, and enemas, is indispensable in the case of fevers.

Quantities of disinfectants for use may be thus stated: For privies or sewers, a pound of sulphate or chloride of iron or chloride of lime, diffused in a gallon of water, will answer for a very large amount of foul material. Burnett's liquid contains twenty-five grains of chloride of zinc in each fluid-drachm of water. A pint of this in a gallon of water will be strong enough for use. For water-closets or bed-pans, Labarraque's solution of chloride of soda, a fluid ounce in a quart of water; or Condy's liquid, ten grains to a quart of water; or carbolic acid, twenty grains to a pint. A seventy per cent of this last named substance is often used also. Drinking water is best purified by filtration through charcoal, but it may be improved, when containing an excess of organic matter, by a small amount of Condy's liquid, enough to make it very slightly pink in color in a strong light. Occupied rooms may be disinfected by fresh chloride of lime, placed about in saucers in convenient places to give off chlorine.

But the best known disinfectant, perhaps, is heat. Pliny says, "There is in fire itself a medicating power,"
so that the efficacy of heat was understood centuries ago. Dr. Henry, of England, performed a series of experiments by which he proved that the contagion from small-pox, typhus and scarlet fevers is destroyed by a temperature of from one hundred and forty to two hundred degrees Fahrenheit. This accounts for the marvellous benefits derived from the Turkish bath, by patients suffering from the various eruptive fevers. Intense heat and intense cold are both destructive to parasitic life. Heat is always within the reach of everyone, and can be applied to both houses and patients.

SCARLET FEVER.

The patient should be kept free from draughts of cold air. The room must be light and of sunny exposure if possible, thoroughly aired and disinfected, which in cold weather can only be accomplished by a high degree of artificial heat. A vessel of strong vinegar should be kept constantly simmering in the room, and a saucer of chloralum kept near the bed. The one important point is to keep the patient warm, while continually changing the air in the room. Administer a hot foot-bath on the first appearance of the disease, put the patient in bed and pack the body from the chin to the hips in sheets wrung from water as hot as can be
borne, over which place hot, dry flannels, surrounding the patient with bottles of hot water to keep up the heat, allowing them to remain from twenty to thirty minutes. These packs should be renewed until the rash is fully established on the surface.

On no account allow the bedding to become moist, or the cool air to strike the body. As previously directed, the packing clothes must be at once removed from the sick room and thrown in boiling suds.

The entire surface of the body must be oiled with some soft oil or vaseline; the hand of the nurse being passed under the clothing while anointing. Allow the patient a free use of iced gum arabic water, alternating with bits of broken ice. No other nourishment than good, pure milk should be administered until the fever has abated. Great care should be observed to prevent the convalescing patient from taking cold. A tepid salt water sponge bath should be given once a day, keeping up the anointing. Clothe the patient in flannel, varying the thickness to suit the season. The mouth and throat should be cleansed several times a day with borax water, or a solution of carbolic acid and water, and each time after so doing let the patient swallow a few drops.
In all cases of headache, regardless of the provoking cause, there is an overcharge of blood in the cranial vessels and a receding of that fluid from the extremities, giving rise to cold feet and hands. The first consideration in the treatment of this difficulty is to restore the circulation, then absolute rest is the next condition to be observed, just as we would guard inflamed eyes, a burn, or wound, to give the recuperative powers time to subdue the irritation in the one, and form new fibres and tissues in the other. The delicate membranes which enfold the brain become engorged with blood as the white membrane of the eye does in case of inflammation of that organ. The light should be shut away for a time by some light bandage, and a few magnetic passes made from the head downward by some strongly magnetic person, alternating these passes by holding the head between the hands, the right hand at the base of the brain, and the left over the front portion, allowing them to remain only a few moments, and frequently cooling the hand in cold water. Each time upon removing the hands pass them from the head off along the arms, toward the hands of the sufferer, taking care to keep the feet and hands of the patient warm.
Drinking copiously of hot water from time to time, is a simple and excellent aid in restoring the lost balance. Also counter irritants, such as extremely hot, or extremely cold water applied along the spine. Mr. Brown Sécard orders that the spine be rubbed with ice in extreme cases.

This treatment must be varied to meet the needs of the individual temperament. Hot applications may do for one, and only cold for another, but sharp friction that will bring the blood to the surface and keep it there will give relief in nearly all instances. Sometimes a mustard leaf applied low on the neck will relieve the suffering.

Another simple and efficient remedy is a small sack of hops wet in boiling vinegar and bound on the head, and when that is inaccessible, towels wrung from hot salt water, applied as hot as the part can bear, enveloping the entire surface with dry flannel, renewing the heat frequently.

These are merely assistants after the attack has come on. In order to bring about a cure the aggravating causes must be removed. It may result from indigestion, constipation, menstrual irregularity, undue excitement, excessive mental or physical labor, whichever one it may be, must be corrected, before the headache can be thoroughly cured. A daily, hot salt
water, foot and hip bath should be resorted to, rubbing
and pinching the feet until the blood flows into the
weakened vessels, and the feet become permanently
warm.

As much capsicum as can be taken upon the point of
a penknife, mixed with a little cream, and taken before
each meal, will often perform a cure when the headache
arises from indigestion.

Persons of sedentary habits who are subject to this
distressing ailment, should form the practice of taking
exercise in the open air daily, if only for a short time;
also light gymnastics which would tend to call the blood
away from the overcharged brain to the muscle. A
cold salt-water hand bath, combined with thorough
friction, with coarse towels and flesh brush, would be
advisable each morning. This bath must be a mere
dash, to serve as a tonic, and need not consume more
than three minutes at the outside. It will restore a
normal tone to the capillaries and nerves on the surface
of the body. The room in which such a bath is taken
should be some degrees warmer than the water used,
but in all cases the friction must be sharp and the
skin made to glow. We would advise those persons
unaccustomed to this sort of treatment to bathe
only the breast and arms at first, then gradually
extend the area over the body. This, like all the
treatment, must be persevered in, if the best results would be obtained.

If the headache comes from indigestion, the diet must be regarded; if constipation, then that will need to be corrected, as will the menstrual difficulties and nerve irritation, all of which have been treated upon in various chapters. There is one indispensable to good health, and that is warm feet. No one can possibly possess the former without having the latter, and in order to overcome the habit of cold feet, a daily foot treatment must be resorted to. The feet must be rubbed, pinched, massaged in such a manner as to bring the blood into them. One of the very best methods for stimulating the circulation is to rub the feet briskly over the carpet after taking a bath. The stockings must be changed daily, the shoes should be loose, thick, and warm. A given amount of exercise on foot is absolutely necessary.

RHEUMATISM AND ITS TREATMENT.

Rheumatic tendencies are most frequently inherited, being temperamental conditions which unfavorable surroundings develop into forms more or less aggravated. There are several causes which tend to greatly favor the development of this distressing malady. In malarious countries the most common is liver difficulty and its
concomitant, dyspepsia, both of which must be removed before any improvement can be anticipated; in variable climates the difficulty is intensified by the sudden and extreme changes of temperature, which cause rapid alternation in the perspiratory system by first heating and then chilling the vascular structure of the skin, inducing inflammation of the internal membranes, especially the periosteum and synovial capsule, two delicate membranes, the former sheathing the bones, the latter lining the joints. This irritation gives rise to what is known as bone and joint rheumatism.

For this type the Turkish and vapor baths are of the first importance, if taken in time, as they assist the skin and kidneys in the performance of their work, and when those two channels are kept open and unobstructed, the rheumatic difficulty will, in most cases, disappear.

Persons suffering from this disease should wear flannel under-garments, which should be changed frequently. The better way would be to have two sets in use, changing every alternate day, hanging the discarded suit where it can be thoroughly aired meantime. The same treatment should be given the stockings, and the feet bathed daily with strong salt water. In most instances a reasonable use of lemons and cider vinegar will be found most bene-
ficial, especially where the disease results from biliousness, for generally there is a superabundance of alkali in the system, which acid neutralizes. It is said that bee stings will cure rheumatism. The writer has never tested this remedy and cannot, therefore, vouch as to its efficacy, which is claimed to result from the acid in the poison of the sting. But there is a simple remedy which we have tested fully, and one which we can conscientiously recommend to all persons suffering from indigestion, cold condition of the system, and rheumatism. It is capsicum, the only stimulant known which has no unpleasant reaction. In extreme cases it may be administered three times a day, just before meals. The dose may be slightly varied to suit the condition of the patient, as some persons are more readily influenced than others by medicines. The usual dose for an adult would be what could be taken upon the point of the large blade of a pen-knife. Mix it with thick sweet cream, which relieves the unpleasant biting and smarting in the throat. There must be daily rubbing of the joints and parts affected by warm, strong magnetic hands, and friction from a flesh brush over the entire body, together with sun baths whenever they can be obtained. A shaded, damp, and sunless house is certain death to the rheumatic patient. Such conditions are just as sure and
destructive in their effects as that continual exposure to sunshine is certain death to rheumatism. The rheumatic sufferer should follow the sun, and spend as many hours in its direct beams as possible. A high temperature is most agreeable, and best suited to this class of persons.

FAINTING.

In cases of fainting lay the patient on her back, in a horizontal position, loosen the clothing and apply cold water to the face, chest and pit of the stomach, rubbing the hands and feet, and frequently applying salts and camphor to the nostrils. Persons predisposed to fainting should take breathing and arm exercises daily in the open air and study self-control, for this difficulty like hysteria is greatly under the control of the will. Crowded and ill ventilated rooms should be avoided by those disposed to this weakness.

HYSTERIA.

Hysteria, in its initial stage, is a disorder of the emotions, and influenced by the passional nature, and is wholly under the control of the will. Properly, it cannot be called a disease any more than laughing or crying. It is produced by uterine disturbances, either from starvation or over-exercise of that organ. In
unmarried women from unallayed sexual excitement or sexual abuse, in married women excessive coitus or repeated attempts to prevent conception.

Being entirely a nervous difficulty, medical agents have little or no effect upon it. A permanent cure can only be established by removing the aggravating causes, developing the will, and cultivating the intellectual faculties. When from repeated paroxysms the nerve ganglia becomes greatly inflamed, leaving the patient liable to attacks on the slightest excitement, then outside agencies will be required to assist in restoring the lost balance. The hip bath, hot vaginal douches, Turkish baths, will be, except in rare cases, sufficient to establish a cure; but the will-power is superior to all other agents in difficulties of this character.

In the latter part of the last century, hysteria became so prevalent in the convents of certain portions of Italy, that some of them were entirely broken up. An expedient was resorted to which effectually cured the difficulty. A physician was consulted who prescribed stripping the patient and branding the body with a hot iron. To make it more impressive, the proclamation was made in the various convents and the iron exhibited to the nuns, after which, strange to say, not one case occurred.
CANCER.

Cancer generally locates itself in the glandular system, and according to M. Banphieting, the eminent French scientist, is caused by a microscopic parasite or animalcule which he claims is always, upon close examination, found in cancers; consequently, if his theory be correct, whatever will tend to destroy these minute creatures will hasten a cure.

The diet has an important influence upon this disease. All articles of an inflammable nature should be avoided, such as an excessive use of salt and highly seasoned food. Pork or other fat meats should be dispensed with entirely, and a liberal use made of acid fruits of every description, especially lemons and oranges, also drinking freely of the various mineral waters. The avenues of purification must be kept open, the pores of the skin, the bowels, liver and kidneys. This can be accomplished without the aid of drugs, by proper diet and muscular exercise, together with a thorough course of bathing, employing the Turkish, vapor, and mineral baths, which as curative agents in all cases of blood disease stand pre-eminent, as has been demonstrated by the mineral baths of Germany, especially in cases of scrofula, erysipelas, and salt rheum, which are all members of one family.
In the case of cancer, the knife should never be resorted to, as the shock to the nervous system is very great, and in the removal of the tumor only the effect and not the cause is dealt with, the poison still remaining.

Some wonderful results have been obtained through what is known as the Thermal cure. The treatment consists of throwing upon the cancer a steady jet of heat, which effectually destroys the life, after which the dead flesh sloughs off, allowing the healthy flesh to heal. There are also certain drugs which by being externally applied will destroy the abnormal growth and in many instances save the life of the individual.

But the only permanent cure would be in building up the system and keeping the blood in a healthy condition, not through the aid of drugs, but through those avenues designed by nature for that purpose. All persons having a hereditary predisposition toward blood diseases of the cancer family should make daily use of stewed cranberries, during the season of this fruit.

In females, the mammary gland is most subject to these growths, arising, doubtless, from bruises, compressions, congested milk glands, etc. This gland should never be permitted to hang by its own weight, as such a position produces strangulation of the blood-vessels, tending to induce morbid growths. There is an
intimate connection between the ovaries and the breast. Inflammation in the former produces, many times, painful hardening in the latter. Particularly is this true toward the latter part of the change of life, often giving rise to apprehensions of cancers and tumors, and by a sufficient amount of worrying over and squeezing, might be coaxed into such, but if undisturbed will gradually disappear, but where it continues beyond a reasonable time, hot applications, as hot as can be borne, should be applied to stimulate the absorbents and do away with the hardening and inflammation. Fomentation performs the same mission to the breast that it would to inflammation in any other part of the body.

It is claimed by many that hot cranberry poultices will destroy these diseased formations.

More people die from imaginary cancers than from real ones. Women especially are apt to torture every little itching papillae or inflamed lymphatic gland into one of these terrors.

SCROFULA, ERYSIPelas AND SALT RHEUM.

The same general treatment advised for cancer would also apply to the above diseases. The only difference between them is, that cancer attacks the larger glands, while scrofula, erysipelas, or salt rheum, manifests itself
HOME TREATMENT OF DISEASES.

on the surface, and is therefore more readily reached by external remedies, such as baths, anointing, emollients. Frequent hot baths, the Turkish bath always when it can be obtained, must be resorted to, and a thorough daily anointing of the entire surface.

In case of erysipelas, poultices of grated beet or stewed cranberries, applied to the inflamed parts, give almost immediate relief. If people were in the habit of bathing more frequently, and making a freer use of lemons and acid fruits generally, erysipelas and kindred diseases would cease to afflict mankind.

In case of salt rheum only warm water should be used for bathing the parts, using vaseline as an ointment several times a day. Little or no salt, and no pork should be eaten.

DYSENTERY AND DIARRHŒA.

In case of chronic diarrhœa, double flannel abdominal bandages must always be worn, and the bowels bathed daily in strong salt water. Dip the hand in the water, bathe and gently rub the parts until the surface glows. Once a day a tepid salt water enema should be used. Avoid a too free use of fluids. The breadstuffs should be dry, such as crackers, dry toasts, etc., taking little or no fluid with the meals, using capsicum freely on all savory articles. Avoid cold drinks, ice water, etc.
Form the habit of chewing (although it may be vulgar) some one of the native gums, pine, spruce, tamarac, swallowing the saliva. The resinous oil contained in these gums is most healing and stimulating to the weakened mucous linings.

A clergyman, formerly a chaplain in a Wisconsin regiment, informed the writer that he had over two hundred certificates from men who had been cured of chronic diarrhoea, simply by chewing these gums.

Diarrhoea is occasioned by a negative and lifeless condition of the mucous linings, therefore whatever would tend to stimulate those parts would bring relief. The diet should be largely composed of those articles less cold in their nature and more easily digested.*

Dysentery is the exact opposite of diarrhoea; it represents fever; the mucous linings are inflamed and at times lacerated, giving rise to the disease known as bloody dysentery. This difficulty requires soothing remedies; nothing of a stimulating character should be used. No food should be taken for a time, except milk to which has been added lime-water in proportion of a table-spoonful to a goblet of milk. After each evacuation an enema must be administered. In a pint of tepid water stir one table-spoonful of wheaten flour and inject into the rectum, encouraging the patient to retain

*See article on Digestion.
it if possible. Warm applications over the bowels give relief. The patient must be kept perfectly quiet and free from excitement.

CONVULSIONS IN CHILDREN.

The predisposing causes of convulsions in children are inherited, but the difficulty is developed mainly through indigestion. Their diet must be most carefully guarded and nothing of an indigestible nature allowed them. This class of children should have plenty of out-door exercise, and, as far as possible, kept out of school until they overcome the constitutional tendency.

When the attack comes on, the child should be given an emetic of tepid water and mustard, as relief is experienced after copious vomiting, and the body immersed in a bath of hot salt water. Then wrap the child in flannels, keeping up the friction until there is a glow over the body, always resorting to this treatment whenever the paroxysms come on.

Epilepsy is more difficult in its treatment, and is usually the result of long-continued abuse of the generative functions, such as Onanism and solitary abuse, and rarely, unless inherited, attacks young children. Where the practices inducing these diseases have been of long standing there is no cure, but if corrected in time the difficulty disappears.
LIVER AND SPLEEN DIFFICULTIES.

The office of the liver, as we have seen, is to secrete bile. The blood in its passage through this organ leaves this refuse in the innumerable minute glands arranged for this purpose. From these glands the bitter fluid is conveyed through tiny ducts to what is known as the gall cyst or bladder; from that receptacle it is emptied into the lower bowels, creating in their walls a spasmodic action, giving rise to a desire for an evacuation of the feces. This is probably one of the most important offices of the bile, although we have seen in a previous chapter that in conjunction with the pancreatic juice it has a work to perform on the partially digested food. There is a steady accumulation of this fluid in the liver which must be as constantly expelled. The liver like all other glands has no contractile power of its own, but depends upon the contraction of the surrounding muscles to assist in expelling the secreted bile. The diaphragm, stomach, and abdominal muscles perform this work by a constant and gentle pressure. If the clothing is worn tightly in the region of the stomach and diaphragm, their motion is impeded, the liver becomes overloaded with bile and hardened, giving rise to what is known as inactivity of the liver. The best remedy for this condition would be rolling, kneading, and pressing to assist the engorged organ in freeing
itself. A compress wet in strong vinegar and worn during the night over the hepatic region is also an excellent remedy. Both the mechanical treatment and the compresses should be worn until the action is established, as drugs rarely reach those parts.

**Spleen and Its Office.**

The spleen is a soft, spongy organ of a deep violet red, situated in the left side below the diaphragm and above the colon, and in front of the kidneys. In health, it is four and a half inches long by two and a half wide, and its weight about eight ounces. Its coat is composed of various elastic tissues; its interior is a pulpy mass, containing multitudes of grayish, semi-transparent granulations. This organ is attached to the general circulation by a plexus of veins and capillaries which ramify the substance of the splenic pulp; the upper portion is called the head, the lower portion, the tail. The exact functions are not known, but from the best opinions we learn that it serves as a reservoir for surplus vitality. Others believe that it is engaged in the manufacturing of white blood corpuscles. Whatever may be its office, we know that mental disturbances and powerful drafts upon the nervous energies have an unfavorable influence upon it, giving rise to serious disturbances in its locality, which are usually construed
into heartaches or heart difficulty. It is therefore well to understand the relative position of the two organs in order to determine which is affected.

It must be remembered that the heart is two or three inches higher than the spleen and more nearly in the centre of the chest. All suspense, anxiety, and worryment of mind brings the distressed leaden weight in the left side below the breast. The distress and its locality will be readily recognized by all that have suffered from mental anxiety. This oppression and distress doubtless comes from an engorgement of the splenic blood vessels, it being in close sympathy with the brain from its intimate connection with the great pneumo-gastric plexus.

We speak more fully on this subject, in order to relieve anxiety concerning the heart difficulty, for although people sometimes become frightfully disagreeable through splenic difficulty, they rarely die of it, whereas in heart diseases they occasionally do.

According to Bosquillon, the spleen is engaged in generating what is known as animal magnetism, those persons being most magnetic in which that organ is largest and healthiest. As the world of mankind is largely controlled by the magnetic power, if this man's theory be true, it would be well to increase the capacity of that portion of the body in which that organ
TREATMENT OF PILES.

In all cases the aggravating cause must be removed, be it weight of clothing, constipation, long continued standing upon the feet, running up and down stairs, etc., as all remedies must fail if these wrongs are continued. The most effectual remedies are enemas of tar water, or the oil of tar applied immediately to the parts. In hemorrhoidal piles, cotton-wool may be saturated with oil of tar and applied; hot injections should be used frequently to allay the irritation, but where there is great weakness in the mucous lining a salve composed of mutton tallow, rosin, sweet clover blossoms, and a small quantity of tannin may be made into pastiles and introduced into the rectum upon retiring.

TREATMENT OF BLADDER AND KIDNEY DIFFICULTIES.

An irritation of the mucous lining of the bladder and its mouth is most frequently caused by some form of kidney difficulty; still, prolapsus of the bowels or uterus will often produce all the aggravated symptoms of that disease, by the heated portions pressing against the walls of the bladder, preventing a proper secretion of the urine, causing a desire to urinate frequently,
giving rise to severe irritation of the neck and mouth of the bladder, which at times can only be allayed by injecting into this organ some cleansing and soothing lotion. This can be readily done by a small ear syringe. The mouth of the bladder can be easily found as it opens immediately above the vagina, and the delicate pipe can be introduced without giving pain. This should always be resorted to before the inflammation becomes deep-seated. Quite a strong solution of borax and water will be found an excellent lotion.

To keep the kidneys in health that portion of the back where they are located should be daily rubbed and manipulated; the same treatment we have advised for the liver. The kidneys do not lie as low as is generally supposed. By turning the hands backward and clasping the waist at the back, the fingers press directly over them. With a steady, firm pressure rub inward toward the spinal column, the direction in which the tubules which carry the urine to the bladder pass. This treatment tends to dislodge any limy sediment that may collect in the delicate ducts, and is especially necessary for those who do not take much physical exercise as the ordinary healthful movement of the muscles will perform this work naturally.

Where the kidneys have become weakened or diseased, mineral waters should be resorted to, and in case
of granulation the use of koummiss, or sour milk, buttermilk, cottage cheese, etc., as the lactic acid contained in these articles has the power to disintegrate limy collections in the system.

In case of diabetes, daily hip baths should be taken, and at night wet compresses enveloped in dry flannel should be worn over the loins.
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1st. That such a substance should be found as would always, under all conditions, sustain a specific and positive affinity for the female Sexual function.

2d. That as the Vagina and Uterus possess very great absorbing power, this substance must be placed within the Vagina and allowed to absorb, thus making its impression directly upon the structures involved.

These reflections so impressed me, that I resolved to find and apply this substance, if such existed. At last, I discovered a mild vegetable substance, which, on close inspection seemed to possess every requisite virtue. This (for neatness and convenience), I formed into small Pastiles, and introduced them in my practice. I very soon found that all those to whom I had given the Pastiles were improving, and further experience has convinced me beyond a doubt, that they are a reliable remedy for all forms of Female Weakness. By their tonic, astringent and antiphlogistic properties, they do regulate perfectly the whole Female Sexual function; dispelling, gradually, certainly, and permanently, all congestions, irritations, inflammations or torpid conditions, and all those sympathetic troubles, such as nervous or congestive headache, dyspepsia, palpitation of the heart, pain in side, in back, in limbs, with a weak, tired out, dragged out, sore, miserable, languid feeling all over, all of which, as I have said, disappear gradually, certainly, and permanently.

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To such as lack faith from their seeming mildness, I would say, these Pastiles are in specific rapport with the female Sexual function, and hence make a direct impression upon those delicate, weakened structures, toning them up as fast as their vitality would be likely to sustain; and so, though mild, and the improvement gradual, the result is usually certain and permanent.

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G. E. SWAN, M. D., Beaver Dam, Wis.