The care of the skin: some common diseases of the skin and the simplest measures by which to avoid them.

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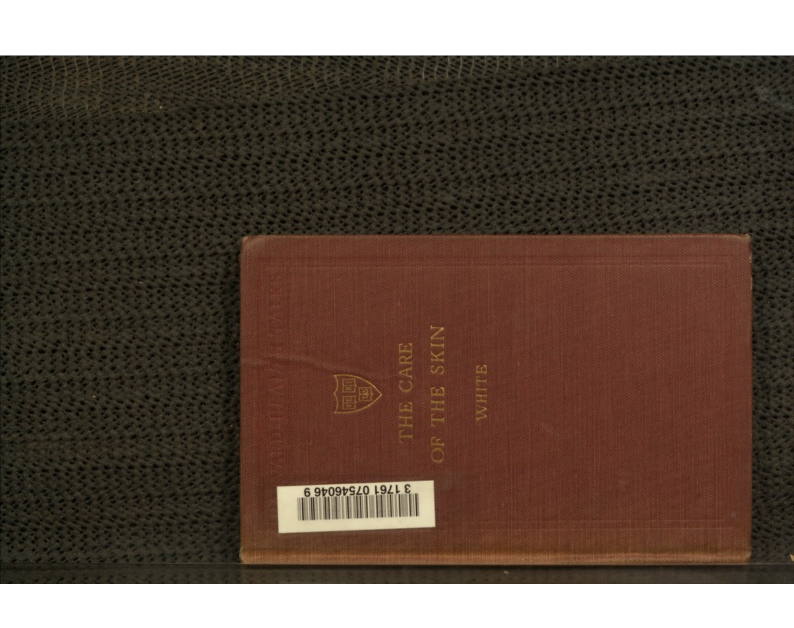
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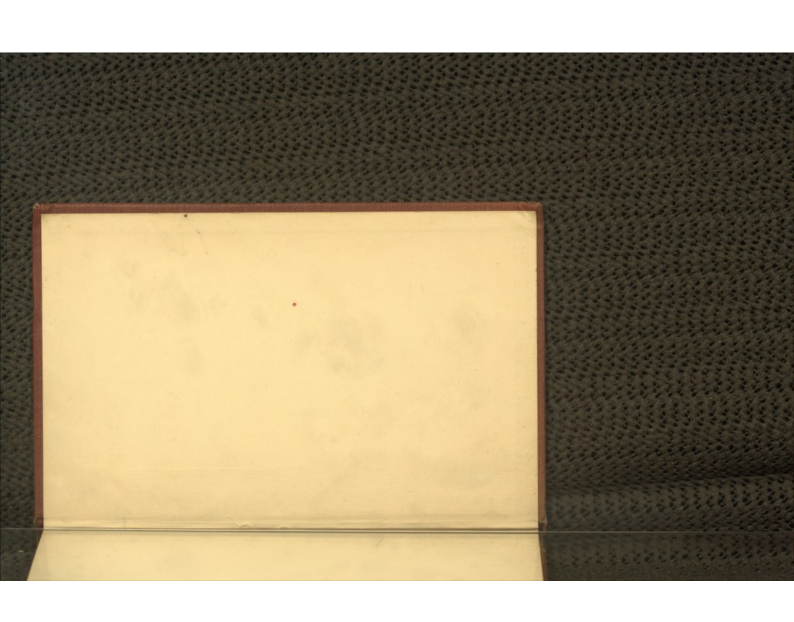
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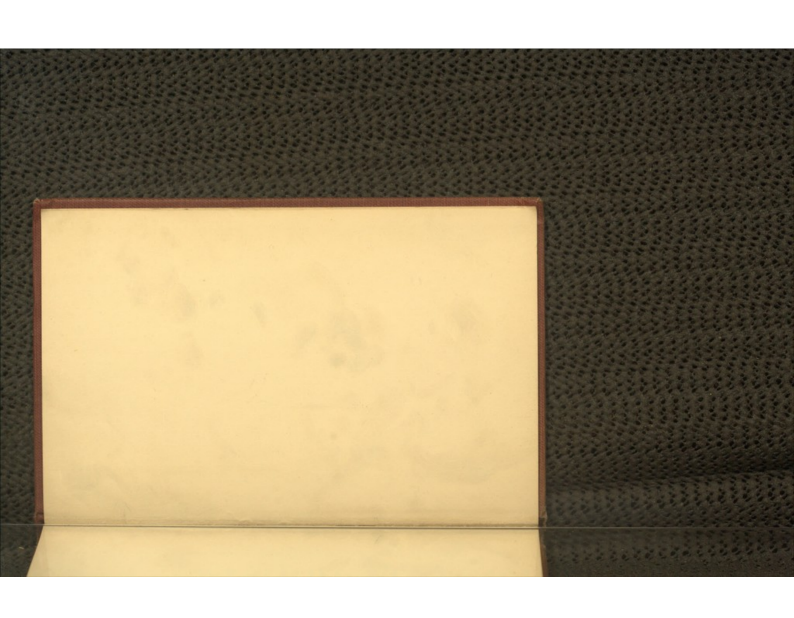
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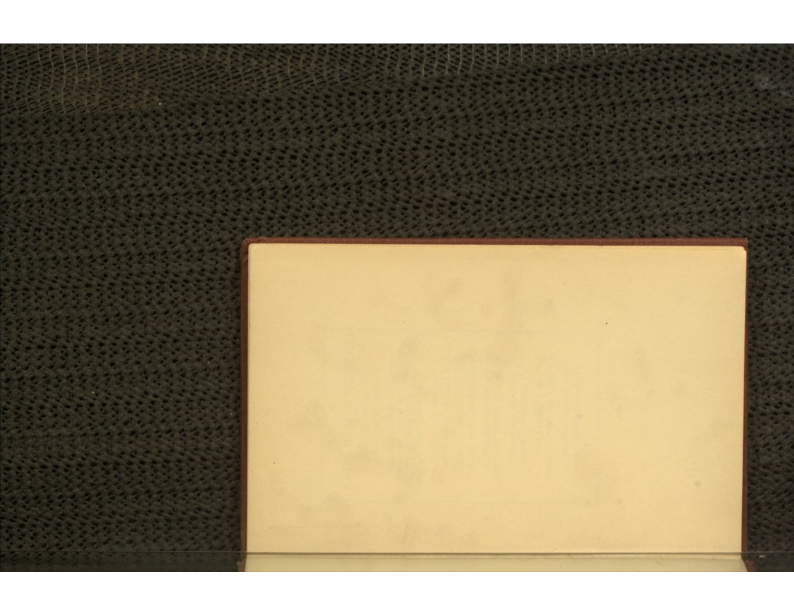


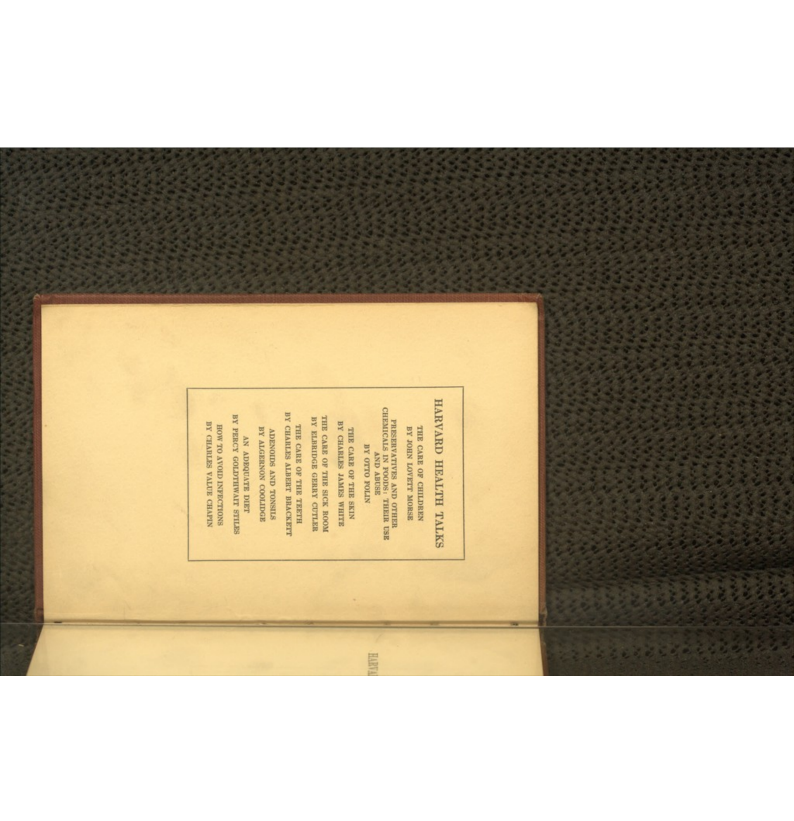


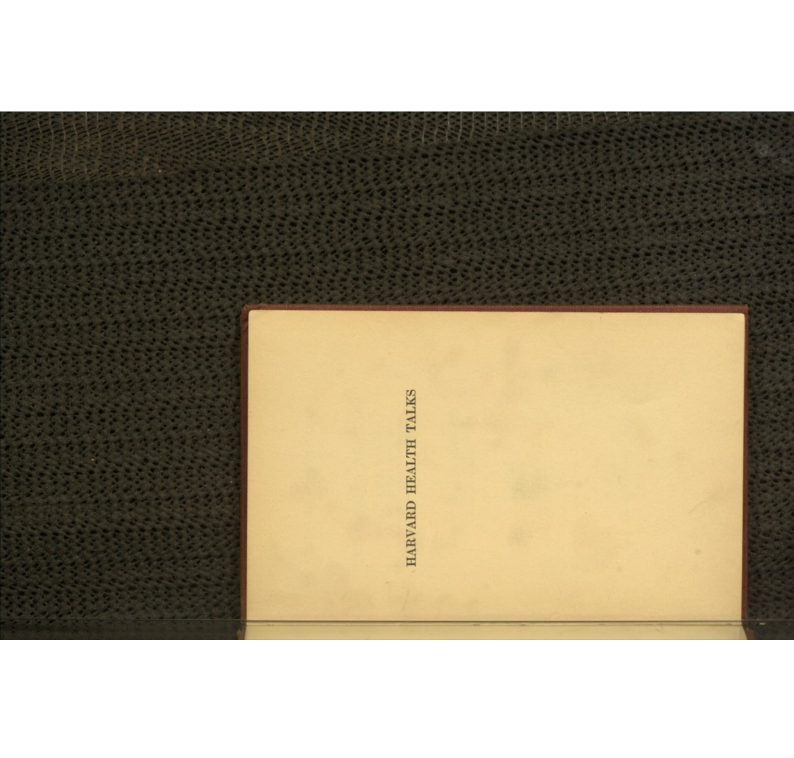


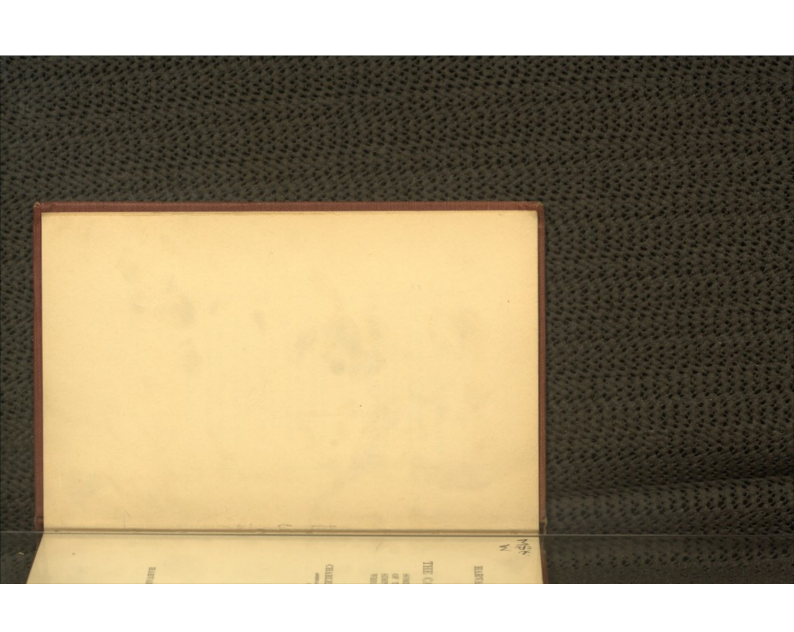


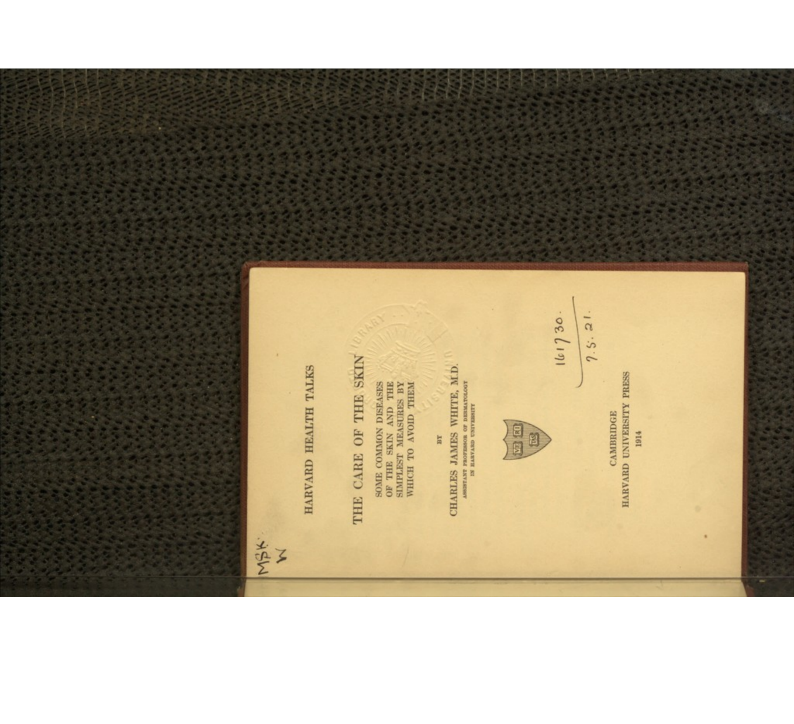


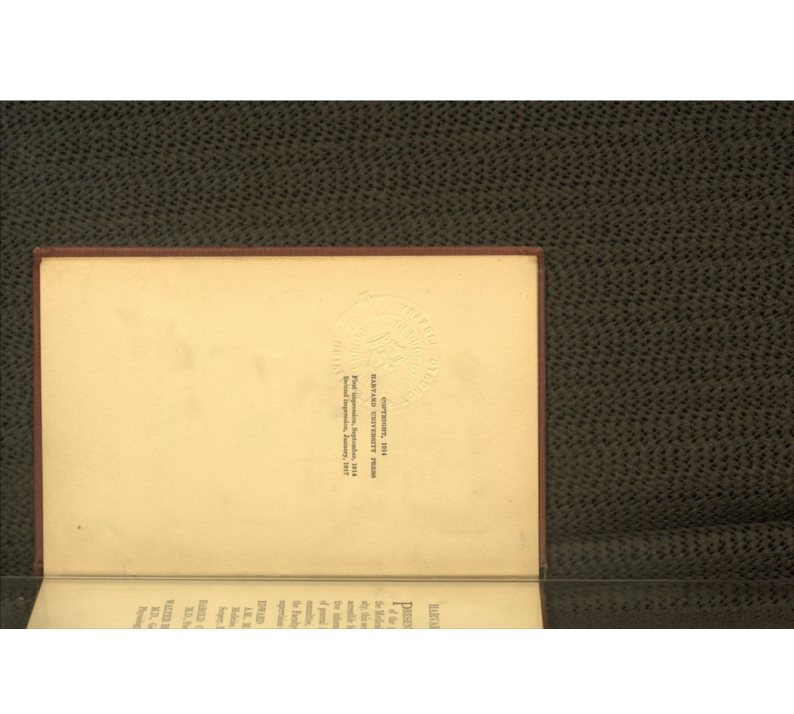










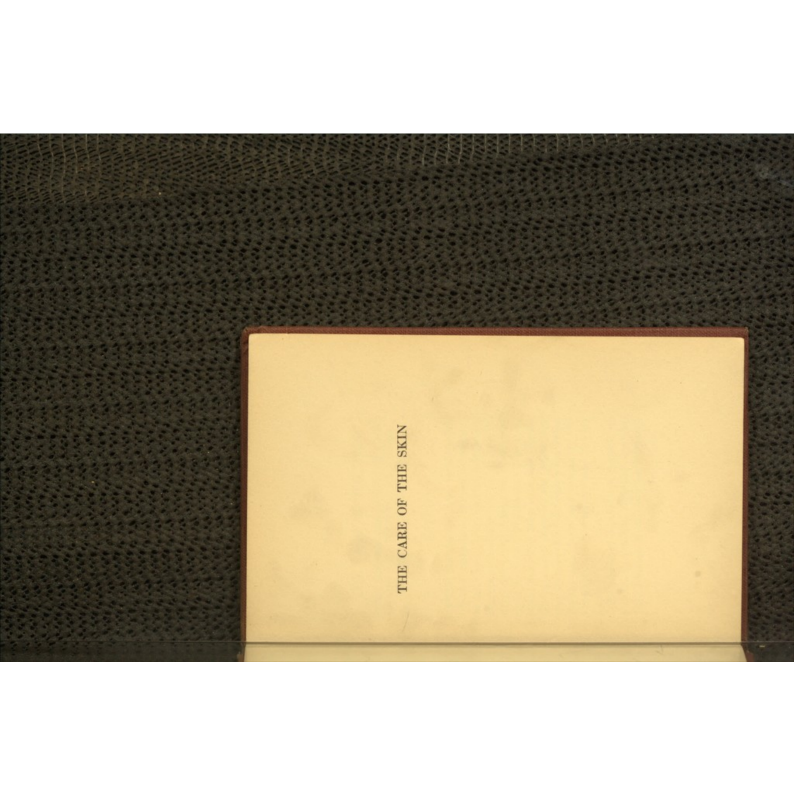


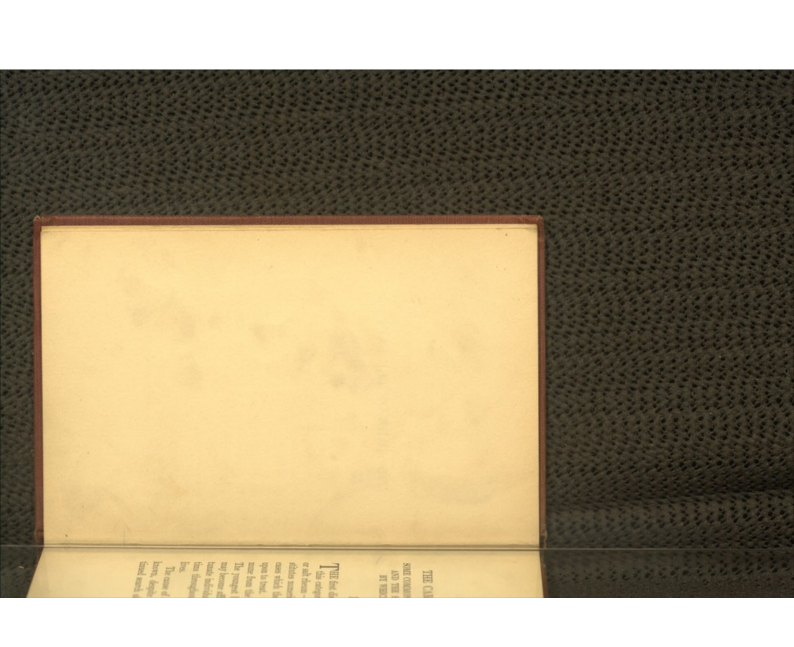
of the public lectures delivered at the Medical School of Harvard University, this series aims to provide in easily accessible form modern and authoritative information on medical subjects of general importance. The following committee, composed of members of the Faculty of Medicine, has editorial supervision of the volumes published:

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THE CARE OF THE SKIN

SOME COMMON DISEASES OF THE SKIN AND THE SIMPLEST MEASURES BY WHICH TO AVOID THEM

ECZEMA

THE first disease to be considered in this category is naturally eczema—or salt rheum—an affection which constitutes numerically one fifth of all the cases which the dermatologist is called upon to treat. No period of life is immune from the attacks of this disease. The youngest baby or the oldest man may become afflicted, while a few unfortunate individuals may remain its victurate individuals periods of their tims throughout long periods of their

The cause of eczema is at present unknown, despite the repeated and continued search of scientific investigators.

Protean disease. We all know the red, us say, for the future inoculation, of edly pave the way, prepare the soil, let weeping surfaces, the intolerably itchy, There is no need for me to describe this some definite factor, and eczema appears. known to be the actual cause of conway that the bacillus of tuberculosis is ated in physicians' minds with outveins have all been, and still are, associnervous affections, malaria, and varicose dyspepsia, debility, diabetes, renal or teria, the presence of systemic diseases life; but heredity, diet, teething, bacof infancy and possibly in those of later plays a decided part in certain eczemas inability to digest certain varieties of At the present moment we believe that the actual cause of the disease, in the these abnormal conditions can be termed breaks of eczema. But not one, or all, of such as rheumatism and gout, asthma, food, especially fats and the starches These conditions undoubt-

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red pimples, the rough, thickened areas, and the many other disfiguring and uncomfortable phenomena which eczema may evoke on our hands and faces, or in fact on any part of our bodies; but in our ignorance of its definite cause, what can we do to prevent its occurrence; or if it has occurred, what can we do to hasten its disappearance?

Let us begin with the baby. When the child is born, it is covered with a greasy substance called the vernix caseosa, which nature wisely provides against the maceration of the skin in the watery cradle within the mother's body. This fatty material is easily removed from the child's body by its first soap and water bath; but on the scalp, owing to the presence of hair, the vernix becomes caked and adherent, and cannot be so easily dissolved. Then the mother or unskillful nurse loses courage and fears to injure the delicate head by too vigorous scrubbing. This is a bad blunder, for like all

fats which are exposed to warmth and moisture, the so-called cradle cap easily becomes rancid, and the consequent irritation soon may give rise to the condition which we know as ezzema. Do not fail, then, to rid the child's scalp of this coating, which is quite superfluous in the outer world. If the first washing fails to remove it, soak the scalp with sweet oil and continue to shampoo gently until the last vestige of this useless and often harmful substance has entirely disappeared.

The delicate skin of a baby is very susceptible to the many irritating discharges which assail it. If the nose runs, at once wipe it and the upper lip gently with a soft piece of old linen; if the discharge is abundant and frequent, smear the adjacent skin with cold cream. In case the baby drools or regurgitates its milk, clean the mouth and chin promptly with a moist cloth. A recent English observer, in an analysis of one hundred instances of infantile eczema, has found

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that ninety per cent of the cases begin on the head and face, so that one cannot be too careful to remove these deleterious ment. If the baby is fat, wash out the bacteria and produce a variety of eczema which we call intertrigo. Never allow a veil to touch the baby's nose or mouth or the watery discharges to which I have tating by retention, and in cold weather substances at the earliest possible mofolds of the neck, arms, groins, buttocks, and thighs in the daily bath, and dust in an abundance of talcum powder to absorb the future moisture, for, if neglected, these pockets easily become hot-beds for chin, for the moisture from breathing and already referred become even more irriwill chill the skin or even freeze it.

The baby should be bathed every morning with warm water and soap, and in the first months of its life the scalp should share in this daily washing. Any good simple soap will do; with the baby as well as with yourself, remember that

owes its eczema, especially in the warm cutaneous folds of the fat baby. And one remind you again not to forget the deep ent powder over the surface, and let me a soft towel, dust some standard absorborder to insure the thorough drying of usually harmful to the normal skin. In medicated soaps are unnecessary, and months, to the layer upon layer of cotton skin. Personally, I feel that many a baby the integument after brisk rubbing with enced one) heaps on her poor offspring. and flannel which the too careful mother too warmly or put flannel next to the warning more, - do not dress the infant (in particular the young and inexperi-

on the a

If eczema has developed, be sure to have your doctor examine the stools, for nowadays the skillful man can tell if the baby, whether breast-fed or bottle-fed, is properly digesting its food. If there is undigested fat or starch present, the diminution in the milk of the superfluous ingredient may, with proper external ap-

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the near me that n

plications, effect a rapid amelioration, or even cure the disease.

against the irritation caused by running often dangerous troubles. If the child oval object, rather minute, glued to the fused with scales or dandruff. The "nit" sits on the side of the hair; the scale is With older children eczema is less frequent. We must again, however, guard ditions at once, for they are frequently our first warnings of underlying and attends a public school remember that its near neighbor may not be very carefully groomed. Public school children, for instance, are notoriously afflicted with head lice. You may not find the living animal, but close inspection of the hair, especially around the ears, will often reveal the "nit" - the egg from which this disagreeable parasite is born. The "nit" is a gray or brown, glistening, side of the hair shaft. It is not to be conusually pierced by the hair or else renoses or ears. See to these abnormal con-

mains on the scalp. The presence of lice or their eggs usually leads to some cutaneous eruption, but fortunately these offending substances can be eradicated by the thorough application of crude petroleum or tincture of larkspur, followed by a vigorous shampoo and the careful combing of the hair with an extremely fine comb dipped in vinegar.

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Adult men and women are frequently victims of salt rheum. Remember, please, the possible digestive disabilities, the rather long list of general diseases, which, I told you, pave the way for a future eczematous outbreak on the skin; and under such circumstances be more than ever careful not to scratch or subject the outer surface of the body to external irritations. Some trades or occupations are inimical to the welfare of the skin. Among men, sugar-workers, bakers, dyers, masons, plasterers, printers, stationary firemen, chemists, and surgeons often fall a prey to the disease; while in the

opposite sex, scrubwomen, dish-washers, laundresses, cooks, and nurses are the most frequent victims. Such predisposed individuals should take all possible care to protect their hands with gloves of cotton, heavy leather or, if necessary, rubber, during their working hours.

dition eczema marginatum, but the laity speak of it as "red flap." Although it limbs, with a sharply defined lower border. Dermatologists term this conuncommon type of ring-worm. Athletic ous forms of exercise, and are prone to Before leaving this most common disease I want to draw the attention of the the arm pits or the groins, and spreads gradually downwards to the adjacent it is now recognized as being in reality an people of course grow warm in their varilay aside their running or other togs, more athletic readers to a special type of eczema to which they are peculiarly liable. This is a variety which begins in has been regarded as a variety of eczema,

bodily exertions. careful than usual one should be with body's clothes. Think how much more definite period before these unhygienic damp gymnasium or club locker; and garments which have been worn in such garments find their way to the laundry. still moist, in a tightly closed, dark and Do not do this, and do not borrow anythen to continue this practice for an in-

whole cutaneous surface. Then, too late, focus of eczema seems able to involve the the body become affected: in fact one main localized. It may at first appear on when left to its own devices, will not rewhen neglected. Very often eczema, disease so amenable to early treatment, and seek his aid. I am aware of no other the face or hands, but soon other parts of other cutaneous affection so obstinate and on the other hand, I know of no velops, go at once to a skilled physician I have drawn your attention, eczema de-If, despite all the precautions to which

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you realize that neglect has cost you dear.

DERMATITIS

Let us consider next an inflammatory condition of the skin closely allied to eezema, but in which the exact cause can be more certainly recognized. We call this great class of eruptions dermatitis and separate it into three chief subdivisions, according to the nature of their origin:—Dermatitis renenata, if the irritant has come into direct contact with the skin from without; Dermatitis medicamentosa, if a disturbing medicine has been brought (from within by the blood) to the outer surface of the body; and Dermatitis calorica, if the skin has been subjected to too great heat or too great cold.

Dermatitis Venenata. Amateur treatment of the skin, as of all other parts of the body, is as old as medicine itself. Much of it is a necessity and often harm-

sorts of advertised preparations in variable of producing deep destruction of the tissues. Now it is the fashion to use all from the air by thick bandages, is capquence. Later the laity and apotheand many a skin has suffered in consesolutions this substance, when hidden gangrene, because even in very weak followed by irritated skins and even by ing powers of carbolic acid, but it was ago it was customary to employ arnica, to further complications. A few years ment of wounds and sprains often leads often entails deeper injury. Home treatdeprecated, since, apart from the damof such highly irritating substances as caries were stout advocates of the healage they produce on the skin, their use tobacco, mustard, onions, etc., should be poultices, many of which are composed susceptible skins. The use of domestic medicines are notoriously irritating to distinctly vicious, and certain "quack" less, but many household remedies prove

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Yearly with the season of the

ous emergencies, and dermatologists are constantly treating patients who suffer from their too stimulating, or drying, or other noxious effects. There are many similarly harmful skin applications, but let me particularly emphasize the cheap hair dye. The lesson to be drawn from these few citations is that after all a competent physician is the best person to consult in times of physical distress.

You all know the mischief that poison ivy can produce on the skin. You know that some fortunate individuals are immune from the irritating volatile oil which the plant contains, but most people, on the contrary, are susceptible to its influence in spring and summer when they allow the twigs or leaves to brush against their hands and faces, when they pick the gorgeous red leaves in autumn, or when they cut the wood in winter. In a few hours the affected skin begins to tingle; and by the following

day little pimples or blisters develop, which in the more severe cases may reach the size of hens' eggs and cause great distress. Perhaps some of you have seen such unfortunate people with their eyes closed, their hands and arms swollen to twice the normal size, and their skins on fire from the intense inflammation and itching.

What can be done to prevent such a pitiful experience? In the first place, as soon as you are aware that this plant has touched you, go home and bathe the skin in alcohol, and wash it in soap and warm water. These convenient remedies neutralize and dissolve the poison, and if applied sufficiently early, are capable of preventing any evil consequence. The contact may have been unsuspected, and you may not recognize the elongated, glistening, clustered, three-leaved vine which grows so abundantly along our walls and fences and climbs so vigorously into our trees. When dermatitis de-

velops, do not bandage the eruption or apply ointments, but dust profusely with some mild absorbent powder over the blisters, until you can go to some competent physician, who will recommend rest in a cool room, a light diet, loose clothes, a soothing evaporating lotion to allay the itching, and a cooling drink to relieve the skin of its excretory function and throw this work on the kidneys. Under such care even a severe attack of ivy poisoning should not last more than a few days. Prolonged outbreaks are usually the result of late or injudicious treatment.

I have chosen Rhus toxicodendron to illustrate Dermatitis venenda because it is one of the commonest causes; but remember that many other plants are capable of producing the same type of inflammation. Many of you are perhaps unaware that a very pretty primrose, Primula obconica, is equally treacherous. The blossoms of this apparently innocent plant used to be quite small, forming a

cluster of from six to eight delicate lavender flowers on a long stem; nowadays florists have produced much larger blossoms, which may also be red or pink. The leaves are disproportionately large and roundly conical with regular edges. It is probably the hair-like spines that cover the stems which must be held culpable in this case; and the ensuing dermatitis is not apt to be in the form of blisters, but rather to appear as firm pink blotches over the face and neck and hands.

If any of you have been the victims of noxious plants, remember that you will always be more susceptible, to such an extent, perhaps, that any plant which secretes a sticky juice or bears small spines will inflame your skin when touched. These previous attacks will not recur without cause — that is a popular fallacy — but in the future it will be worth while to wear gloves when at work in the garden or woods.

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one-pronged darts which fly through the same shafts may invade the skin if one clothes should be dried indoors if the this disease is not a trivial matter; imfrom a skillful physician, for we now know that foreign bodies deep in the skin produce the intense itching, and that A new malefactor has recently been add-E. E. Tyzzer of the Harvard Medical School has conclusively demonstrated that brown-tail moths accomplish their mischief by means of tiny, poisonous, air during the caterpillar season. These handles the caterpillar or its nest. In the early summer, therefore, avoid their haunts if possible, and do not forget that wind comes from an infested area; for I ing condition which could be explained in no other way than by contact with spine-bearing body-linen. An attack of mediate relief cannot be obtained even time is necessary to dissolve these irried to our list of things to be avoided. Dr. have treated cases of this most distress-

suitable washes and ointments will proone over the five to seven days before duce transitory relief; but patience and tants. Of course frequent applications of the poisonous shafts are finally absorbed. forbearance must be called upon to tide A few years ago, before it was the cus-

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and moist, the insufficiently mordanted ket; and when the wearer becomes warm use of coarse-haired skins. Cheap, immand necessitates dyed creations and the child wears furs, and the increased decould afford to buy the beautiful skins. their pelts, and only the well-to-do classes furred animals were killed on account of consulted for a troublesome blotchy, properly colored furs now flood the mar-Now almost every man, woman, and moist eruption about the neck and lower wraps, dermatologists were not so often and before the advent of the motor car tom for poor as well as rich to wear furs, face. In those earlier days only the softhad increased the demand for thicker

Some of as and todays of as hard of a share of a share

aniline dyes run, and inflame the delicate skin of the face and neck. So, if you are a wearer of furs, bear this source of irritation in mind, especially in the warmer days of winter.

gin to too frequent washing, particularly if such drying soaps as ivory and castile are used. We are not all made alike. Some of us have oily skins which require and tolerate frequent bathing; but many water. Under such circumstances we attract and retain dirt, is essentially a chew very hot water, and should strive Another type of dermatitis owes its oriof us have tender, dry skins that rebel in cold weather if we use too much soap and must curtail our desire for perfect cleanedge that a dry skin, since it does not should employ those soaps that contain liness, and be content with the knowlclean skin. In addition, this latter class an excess of fats over alkalies, should esto overcome nature's deficiency by rub-

bing mild and greasy ointments into the skin at night. To these dry-skinned inand glycerine plasma for nightly inunccream soaps for the toilet, and cold cream clothes and the English super-fatted cold from dry, red, and roughened arms, from dividuals who suffer from chapped hands, the boot-tops, let me recommend warm legs which grow scaly and cracked above

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ing matter not infrequently poisons the skin and produces a blotchy, moist erupclothing. Wear no cheap colored matetion exerts; here too the dissolved colordyed furs what a solvent action perspirapletely. I pointed out in my allusions to fix these pigments hurriedly and incomnone but aniline dyes, and many of them methods. Most of them, I fear, employ Not all manufacturers are perfect in their rial next the skin unless it is necessary. tants, let me to say a word about under-Before leaving this class of external irri-

substitution strip and the str

tion, sometimes raised, which is far from agreeable.

I need not dilate here on the difficulty many experience in the use of wool next the skin. For these susceptible unfortunates, mixtures of silk and wool, or the substitution of heavy cotton, are a necesity; and for such delicate, dry skins I should advise also the avoidance of ribbed underclothes.

Last of all, never put any material next the skin which has not been washed. Do not take the dealer's word that the garment is clean. Animal fibers contain all sorts of irritating substances which often disappear in the tub; and all clothes, whether of animal or vegetable source, have been handled by many people before reaching your perhaps sensitive skin.

Dermaitis Medicamentosa. Eruptions of the skin following the ingestion of drugs form a subject too vast for me to enter

The present crusade against "quack" or blisters; or even result in great nodskin; or may present more important acute outbreaks on the skin. These erupdrugs which after ingestion produce in many of them, they often contain not go to your apothecary for advice; it is etc.) without consulting a physician. Do and I must content myself with a few ious drugs would occupy some minutes, ten on this theme and many lectures upon here. Whole books have been writchanges, such as pimples, hives, pustules, tions may consist of simple redness of the forms the palatable and active ingredient ing fruit. Apart from alcohol, which remedies is known to you all, and is bearsuch as phenacetin, antipyrin, aspirin, fiers," and the newer coal-tar products (especially balsams, the "blood puriwords of warning. Do not take any drugs mere enumeration of the possibly noxcould be devoted to its elucidation. The

Chapping of state that the state tha

ules, ulcers, or perhaps gangrene. The iodine and bromine salts that constitute the essential factors in "blood purifiers" and "soothing syrups" respectively are responsible for some of these graver accidents.

Dermatitis Calorica. The last type of dermatitis which we shall describe is that due to heat or cold. We have already touched upon most of the deleterious effects of cold in our description of eczema. Chapping of the hands, face, and legs, and the dried-up, prickly condition of the skin, due to a cold, dry atmosphere and too frequent washing with harsh soaps, are, I trust, still fresh in your minds. Let me add a word in regard to chilblains.

If the fingers or toes are moist and red, or become blue and numb out of doors and red and hot within doors, you probably have chilblains, and should take proper precautions. Out of doors, wear sufficiently warm, loose, woolen gloves

or stockings, and easy boots. Avoid rubenough when once the fingers or toes have used in carriages and automobiles. All of tors or the hot water receptacles now not put them into hot water, or too near are already cold, warm them slowly. Do enter the house. Do not wear patentbers and arctics except in the actual wet these comforts are suitable if the extremthe fire, or in direct contact with radialeather shoes. When the hands or feet Take off your overshoes the moment you been chilled. ities are warm; but they are harmful

swimming to expose their bodies too long warmly, nor allow the little boys when days come, let us remember to be cauand heat-rash; and so, when the hot all suffered from sunburn, prickly heat tious. Do not wrap up the babies too train of symptoms may arise. We have sensations of cold only; but we must not forget that in a short while a different During the winter months we think of

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in the first hot days of summer. Go slowposing the face and scalp to the sun; for after the winter's protection under long sleeves and flannels and dark clothes, our skins are keenly sensitive to the light rays of spring and summer. Do not wear open-work waists when sailing, for the the sun frequently annoys the wearer in the evening, when the whole neck and shoulders are exposed to the public gaze. and the skin feels on fire or even blistered, be liberal in the use of mild dusting powders and keep quiet, eating and ly at first in rolling up the sleeves and excurious pattern often photographed by If these precautions have been neglected, drinking little. In this connection, but apart, scientifically, from Dermatitis calorica, it is appropriate to speak of the discomforts of excessive perspiration. This disagreeable condition, which goes by the name of hyperidrosis, is not limited to warm wea-

gaiters in winter; and observe all the inlow shoes (never patent leather), with and half, dry the skin carefully with a daily in cool water and grain-alcohol half treatment of chilblains. junctions which have been given for the boiled, renew gloves frequently, wear ings daily and have the discarded ones absorbent powder, put on fresh stocksoft bath towel, apply an abundance of should bathe the hands and feet twice all the mandates of modern hygiene. He attention to the general health, and obey such a crisis the patient should pay great decomposition of these animal fats. In agreeable odor which arises from the to wear delicate fabrics without fear of order, and cause the possessor great anand feet are the chief seats of the disable in the colder months. The hands ther - in fact it is perhaps more noticeinjury; sometimes, too, from the disnoyance from burning and the inability

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URTICARIA

itchy lump called a wheal. A mosquito self-protection in all inflammations. The to prevent its diffusion. If the sting is a ceptibly raised; but if a considerable quantity of serum is poured out into the tissues, the local vessels are so constructed that more blood cannot reach the focus, and it becomes white and swollen You have all seen on the skin the firm, bite is the most familiar example. In this instance, following the injection of the insect's poison, there is an immediate rush of blood to the part - an influx so gether with some of the white cells, eswhite cells form a wall around the poison mild one, the wheal is red and not per-We come now to a different type of disgreat that the local vessels cannot hold all the blood, and the fluid portion, tocapes through the walls of the small arteries. This is one of nature's means of ease — urticaria, or hives, or nettle rash.

through the vascular walls. deficient in lime-salts, and is therefore cent English investigations that the hence it finds its way the more readily more fluid and less easily coagulated; blood in such cases is not normal. It is wheals may develop. We know from revessels. Then not one, but hundreds of area. If we eat or drink some indigesscratching help it to escape from the local influences such as pressure or time to the surface of the body, where general circulation, to be carried in due sorbs the resulting poison, and enters the The blood on reaching the intestines abarise, but the process is a little different. tible food the same phenomenon may from the fluid contained in its restricted

What are the foods which produce this uncomfortable disease? Of course any tainted animal substance is liable to give rise to urticaria, or worse; but there are certain articles which even in perfect

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haps it will become innocuous; but if evil The poisonous results of indigestible foods do not appear at once: they follow in two or three hours, as a rule. That is everyday breakfast beverage may be the urticaria. If coffee is an indispensable condition may cause mild or severe atsons -- persons to whom certain foods duce toxins in their intestinal tracts. The in particular, mussels, scallops, crabs, and rooms; meats such as pork or veal; sausages; hashes; and coffee. I want to dwell a moment on this last article, for many people are ignorant of the fact that this cause of their headaches, dizziness, or part of your morning meal, and you suffer from any of its frequent toxic effects, try it without milk or cream, and perconsequences persist, shun it entirely. tacks of the disease in susceptible perare indigestible, and hence liable to prolittle-neck clams; strawberries; mushcommonest mischief-makers are canned meats, especially tongue; shell-fish, and,

because it requires time for them to be elaborated in the intestines, where, as I with them. have said, the blood is intimately mixed

may be produced, or on certain skins we factitia; and in this manner long lines is evoked artificially it is called Urticaria white wheals result. When this reaction rubbed, the fluid parts escape, and red or If the skin is pressed upon or accidentally that the blood in urticaria is deficient in enon may be observed. I have told you cases of the disease a peculiar phenomof the blood may escape and produce are always discrete. They may coalesce lime salts, and therefore less coagulable. hemorrhages in the skin. In almost all in very severe cases, all the constituents and form great areas of elevated plaques, sharply bounded and irregularly shaped The wheals may be large or small, but Large or small blisters may develop, and There are several varieties of urticaria

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can write our names and draw pictures which will persist for some moments.

hours. Milk, you know, contains lime macaroni, green vegetables, toast, etc. If a doctor is not within reach, dust a in your bill of fare, avoid it in future. In injury to the skin will immediately provoke fresh wheals and consequent greater itching. Take a good dose of castor-oil and live on stale bread and milk (unless milk is indigestible) for twenty-four steak or chops, baked potatoes, boiled What can be done to prevent this disease? After an attack of hives, try to think what was eaten at the last meal, and if one of the suspicious articles figured the midst of an outbreak, wear loosely fitting clothes, and do not scratch, no salts and is therefore especially suitable. Until the attack has subsided, eat simple, easily digested foods, such as lean broiled matter how severe the itching. Any local to rid the intestines of the noxious food,

mild toilet powder gently over the skin; but here, as in all other medical crises, it is better to appeal to a good physician than to treat oneself.

the skin, and

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small degree the softness and health of ior of these glands which determine in no ument. It is the condition and behavof the hair, below the surface of the integtheir products out of sight on the shaft glands, and where hairs exist, they empty you call pores are the orifices of these The little depressions in the skin which stress, to eliminate poisons from the body. other organs as safety valves in times of pliable; and they also act with many which keeps our skin soft and our hair tion is to produce the fatty material most all parts of our bodies. Their funcmany of us sooner or later in life arises Another class of diseases which affect These glands occur within the skin in alfrom disorders of the sebaceous glands.

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the skin, and the beauty of the complexion; but when once they pursue a wrong course, numerous cosmetic ills follow in their train. What originally produces these false courses is at present but little understood by dermatologists, and must not detain us here.

DANDRUFF AND BALDNESS

One of the commonest reasons which leads a person to consult a skin doctor is trouble with the hair. I wish it were possible for parents to educate their children in the proper hygiene of the scalp, and to see that their instructions are rigidly enforced until the child is sufficiently matured to appreciate their value. Perhaps the greatest cause of premature loss of hair is heredity. We cannot select our parents, but we can, in our turn, and should, exert our parental influence to prevent our own children from following our footsteps, if faulty.

former instance I consider it a good plan circumstances. As you know, there are greasy scalps and dry scalps; and in the abouts, the individual must be guided by reached. At the age of twenty or therepoos should be the rule until adult life is quent, and afterwards fortnightly shamwashings of the scalp are none too frefive months, a bi-weekly shampoo is suf-From then until the age of five, weekly tinued up to the end of the second year. ficient, but this practice should be conare very active. At the end of four or water, for the emunctories of the baby of life wash the scalp daily with soap and soon as possible, and in the first months Therefore clean away the cradle-cap as scalp should begin at the beginning. the skin. I believe that the care of the grease which was vital to its welfare be-I described to you in the beginning how moved became a menace to the health of fore birth, but which afterward, if not rethe new-born baby was covered with a

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to continue the fortnightly removal of superfluous fat from the hair, while in the latter case a monthly shampoo is sufficient. These rules should be followed throughout life unless the conditions change.

is either ignorant of the proper care of the mistic advice of advertisements. There their hair daily in salt water during the means, both physical and chemical to In my experience, however, the public scalp, or else it is led astray by the optiare men who wash their heads every day There are men and boys who saturate are harmful, in my opinion. There are scalps and they employ every energetic in the morning tub, and there are men who neglect their scalps completely. swimming season. All of these practices many men and women who leave the care of the scalp to their hair-dressers, and take their necessarily incomplete knowledge as law. Their ambition, of course, is to send their clients home with spotless

are usually unknown and frequently ease is present, let them advise a physivicious. "hair restorers," of which the ingredients cian's care instead of suggesting the thousand and one "dandruff cures" and soaps; and when dandruff or other disthoroughly, pure, simple, non-medicated shampooers; but let them use, gently but hair. I have no objection to professional oil is thus removed from the skin and Too much of the natural and necessary holic hair-washes and medicated soaps. healthy scalp ammonia or soda, or alcolinen; and it is wrong to apply to a scrubbing any scalp as if it were dirty reach this goal. There is no necessity for

eases of the hair. sequela, baldness, and possibly other diswill tend to ward off dandruff and its fragmentary bits of advice which I think washing of the scalp, let me add other In addition to these hints about the

Take your own comb and brush to

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your hair-dresser, and bring them home afterwards. See that they are kept clean by frequent washing and exposure to the sun. Have your barber wash his hands before touching your scalp. Let no one else use your combs and brushes. Have the teeth of the, comb blunt and the by a physician's advice. Do not have the and disfigures the hair. Do not have the sary; and above all, in this unwise practice avoid too hot irons. Wear as little aureoles and curls absolutely prevents the proper aeration of the scalp. Do not wear heavy or unventilated hats, and do not keep them on any longer than is necessary. The ideal custom would be to go without head-covering except in the hot hair singed: it is a useless waste of money extra hair as possible, for the present custom of heaping on puffs and pads and bristles of the brush soft, and comb and brush the hair, not the skin of the head. Do not have your scalp massaged except hair waved any more often than is neces-

You see, therefore, that much can be gossip, often injures the hair or adjacent not the black, naturally greasy hair of skin, and sometimes causes serious con-It is not becoming, always gives rise to tissues. Last of all, do not dye your hair. ing the hair and producing the effect of such exposure. Apart from its danger to say, to September fifteenth. We have of summer, from the first of June, let us would not be safe in the direct sunlight and cold months of the year. But this fever on the scalp and the underlying the summer sun abstract the fat, bleachlife, the great heat of the direct rays of negroes or Indians, and cannot tolerate

done to promote the welfare of the scalp; but if, through ignorance or neglect, dandruff or other diseases develop, go to a competent physician at once. If you are young, and the condition of dandruff is recent, it is easily remedied; but if this abnormal state is allowed to continue,

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need feel no surprise or chagrin if the hair especially after the age of twenty, you begins to fall out in a few months or Many people consult their specialist at this late hour, and make his part a difficult one, for he knows that chronic but inevitable thinning of the hair. It is years. Then the outlook is different. dandruff and loss of hair (particularly when baldness is a family trait) is an alpersistence on the physician's part, and hopeful cooperation on the side of the patient will retard for years the gradual, the careless individual who is bald at most incurable malady. Nevertheless, twenty-five.

CANITIES

Gray hairs in the young are a dreaded but frequent occurrence. Under ordinary circumstances they are one of a parent's unwelcome gifts to his child. Medicine has not learned the remedy for this evil; but proper bodily care will lessen the

rapidity of their growth, and early hours, the cultivation of a cheerful disposition, habitual fresh air, exercise, avoidance of bodily and mental fatigue, all assist in delaying the malady.

HYPERTRICHOSIS

growth of the hair. Do not allow an enare useless in preventing the ultimate reonly may they be dangerous, but they to the much-vaunted depilatories; not orless hair, you will see a stouter, darker stead of the former, perhaps delicate, colhair replacing it. Do not have recourse means more nourishment, so that inthe part; and more blood, you know, flammation which sends more blood to this faulty procedure causes a local insighted manoeuvre. On the contrary, cannot destroy its "root" by this short-There is no use in pulling it out, for you belong is another depressing anomaly. The growth of hair where it does not

thusiastic physician or "quack" to promise a cure by means of X-rays. This is a subtle agent, which, in incompetent hands, is capable of provoking serious and permanent injury; and at its best must destroy so much tissue, to produce the desired purpose, that the resulting depressions in the skin, at the site of each hair, and the ensuing overgrowth of superficial blood vessels, gives rise to a condition worse than the original deformity.

Fortunately, thanks to the discovery of an American medical man, there is a scientific, harmless procedure which will rid the face of superfluous hairs and produce in favorable cases no resultant disfigurement. I refer, of course, to the electric needle. But here again I must caution you against placing yourselves in incompetent hands. To do this trying work properly, one must have knowledge of the anatomy of the skin and of electric batteries, besides a steady hand and strong eyesight. The untutored operator

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uses too strong a current and thus causes the patient useless pain and future scarring of the skin; and by her probable ignorance of the "lay of the land," fails to reach the vital point of the hair, so that the hair is soon reformed. All these unnecessary experiences have driven many a desperate unfortunate from this only hope of permanent relief into the hands of unscrupulous medical charlatans.

ACNE

Acne vulgaris is another form of sebaceous disorder. You are all familiar with the greasy, dull brownish skin, the "black-heads," the pimples, pustules and depressed scars of this disease, which disfigures so many young faces and sometimes backs and chests as well. Few of us in our youth escape these unattractive blemishes; but luckily most of us outgrow them before we reach the age of twenty. There are a few unfortu-

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nates, however, who have to struggle against the disease for years; and for their sakes especially let me say a few words.

considering, may owe its origin to toxic baceous anomalies which we are now So be careful of your diet. Modern chemroasted or broiled. Do not eat hashes or ham or game. Cooked greasy foods are beets, Brussels sprouts, onions and the like. Do not drink coffee or chocolate or Acne vulgaris, like all of this class of seproducts arising in the digestive tract. ists seem to regard albuminous substances as especially capable of producing putrefaction in the intestines; therefore cut down the consumption of your animal diet to fresh beef, chicken, and lamb, fried meats or sausages, veal, pork, bacon, notoriously indigestible; consequently avoid fried meats, vegetables or fruits, and unskimmed soups. Shun the heavy vegetables such as cabbage, turnips,

beers, liquors, or liqueurs. All of these hearty foods tend to make an acne still more greasy; but I can not promise you that abstention from them will cure the disease. Observe all the modern concepts of hygiene. Use plenty of water externally and internally. Allow yourself an abundance of sleep. Live in the fresh air as much as possible day and night. Take regular out-of-door exercise. Walking is sufficient, but have plenty of it. Attention to these daily rules of health do not form a panacea; but I assure you that they all count for the good, in acne as in all other diseases of mind and body.

The sequence of events in the formation of acne lesions is somewhat as follows: some unknown agent (perhaps the toxins of maldigestion, as I have hinted) produce a suitable soil for the growth of the acne bacillus and for the overgrowth of the staphylococcus albus, a normal denizen of the skin. Overactivity of the sebace-

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the vessel and form a wall about it to ply of fat dilates and clogs the follicles or ion a coarse look. The carbon and dirt in and the "black-head" or comedo is brance by bringing blood to the part, so that the white cells or leucocytes leave ease. In this way the pimple or papule or pustule. Finally the whole structure ous glands results, and this superabundand produces the greasy appearance with which we are all familiar. This over-suppores of the skin, and gives the complexthe air collect on this sticky substance, formed. This plug acts as a foreign body, and as usual in such circumstances, nature tries to rid herself of this encumprotect the whole organism from the disdevelops. The bacterium which normally inhabits the skin, the staphylococcus albus, then finds a suitable soil for rapid growth, and taking advantage of its opportunities, produces a small boil may break down and form an abscess. ant sebum or fat finds its way to the skin,

All of this apparently uscless and trying process is in reality nature's method of ridding the skin of the original poison, — a process which constitutes the disease of acne.

If you have carefully followed the steps in this evolution, you will appreciate why we should do our best to prevent the original intoxication, with its ensuing overactivity of the sebaceous glands which we call seborrhoea. That is why I have laid so much stress on your observing the proper rules of diet and general health. But supposing your most conscientious attention has failed to prevent the appearance of acne, what can be done?

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If the skin becomes greasy, wash it gently with some drying soap like castile or ivory. You need not be afraid to do this as often as is necessary. Take a flannel rag and give the skin a gentle, but thorough shampoo with warm water. Cold water is not so cleansing or so bene-

ficial in other ways. If the skin remains Therefore apply more warm water and try to remove them. The best way to accomplish this is to apply hot cloths to the face for perhaps five minutes; then rub in gently some vaseline to soften the but do not try to remove it if it is obdurate. Woundingtheskin by over-pressure does harm rather than good: for if the tissues are bruised, the ever-present bacteria are enabled to multiply, and bring to pass just what you were trying to shiny after this washing it means that all of the soap has not been worked up into a lather. This of course looks bad and tends also to block up the pores still further. friction. If "black-heads" have formed, mouths of the pores; and at the end of fifteen minutes, placing an old watch key with dull edges over the "black-head," try with gentle pressure and a rotary motion to express the contents of the follicles. If the fatty plug comes out by this gentle manoeuvre, well and good;

avoid, a disfiguring papule or pustule with its subsequent scar. Remember this, please.

If you have failed in your endeavors to remove the grease and the "black-heads" from the skin by these simple manipulations, or if pimples and the other disagreeable lesions of acne have developed, consult your physician. He will do what he can for you; but do not be down-hearted if the disease hangs on, the treatment of acne is one of our stumbling blocks.

Some of our best dermatologists suggest X-rays in the long, intractable cases; but I would admonish you not to listen to this advice, except from acknowledged experts. Cure by this method alone means the destruction of sebaceous glands, and these organs are not those principally at fault. Furthermore, we need these glands for the future wellbeing of our skins; and with their destruction come corresponding pit-like

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depressions similar to the scars of small-pox, while the intervening skin often atrophies and becomes covered with superficial blood vessels. Lastly the deep reaction necessary for the breaking down of sebaceous glands may cause an X-ray burn, one of the worst accidents which can befall the skin.

There is a new form of treatment, however, which is capable in some instances of bringing to pass considerable amelioration of these distressing cases. You all know of the injection of vaccines to combat disease. This method consists in growing on artificial soils outside the body the bacteria which cause the specific disease, and then injecting under the skin one or another of the resulting products. Sometimes an emulsion of the living bacteria is used, sometimes their dead bodies are substituted. This branch of medical therapeutics is only in its infancy. As yet but little progress has

nity for its specific destructive powers. of the disease. Of course the more this capable of destroying the active agents the disease, the greater is the opportuprepared blood is focussed at the site of tion of the vaccine, and becomes more has been modified by the previous injecgestion of the part. The blood in general proper exposure to the rays produces conthis injected material are at their climax, When the intricate processes caused by gentle superficial exposures to the X-rays. new vaccination method is obtained by prepared the soil. Still further aid in this the skin, when the unknown toxin has tion produced by this normal denizen of injection of staphylococcus vaccine which diminishes the congestion and pustulatain instances from the subcutaneous siderable benefit has been derived in cercularly gifted workers. On the other been made by the use of the acne bacilhand, where pustules are abundant, conlus vaccine, except with a few parti-

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Acne Rosacea. There is another type in or after middle life, and affects the cenate and intemperate alike. There is a fore our life is done. This variety appears chins, and the enlarged noses of temperpopular notion that drink alone accounts for these appearances. This is far from the truth. Many cases arise from as yet unrecognized causes, but here again we internal intoxications. Constant exposure to wind and sun seems to play an important part. Tight collars, which constrict the neck and prevent the return of blood from the face, form another, at of acne which some of us encounter betral portions of the forehead, the nose and the chin. It produces the flushed and sometimes pimply foreheads, cheeks, and are inclined to accuse intestinal or other least a contributory cause.

From these hints you can get an insight into what to avoid if you become the victim of this disease. In addition, I should advise you to shun stimulating

foods such as condiments, highly seasoned meats, hot soups or drinks of any kind. Use only warm water on the face; and if you sail or motor, wear thick, brown veils. Do not come in from the cold and stand in front of open fires. Do not forget these rules — they are all important. Go to your doctor when the disease first appears because in this instance he can help you decidedly. The congestions and burnings and eruptions can be greatly alleviated by mild sulphur and camphor washes, and perhaps in the obstinate cases by bacterial vaccines; while nasal deformities can be reduced by the knife.

KERATOSIS SENILIS AND EPITHELIOMA

Those of you who have passed middle age or perhaps some of you who are younger but have been much addicted to out-of-door life, may have noticed small, rough, red or brown spots raised on your

and cheeks, or on the back of your hands. Perhaps this stage of the disease Possibly these local changes have been present for several years, and you have face, particularly on the forehead, nose, has gone by, or has never existed, but the remarked that the skin bleeds easily when these altered areas are picked or bruised. This condition is known as skin is now rough and warty and scaly. Keratosis senilis. Though it is not a very serious affection, look out for it. Do not expect it to disappear with time for it will not; consult your physician and let him remove these apparently innocent spots. In time, if allowed to remain, they may become epitheliomata, or skin cancers. The original disease is superficial and may be cured by scraping or cauterization, and will not return to the same spot. If left to itself, however, the epidermis or outer layer of the skin will break through its lower boundaries and grow downwards. This change means

at once to prevent its spreading. sure, but one which should be destroyed cancer, - a relatively benign form, to be In some people this pre-cancerous

it bleeds frequently on the least provocaassociated with the metamorphosis, but call epithelial pearls. There is no pain of the round, glistening bodies which we of the skin, which may assume the form by an overgrowth of the upper layers its edges are either white, rolled up and nose and the region of the lower eyelid shows an especial predilection for the quence of some local injury which may stage may be wanting; while in conse-This thickening of the border is produced hard, or red and superficially ulcerated ulcer or a subsequent scar in the center; degeneration. This type of epithelioma whether slowly or rapidly, a cancerous the skin refuses to heal, and undergoes may have been repeated once or twice, have been improperly treated, or which The growth spreads slowly, leaving an

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tia. In the sia, go to a sia, go to a sia, go to a sia, or main per neces of

tion. In the event of such a growth in the skin, go to a dermatologist or a surgeon at once and let him decide whether the knife, or radium, or X-rays, are the proper means of removal.

BOILS

Furunculosis. There is of course no need of my describing to you the characteristics of boils, for many of you know their painful and unsightly nature too well from personal experience. But I do want to tell you how to avoid them. The man who allows himself to run down has already taken the first step in preparing his skin for the growth of bacteria. Sterilize the skin by frequent warm baths, in which plenty of good soap is used. Cleaning the skin is especially necessary when people are stout, and folds of the skin become easily macerated by contiguity. Take particular care of the skin where hair grows. Wear clean clothes. Do not

I can be seen better the proper can readily and thus put them. In or command a respondor

method to meet this debilitated state of that I referred, rather sceptically perthe subject of acne you will remember the body and skin. In my treatment of some medical man, - pain and pride treat; but modern science has devised a become chronic and often difficult to washes of strong ichthyol lotions or ointplying corrosive sublimate poultices, or sterilizing the skin, and subsequently apstance for me to urge you to consult upper hand. There is no need in this innormal bacteria of the skin to get the neck damages the tissues and permits the are ragged, for constant irritation of the infected. Do not wear stiff collars which summer season do not allow little boys dress your babies too warmly. In the ments. In some cases, however, boils boils are easily cured by the knife, or by both will drive you to one. Individual to such an extent that it becomes easily this is debilitating, and softens the skin to remain too long in fresh water, for

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haps, to the benefits of inoculating specific vaccines into the skin. Here, however, I can be more optimistic: we understand better the germs which cause boils, and can readily grow them outside the body, and thus prepare a vaccine to combat them. In other words we have at our command today a reliable scientific weapon to wield against this disease.

WARTS

Verweae. Once more I refer to a condition which calls for no detailed description on my part. These peculiar growths are familiar to you all, for in childhood many of you bore them on your hands, and today perchance you are watching them on the hands, face, scalp, or feet of your children. Although physicians must regard warts as contagious (at least contagious in the same individual from one part to another) no one has thus far discovered the organism which produces

or later have Nature's assistance to rid ercising a little patience you will sooner often in a conspicuous place, when by exseems to me unwise to produce a scar, or destroy it with strong acids; for it out a wart, especially if it be on the foot, ries, prompts me to add one more word of or one hundred, may be merely memoat the end of another week, whether one most forms of treatment, when the warts cacy. This frequent unresponsiveness to medicine is used and the disease disapsand and one "sure cures;" for when a warning. Never allow a physician to cut pears it is natural to believe in its effispontaneously. This unaccountable proshort lived, and sooner or later disappear appear singly or in great numbers, and them. Warts are strange tumors: they has led to a popular belief in the thoument, and then suddenly vanish unaided, pensity to resist scientific medical treatto cure; but they are comparatively when once present may be very difficult

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you of this disfiguring condition and leave your skin unharmed. Personally I prefer to use artificial snow if the patient obliges me to do anything. This produces a good scar and is apt to effect a permanent cure.

I have now spoken to you of some of the more or less preventable skin diseases which may fall to your lot. There are them cannot be warded off, and many, classes. I have endeavored to outline to is worth a pound of cure " is one of the others which are perhaps more common and far more calamitous; but many of though better known, are not so frequently encountered in the well-to-do you simple methods of avoiding disease. The old adage, "an ounce of prevention truest maxims ever spoken. If, however, the disease has commenced, consult at once some one who stands among the highest in his specialty, if your purse is limited tell him frankly its size, conceal

from him nothing regarding yourself and your malady, implicitly follow his ad-vice, have faith in him and in the fact that you will recover, and stick to him one else. your confidence. Then confess that you are discouraged and want to try some until you have exhausted the best means at his disposal, or until you have lost HARVARD HEALTH TALKS













