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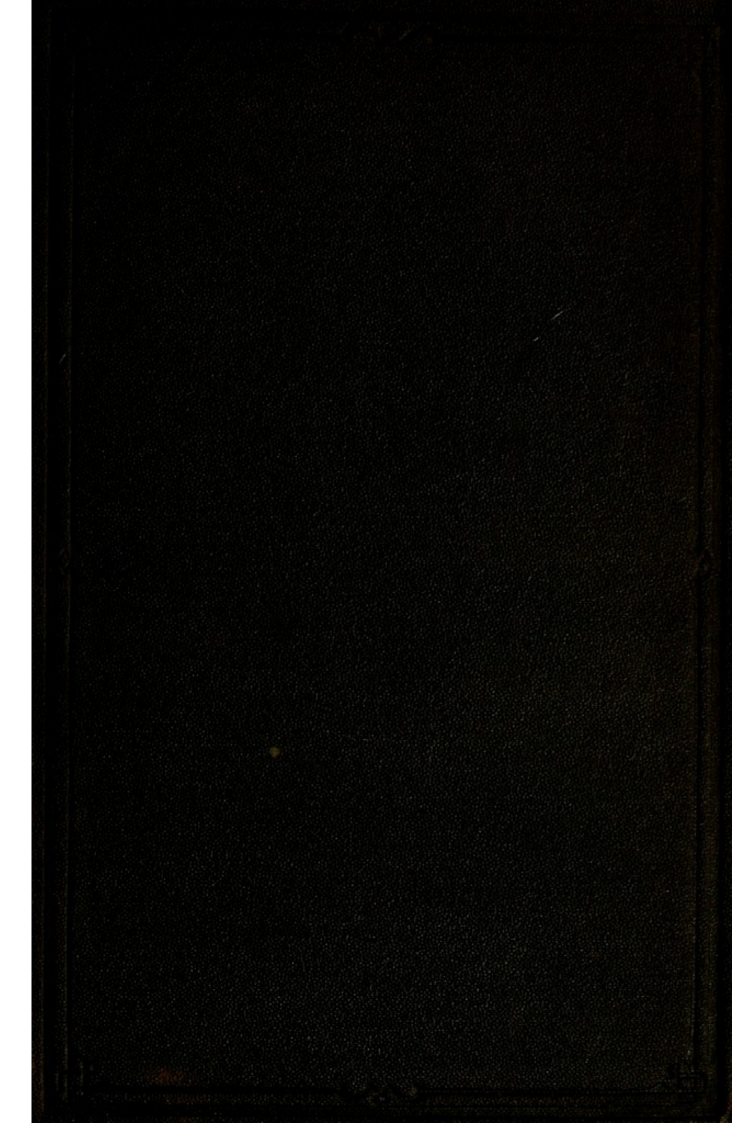
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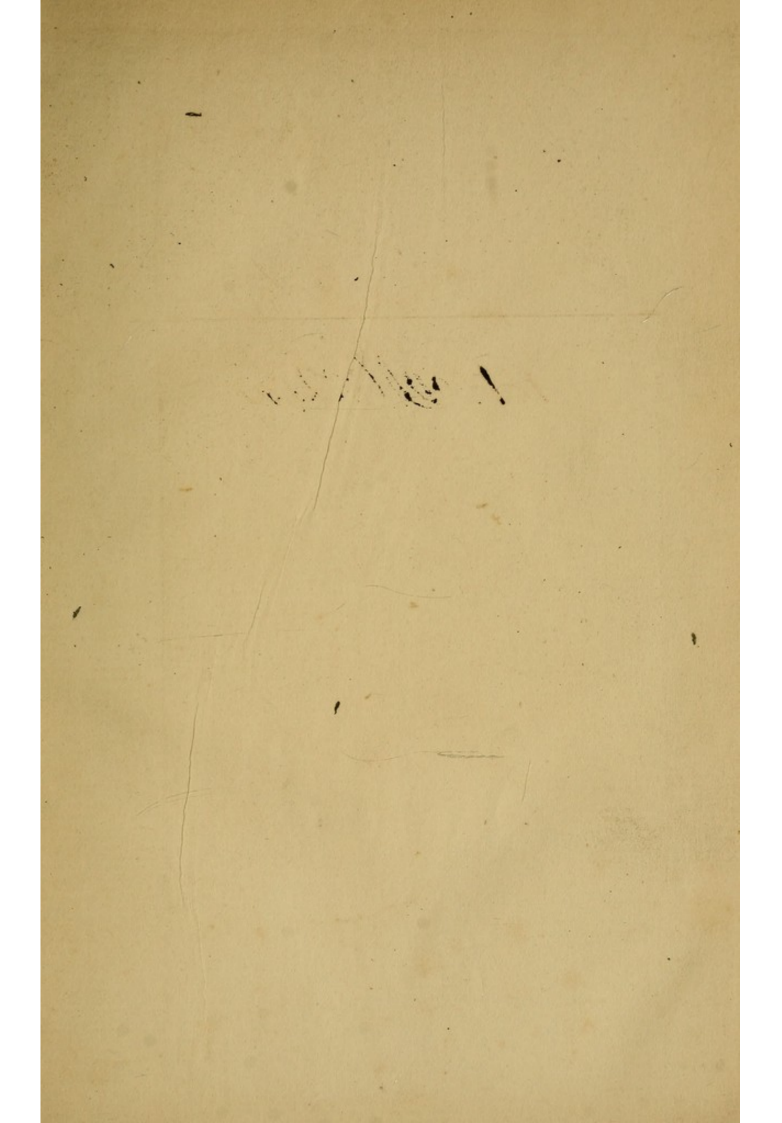
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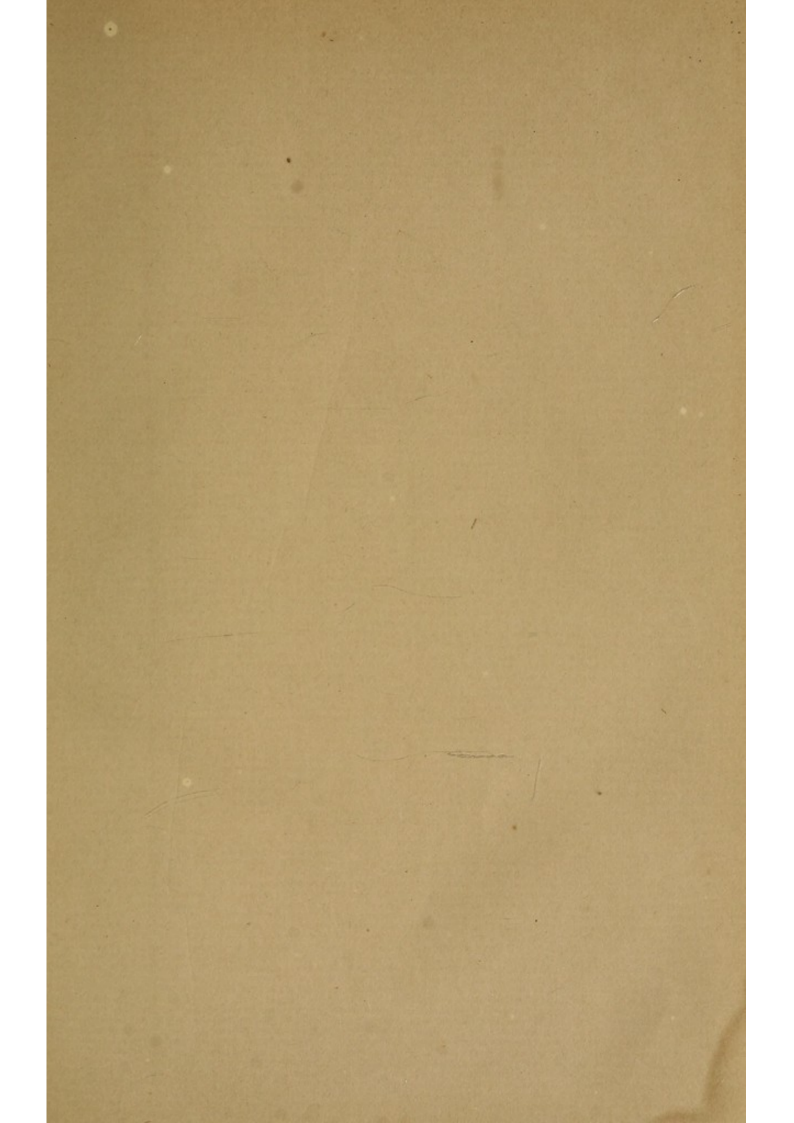
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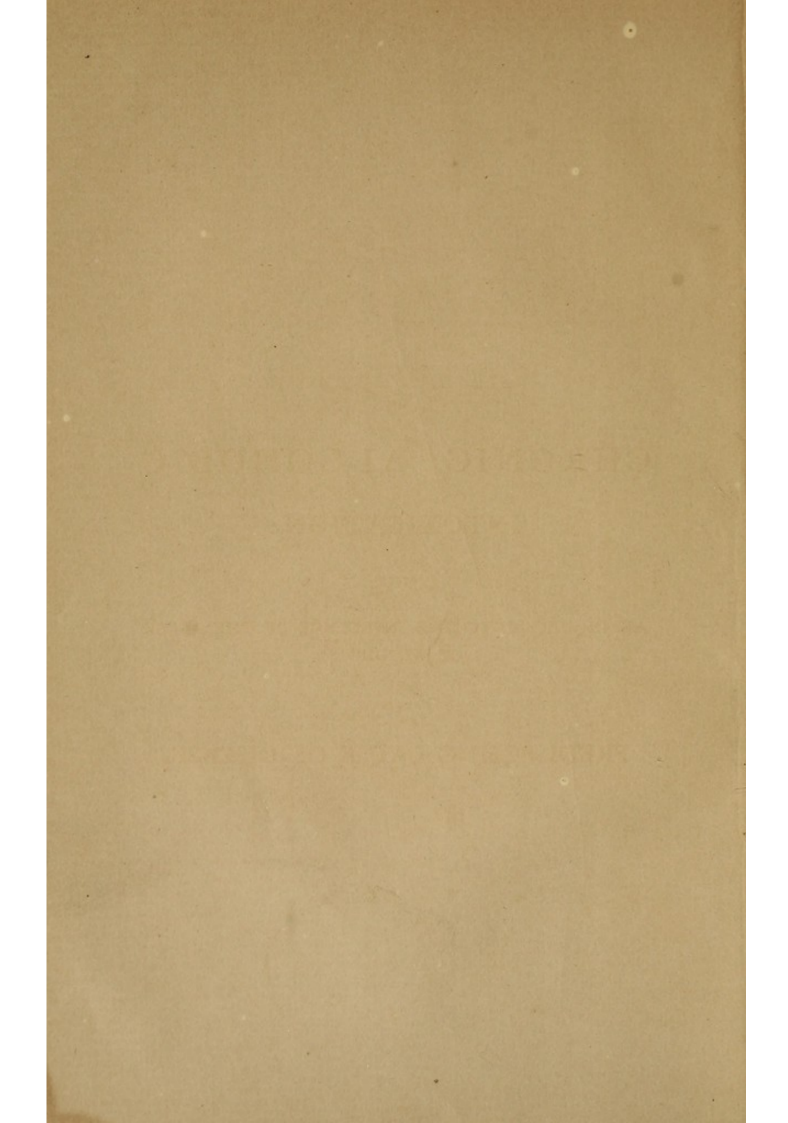
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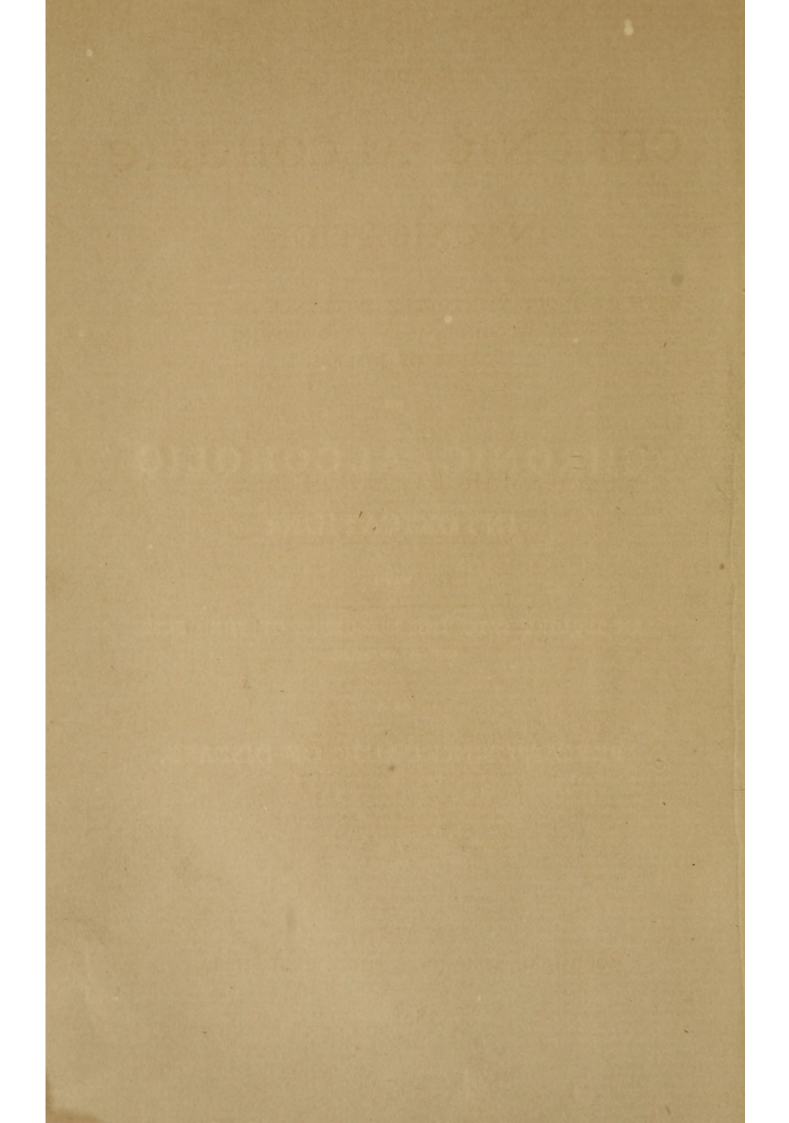
CHRONIC ALCOHOLIC INTOXICATION:

WITH

AN INQUIRY INTO THE INFLUENCE OF THE ABUSE OF ALCOHOL

AS A

PREDISPOSING CAUSE OF DISEASE.



CHRONIC ALCOHOLIC

INTOXICATION:

WITH AN INQUIRY INTO THE INFLUENCE OF THE ABUSE
OF ALCOHOL AS A PREDISPOSING
CAUSE OF DISEASE.

BY

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INTRODUCTION.

THE therapeutical properties of zinc having become during the last few years a subject of much medical interest, I was induced to commence in 1855 a series of comparative inquiries respecting the action of oxide of zinc in epilepsy, chorea, mild hysteria, paralysis and lead palsy, cases of exhaustion from excessive mental exertions, and in another peculiar chronic disorder of the nervous system which is the subject of the present treatise. It soon became obvious that in certain of the above diseases the treatment adopted effected a complete recovery, or was attended by a very marked improvement; that in others it was followed by no material benefit; and even in a few instances of hysteria was open to objection. I observed that this substance was most remarkably beneficial when given to patients suffering from a chronic disorder of the nervous system, characterized by sleeplessness, giddiness, headache, flying specks passing before the eyes (muscæ volitantes), noises in the ears (tinnitus aurium), hallucinations, trembling, and want of co-ordination of the voluntary motions; the disease being frequently accompanied by a morbid condition of the organs of digestion. It then appeared to me probable, and I soon afterwards discovered, that these symptoms were owing to one and the same cause, viz., the excessive use of alcoholic stimulants.

I now commenced a series of investigations as to the property of oxide of zinc in controlling and curing the disorder in question, taking notes of the symptoms and other particulars of the cases of this affection admitted under my care at the Westminster Hospital. In December, 1858, I communicated to the London Western Medical and Surgical Society a paper, showing that oxide of zinc was exceedingly efficacious in the treatment of chronicalcoholic intoxication; and abstracts of this paper were published shortly afterwards in the "Medical Times and Gazette,"* and in the "Lancet."†

Subsequent observations having fully confirmed the correctness of the above-mentioned results, I have thought it might be useful to publish in its present form an account

^{*} February 12th, 1859.

[†] April 2nd, 1859.

of the chronic functional disturbance of the nervous system brought on by the abuse of spirituous stimulants, and of the treatment adopted in these cases.

I was engaged in the preparation of the first edition of this treatise for the press, when the valuable publication on alcoholism, by Magnus Huss, of Stockholm, came under my notice. In this work, the author has fully and accurately described the disease now under consideration. It may be observed, however, that his attention has been more particularly directed to the symptoms and pathology of the disorder, while in the present volume comparatively great stress has been laid on the predisposing and immediate causes of the illness, and especially on its mode of treatment. In order to be assured of the correctness of my statements, I have confined myself almost exclusively to the results of my own experience, avoiding as much as possible filling up omissions by borrowing from the writings of others. The following, therefore, is a mere sketch of a vast and important subject; but, however incomplete it may be, it will, I trust, be found not altogether devoid of interest and usefulness.

Since the publication of my first edition, I have continued giving much attention to the effects resulting from the use and abuse of spirituous stimulants, and now beg to offer the reader a few preliminary remarks on the influence of spirituous stimulants on the healthy body. I have also thought it advisable to introduce into the present volume the account of a series of inquiries I have undertaken, in order to ascertain to what diseases those who drink too much are principally exposed. These investigations were first published in the "British and Foreign Medico-Chirurgical Review," for April, 1862, under the title "An inquiry into the influence of the abuse of alcohol as a predisposing cause of disease." Several new and interesting cases bearing on chronic alcoholism will be found recorded in this edition. Finally, I have recommended the administration, in some instances, of zinc under a form of a solution in water, prepared by acting on carbonate of zinc with carbonic acid.

27 WIMPOLE STREET;
October, 1862.

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ON THE ACTION

OF

ALCOHOL IN HEALTH.

THE following observations will apply more particularly to the mode of admission of spirituous stimulants into the body, the effects they produce therein, and the exit or elimination of alcohol from the body.

Ist. Introduction of Alcohol into the Body.—Although spirituous stimulants, as a beverage, are never taken but through the mouth, still alcohol occasionally enters the human economy by other channels. It may reach the blood through the lungs in the form of vapor; very probably, also, small quantities pass through the skin into the circulating fluid. Individuals who spend their time in public-houses from habit or necessity, such as inveterate drinkers, gin-palace proprietors, tap-room waiters, and also those employed in distilleries or breweries, must imbibe alcohol through the lungs, and probably also, to a small extent, through the skin. It should be remembered that the atmosphere of a public-house, at the tap and elsewhere, is more or less impregnated with the vapors of alcohol, derived from the

partly full liquor glasses, the beer-slops which usually soil the counter, and more especially from the breath of the drinkers. The act of hard drinking implies not only the admission into the stomach of large quantities of spirituous liquors, but also the elimination or distillation through the lungs of part of the alcohol the beverage contains. Consequently, those of the company who drink but little, or perhaps not at all, breathe these alcoholic vapors and take them in, the absorption being increased by the great affinity of alcohol for the moist tissue of the lungs. In the case of those present in an atmosphere impregnated with the vapors of alcohol, and who have freely partaken of the stim ulants, it is difficult to conceive that any but the very smallest quantities can be absorbed by the lungs; yet the alcoholic vapors in the air must indirectly add to the accumulation of alcohol within the blood, by interfering with the diffusion or passage of the vapor of spirits from the blood into the air inspired. The more the air which is breathed is free from alcoholic vapors, the greater must be the elimination or loss of alcohol by the lungs; and inversely, the more alcoholic the air respired, the less is the elimination of alcohol by the lungs; and this is obviously one of the reasons which account for the fact that alcoholic intoxication often disappears rapidly by exposure to the open air. It is difficult to prove experimentally this indirect action of alcoholic vapors, but a similar phenomenon is known to take place when the air inspired contains an excess of carbonic acid gas, a substance possessed of highly deleterious properties; so that poisoning by carbonic acid is a phenomenon due partly to the absorption of carbonic acid into the blood through the lungs, partly to the obstacle to the elimination through these same organs of the carbonic acid generated within the body. I have attempted to show, in a communication to the "Medical Times and Gazette," that in cases where chloroform is given, a large quantity of chloroform vapor in the air inspired is doubly dangerous; directly, by increasing the amount of this anæsthetic agent in the blood, and indirectly, by interfering with the elimination of that which has already been absorbed.*

Cases of poisoning by alcohol have happened from the introduction of this substance into the body by no other means than the lungs;† such instances, however, are very rare, for it is seldom those engaged in places where the fumes of brandy accumulate largely do not themselves indulge in the baneful practice; and, moreover, it must be admitted that but few individuals are sufficiently predisposed to alcoholic poisoning to be affected merely by the vapors of alcohol. I have witnessed the following instances of disease, owing in all probability to the introduction of alcohol into the blood through the lungs.

B. B—, a barman, called at the Westminster Hospital as an out-patient on the 30th June, 1859. During the last six months has spent his time closely confined in a public-

^{*} See the "Medical Times and Gazette" for July 30th, 1861.

[†] It must be remembered that the whole of the alcohol absorbed by the lungs passes at once into the blood, while there is every reason to believe that but a very small proportion of the alcohol taken into the stomach, which proportion however may be sufficient to produce intoxication, is absorbed by the blood.

house. Is engaged with giving out beer, spirits, &c., from eight in the morning till half-past eleven P.M., Sundays included. He has not taken to the habit of drinking, his allowance being half a pint of beer daily, and half a quartern of spirits once a week or a fortnight; he says he cannot take a pint of ale without feeling unwell after it. Previous to being employed in a public-house he never suffered from the symptoms which occasion his visit to the hospital, and could drink a pint and a half of beer without inconvenience; he then followed the trade of a blacksmith, and his health was quite good in every respect.

Now complains of general nervous uneasiness, and is subject to a slight trembling in the evening when in the sitting posture. There is occasionally a sensation of numbness in the hands, and of formication in the legs; perceives noises in the ears, and is affected with temporary deafness; is not troubled with hallucinations; he cannot sleep well at night, and slumber disturbed by nightmare; feels weak in the hips and knees; no pains in epigastric region; appetite very bad; tongue white; bowels costive. Has suffered more or less, as stated above, for the last three months, and cannot ascribe the attack to any particular cause.

This illness is precisely that which would result from the abuse of alcohol; and, as he drank but very little, it is fair to conclude that he was affected by alcohol which entered his body through the lungs, and probably also through the skin.

2nd. Action of Alcohol within the body, and its elimination therefrom.—We shall consider in succession, 1st, the local action of alcohol on the membranes with which it comes

into contact; and 2ndly, its influence on the central vital organs.

I. Local or direct action of Alcohol.—Spirituous stimulants, when swallowed, begin by exerting a local action on the lining membrane of the throat, œsophagus, and stomach. It is very difficult, if not impossible, to determine, by means of a minute examination, the state of these parts when moistened with an alcoholic fluid; but a correct answer may be obtained to this inquiry by observing, under the microscope, what takes place when alcohol is dropped on the web of a frog's foot; this membrane, being comparatively transparent and abundantly supplied with capillary blood-vessels, is peculiarly fitted for the observation in question, and it may be safely inferred that the local action of alcohol on the œsophagus and stomach is similar to that of this fluid on the web of a frog's foot.

Supposing the animal is placed in such a position as will be most convenient for the experiment; one or two of the largest capillaries, with its ramifications, are brought into the field of the microscope; there the blood will be seen circulating at a uniform rate. If alcohol, diluted with ten or fifteen times its bulk of water, be dropped on the frog's foot, the blood will be immediately observed to flow quicker; the corpuscles succeed each other more rapidly in the largest vessels; smaller branches, which could not previously be seen, becoming full of blood, apparently spring into existence, and gradually a beautiful network of the finest capillaries is distinctly visible. In the course of a few minutes the rapidity of the circulation is so far increased that the globules can no longer be distinguished.

The result of the inquiry will be very different if, instead of diluted spirits, strong commercial alcohol (56 o. p.) be dropped on the frog's foot. In this case the reverse takes place; the capillary vessels appear to contract, the blood-corpuscles cluster together, and the circulation quickly becomes sluggish; gradually the smallest capillaries disappear, and shortly afterwards the circulation stops in the largest streams, with a slight oscillatory movement. By washing the web with water this state of things is not altered, and the circulation cannot possibly be restored. After a few days, ulceration of the web takes place, and in the course of some weeks it entirely disappears.

We conclude, by analogy, that when weak alcoholic beverages, such as beer or wine, or diluted spirits, are taken, the rapidity of the capillary circulation becomes greater throughout the whole of the alimentary canal from the mouth to the stomach; the rapid flow of blood is necessarily attended with an increased exercise of the functions of these parts, thus the secretion of saliva is promoted, the mucous fluid which covers the lining membrane of the œsophagus and stomach becomes more abundant; under the influence of food the gastric juice is more readily secreted; the absorption of the fluid elements of food is favored, and the digestion thereby improved. I really cannot agree with the advocates of total abstinence, who call this a morbid phenomenon, even admitting with Dr. Carpenter that this excitement of the circulation is followed by a reaction, or a state of depression. I can hardly admit the strength of this argument, as showing the advantage of total abstinence; for, as soon as the digestion

cular condition of the stomach. On the contrary, it wants complete repose, and I do not see the disadvantage of an exsanguined condition of this organ, within certain limits, during fasting. It should be understood I am now alluding to the moderate use of weak alcoholic beverages, as beer or wine, at one or two meals only; for I consider it a very injudicious habit with regard to health to drink wine or beer on an empty stomach; and I condemn raw spirits, as being most objectionable in every respect as an article of diet.

When, instead of a moderate allowance of weak alcoholic stimulants, a large quantity of a fermented beverage or raw spirits are taken, then the action will be of a totally different kind. The liquor now produces morbid effects, by greatly reducing the rate of the capillary circulation of the stomach. This phenomenon may be the result of two causes: 1st, the direct action of strong alcohol on the capillary vessels, illustrated by the experiments on the frog's web I have described; and 2dly, the reaction from the stimulation produced by the long-continued contact of alcohol with a living membrane; this reaction Dr. Carpenter considers as a frequent source of those diseases which affect drinkers. After the immoderate use of alcoholic stimulants, especially on an empty stomach, the secretion of mucus will be checked, mucous membranes being thereby deprived of their principal protection against the baneful effects of strong spirits; next, the healthy process of nutrition of the stomach will be modified; the organ losing part of its vitality, and becoming exposed to suffer from the chemical action of alcohol on dead animal tissues; finally,

the same loss of functions, or deficiency of the vis naturæ of the stomach, is in itself a condition of disease, and favors the development of a variety of morbid affections, perhaps allied to the phenomenon of gangrene from the stoppage of the circulation after the ligature of a bloodvessel. It is but a natural consequence of this depressed state of the circulation under the influence of strong alcohol or of the long-continued abuse of weaker stimulants, that the sensibility and motility of the part affected should become diminished. Sensation and motion in a part cannot take place if its circulation be arrested; thus, for example, by placing a ligature round the thoracic aorta of a dog, an operation I have performed on several occasions, the sensation and motion of the whole of the animal's body, posterior to the ligature, immediately and entirely disappear, although the nerves which supply these parts are left undisturbed. Therefore, if under the morbid influence of alcoholic stimulants the circulation of the stomach is checked, partly or entirely, the sensibility and motility of this organ much diminish.

When spirituous beverages are drunk in excess at meals, various circumstances contribute to lessen the injurious influence. 1st. The food the stomach contains mixes with the alcoholic fluid, preventing its rapid action on the stomach, and at the same time diluting it by the addition of the water the meat, vegetables, and other solid ingesta contain. 2ndly. The gastric juice, an aqueous acid fluid, which is secreted by the stomach in large quantity during digestion, adds greatly to the dilution of the alcoholic fluid. 3rd. The flow of saliva, a secretion consisting of little more

than pure water, taking place actively during meals, likewise assists in diluting spirituous stimulants in the stomach. Notwithstanding these circumstances, it frequently happens that an over-indulgence in wine or beer at a dinner party proves hurtful; and I believe it is principally by checking the capillary circulation of the stomach, and thereby stopping the flow of gastric juice and the process of digestion and absorption, that indigestion, independently of intoxication, not unfrequently occurs under these circumstances. As a proof of this, I might remark, that in consequence of a late dinner where an excess of wine has been indulged in, symptoms of indigestion will perhaps appear next morning, after an uncomfortable night, and the food eaten twelve hours previously will be vomited nearly in the same state as when taken, showing that the proper quantity of gastric juice had not been secreted. It is very probable that the presence of much alcohol in the stomach interferes with the normal action of gastric juice on food, but this hypothesis would hardly suffice to account for the food being vomited after many hours, without apparently having undergone any of those changes which we know to be due to the action of the gastric juice.

Direct or local action on the Nerves.—When fermented beverages are taken in moderate quantity, it is obvious, from the increased rapidity of the circulation they induce in the membranes with which they come into contact, that the alcoholic fluid exerts a local action on the nerves ramifying on these membranes. It is difficult to determine the precise seat of this action, but we may surmise that it is exerted principally on the sympathetic, this system supply-

ing twigs which accompany arteries into their minutest divisions. If we now bear in mind the fact, revealed to us by Cl. Bernard,* that, by cutting a branch of the sympathetic nerve, the circulation of the part which is supplied by that nerve is greatly increased; and also that this very same increased rate of the circulation takes place where alcohol is present in the stomach; it is but rational to conclude that alcohol, when first absorbed by the minutest blood vessels, has the property of lessening the normal functions of the sympathetic nerves which supply those vessels.

Shock .- Raw spirits taken suddenly in very large quantities, have been known to cause insensibility so rapidly, that this could not be accounted for unless by assuming that the influence was owing to a direct action on the extremities of the nerves ramifying on the stomach, producing a shock. We read the following remark at page 41 of Macnish's interesting volume on the "Anatomy of Drunkenness." "When a large quantity of intoxicating fluid has been suddenly taken into the stomach, the usual preliminary symptoms of drunkenness do not appear. An instantaneous stupefaction ensues, and the person is at once knocked down. This cannot be imputed to distention of the cerebral vessels, but to a sudden operation on the nervous branches of the stomach." By experimenting on frogs, I have shown, in a paper read to the British Association in 1859, that a sudden temporary suspension of sensibility, or

^{* &}quot;Leçons sur la Physiologie et la Pathologie du Système Nerveux," vol. ii, P. 493.

shock, is occasionally brought on when the hind legs of these animals are suddenly immersed in strong alcohol (65 o. p.); and I have obtained positive proof that this phenomenon is due to an influence exerted exclusively on the extremities of the nerves supplying those limbs, by observing this same effect to take place after the circulation of the parts in contact with alcohol had been entirely arrested. When, on the contrary, the nerves of the limbs immersed in alcohol were severed from their centre, the circulation being left undisturbed, a shock never happened. In the experiments in question, it was obvious that the sudden occurrence of insensibility or anæsthesia was due to an action of the alcoholic fluid on the extremities of the cerebrospinal nerves, which action had been transmitted by these nerves to the brain; the phenomena of reflex nervous action continued, for the respiration appeared unimpaired; and after the lapse of some minutes the shock passed off with a return of sensibility, although the frog's hind legs had not been removed from the alcohol.

II. Influence of Alcohol on the Central Vital Organs.—By vital organs I mean the heart, lungs, and nervous centres. After entering the circulation at the stomach, alcohol is quickly conveyed to the heart, increasing its action, so that the whole circulation becomes more rapid. There is no difficulty in proving this, by observing the injected capillaries of the face and the action of the pulse after spirituous stimulants have been taken; at the same time, as a natural consequence of the increased circulation, the respiration becomes quicker, and the secretions, especially that of the kidneys, are excited. From the right side of the heart, al-

cohol passes into the lungs. On its way through these organs the blood loses a part, and perhaps a large proportion of its alcohol, which is displaced by the air inspired, and ejected under the form of vapor with carbonic acid during expiration. This passage of alcohol through the delicate membrane of the lungs, conjointly with the increased action of the heart, keeps the pulmonary circulation in a perpetual abnormal state of excitement, and the lungs become thereby greatly predisposed to disease.

The elimination of alcohol from the blood by the lungs is easily demonstrated experimentally by breathing through a solution of chromic acid, after having taken an alcoholic beverage, when the red chromic acid solution turns green. The proportion of alcohol expired under the form of vapor must, however, be very small, in comparison with that which has been swallowed, as may be safely inferred from the following experiment:

Messrs. Lallemand, Perrin, and Duroy* endeavored to collect the alcohol expired by the lungs of four men who had each of them taken 100 grammes (rather more than three ounces) of brandy. Although for this purpose a condensing apparatus of twenty-seven feet in length was used, kept at the temperature of the freezing point, and the experiment made to last four hours, still the fluid obtained in the condenser, after being submitted to double rectification on quicklime, exhibited but a very weak alcoholic smell, and was not inflammable. This shows that it is an error to conceive that the whole of the alcohol drunk, or even the

^{*&}quot; Du Rôle de l'Alcool et des Anæsthétiques dans l'Organisme." 1860.

greater part of it, passes off by the lungs; although it is highly probable that the whole of the alcohol which has been absorbed into the blood, is, after a certain time, nearly* entirely expired. I cannot help believing that by far the greatest proportion of the alcohol taken by habitual drinkers is not at all absorbed into the blood, but, after undergoing certain chemical changes, is eliminated through the intestines with the other excreta.

The alcohol remaining in the blood, after circulating through the lungs, is now conveyed to the brain and spinal cord, and the other parts of the body. There exists in the substance of the brain a well known power of attraction for alcohol, causing this fluid to be taken up by the cerebral matter and accumulated therein, each portion of blood circulating through the brain and other nervous centres yielding to them an additional quantity of alcohol. This fact has been discovered by Dr. Percy,† and confirmed by Messrs. Lallemand, Perrin, and Duroy.

The attraction of nervous matter for alcohol would lead us to believe that alcohol acts on the cerebro-spinal centres from its being absorbed into the circulation at the stomach, and carried to the brain and spinal cord by the blood. This

^{*}A small proportion of the alcohol which has passed into the blood is eliminated through the skin, and in the urinary secretion. (Lallemand, Perrin and Duroy.) This evaporation of alcohol from the skin has been demonstrated experimentally to the Society of Arts by Dr. Edward Smith, who has given much attention to the physiological action of alcoholic stimulants. (See "Journal of the Society of Arts" for Jan. 18, 1861, and "Cyclical Changes in the Human System.")

^{† &}quot;An Experimental Inquiry concerning the Presence of Alcohol in the Ventricles of the Brain." 1839.

I consider I have proved by the researches embodied in my paper to the British Association. I have shown, moreover, that alcohol exerts also an influence on the brain, which is transmitted exclusively through the nervous tracts, and that this action may be of two kinds: producing a shock with a temporary suspension of sensibility, or merely giving rise to a weakening process, which hastens the fatal termination.

Spasm of the Glottis.—Although my attention has been for many years directed to the action of spirituous stimulants on the human body, I was not aware of the occurrence of asphyxia owing to alcohol producing spasm of the glottis, until, on accidentally looking into the "Medico-Chirurgical Transactions" for 1837, I met there with the account of a very interesting case of suspended animation by alcohol, attended with symptoms of asphyxia, and where life was saved by tracheotomy. The report is entitled, "A Case of Recovery from the Insensibility of Intoxication by the Performance of Tracheotomy; by George Sampson, Esq."

The patient, a man aged 31, was brought to Mr. Sampson's house in a state of complete insensibility from intoxication, after having drunk freely of beer and more than a pint of brandy. All voluntary motion had been lost for at least four hours. The stomach-pump was first applied; then ipecacuanha, and afterwards sulphate of zinc, were administered, without producing vomiting. The patient's breathing was becoming more and more difficult, and his pulse scarcely perceptible. The body was cold and clammy, and insensible to every kind of stimulant. He was

then removed to the infirmary, and a consultation was held with the other medical attendants, who arrived in the course of half an hour. At that time, every appearance indicated the rapid approach of death. It then occurred to Mr. Sampson, from the shrill tone and extreme difficulty of the respiration, that the comatose state of the patient might be accounted for by collapse (spasm) of the glottis; and with this view of the case, Mr. Sampson strongly urged that a trial should be given to the operation of tracheotomy. The operation was accordingly performed, and no sooner was the trachea opened, than the distention of the veins about the head and neck subsided, the violent efforts of the respiratory muscles ceased, and in about half an hour regular and easy respiration through the wound was completely established. The case proceeded very satisfactorily; in about three weeks the wound had healed, and the patient was discharged cured.

This case is full of interest, for it clearly shows that the fatal termination of poisoning by alcohol may be due to sudden asphyxia from a spasmodic closure of the glottis; a phenomenon similar to that which takes place occasionally from poisoning by carbonic acid, and likewise threatening life in certain diseases, as epilepsy, laryngismus stridulus, and whooping cough.

In the following case, reported by Dr. Ogston,* it appears probable that the final cause of death was asphyxia from spasm of the glottis. A. W. came home one night much intoxicated, as was his usual practice. Before he

^{* &}quot;Edinb. Med. and Surg. Journal." 1833.

could be got to bed he became sick, and vomited a little, and afterwards small quantities through the night. During the first part of the night he was restless, slept little, and when awake appeared confused, and unable or unwilling to give any account of his feelings. After this he took more spirits; towards the morning he became very cold, and fell into what was considered a sound sleep; but as he was soon observed to breathe heavily, and could not be awakened, his relatives, becoming alarmed, called in Dr. Ogston at nine o'clock. The patient's pupils were dilated, pulse imperceptible, profound coma, extremities very cold, face pale, breathing laborious. His chest began to heave convulsively; he threw out his arms rapidly, withdrawing them as suddenly; the lips became blue, and in a few minutes he expired. Some spasmodic twitchings of the muscles of the face were noticed an instant or two before death. At the post-mortem examination of the body, it was found that both lungs were congested with dark fluid blood; dark blood was found in the ventricles of the heart; the blood of the veins generally was fluid and dark-colored.

Mode of Death from Alcohol. Post-Mortem Appearance.

—The instances reported of death from acute poisoning by alcohol are not very numerous. Roesch, in his book on the abuse of spirituous stimulants,* relates an instance of death from alcoholism, narrated by Dr. Hartum: A boy five years old, after drinking a large quantity of brandy, was carried away in a state of complete stupor. When placed on his legs, he fell, and when on the ground, pure

^{* &}quot;De l'abus des Boissons Spiritueuses." p. 67.

brandy flowed out of his mouth. After some time he vomited, without, however, being relieved, and consciousness did not return. Towards ten o'clock in the evening (there is no statement as to the hour when the brandy was drunk) he suddenly became cold, and had an attack of shivering, uttering slight groans. Finally, he died in convulsions at four o'clock in the morning.

Dr. Ogston cites several cases of death from alcohol, and reports minutely on the condition of the organs after death.

Dr. Peters, of New York, states that he has examined the bodies of nearly seventy persons who had died from the excessive use of ardent spirits.*

With respect to the post-mortem appearances after death from acute poisoning by alcohol, we may conclude, with Dr. Carpenter, that they usually resemble, more or less closely, those of asphyxia; the right side of the heart, the pulmonary arteries, and the systemic veins being loaded with blood, whilst the left cavities and the arterial system are comparatively empty, the blood which they contain being dark. The actual cause of death from alcohol must be, consequently, a state of paralysis of the muscles of respiration, preventing the normal expansion of the lungs, and thereby the entrance of air into these organs, as in the case of narcotic poisons in general; or else the presence of alcohol in the circulation, by interfering with or checking the action of air on the blood within the circulation, gives

^{*} On the Pathological Effects of Alcohol, by John C. Peters, M.D. "New York Journal of Medicine," vol. iii.

rise to a morbid condition incompatible with the maintenance of life.

Physiological experiments show that both these phenomena may be the ultimate causes of death from alcohol; for, according to Humboldt, if the crural nerve of a frog be dipped in alcohol, the period of excitement produced at first is soon succeeded by paralysis, so that the limb can no longer be excited into contraction by galvanizing that nerve. Now, if we consider the known power of the cerebro-spinal nerves of accumulating alcohol within their tissue, it may safely be inferred from Humboldt's experiment that the normal influence of the nervous centres on the muscles of respiration becomes gradually annihilated, and death ensues by slow asphyxia. This is, in fact, the usual explanation of death from alcohol. It has been shown, however, by Bouchardat and Sandras,* that the presence of alcohol in the blood interferes with or prevents the due aeration of this fluid, so that the blood-corpuscles no longer undergo their normal change from dark to bright red, the dark color being permanent; it should seem, therefore, that although oxygen is absorbed from the air as in the normal process of respiration, yet it fails to act on the blood-corpuscles, bringing on a condition perfectly similar to that resulting from asphyxia. Admitting that, in some cases, death results from the impediment offered by alcohol to the influence of oxygen on the blood-corpuscles, this would explain the occasional occurrence of spasm of the glottis; for, in those conditions

^{*} On the Digestion of Alcoholic Fluids, and their Office in Nutrition. "British and Foreign Medico-Chirurgical Review," vol. ii, 1847.

which prevent the normal action of air upon the blood-corpuscles, as in cases of asphyxia from drowning, spasm of the glottis occurs; and even a secondary contraction of the glottis may take place during recovery from drowning.*

^{*} See a letter by the author to the "Medical Times and Gazette," for February, 1857.

ON CHRONIC

ALCOHOLIC INTOXICATION.

The injurious effect upon health, arising from the abuse of wine, beer, or spirits, and generally from all alcoholic stimulants, have been usually considered under the two following heads: First, as the immediate consequence of an excessive indulgence on a particular occasion; and Secondly, as the result of long continued intemperance. It is not my intention to dwell upon the immediate action of alcohol upon the human body, producing drunkenness; this subject having been admirably treated by Drs. Trotter,* Macnish,† Roesch,‡ and more recently by Dr. Carpenter in his valuable Prize Essay "On the Use and Abuse of Alcoholic Liquors in Health and Disease." I purpose to direct the reader's attention to a most distressing form of disease affecting the

^{* &}quot;An Essay, Medical, Philosophical, and Chemical, on Drunkenness." 1804.

^{† &}quot;The Anatomy of Drunkenness." 1832.

^{‡ &}quot;De l'Abus des Boissons Spiritueuses." 1839.

nervous system, which those unfortunate persons who persist in drinking to excess seldom escape, and which constitutes a state of prolonged or chronic poisoning. This affection is known by the name of chronic alcoholic intoxication, or chronic alcoholism, and is thus defined by Magnus Huss: "The name chronic alcoholism applies to the collective symptoms of a disordered condition of the mental, motor, and sensory functions of the nervous system, these symptoms assuming a chronic form, and without their being immediately connected with any of those (organic) modifications of the central or peripheric portions of the nervous system which may be detected during life, or discovered after death by ocular inspection; such symptoms, moreover, affecting individuals who have persisted for a considerable length of time in the abuse of alcoholic liquors."

The habit of indulging too freely in spirituous beverages, even without their producing intoxication, is often attended at first with no apparent evil result, and there is little or no warning given of the injury done to the constitution; but sooner or later, the injurious effects of excessive and frequent alcoholic libations will become obvious, occurring sometimes under the form of delirium tremens, although much more frequently assuming the condition of the chronic disease which will be subsequently described.

The difference between delirium tremens and chronic alcoholism is distinctly marked: the former consists of an acute and violent disturbance of the functions of the nervous system, bearing a strong resemblance to that most formidable disease, inflammation of the brain and its membranes; it is not a chronic or vague complaint (Watson). The

hallucinations are of a most frightful character, keeping the patient in a state of excessive terror and excitement. According to Macnish, delirium tremens lasts from four to ten days. Chronic alcoholism, although resembling the other affection in a mitigated condition, assumes the form of a protracted illness, with none of the paroxysms of violent delirium so peculiar to delirium tremens. Chronic al-.coholic intoxication, again, is a state of long and uninterrupted suffering, allowing the patient no rest day or night. He may have given up the habit of drinking before the outbreak of the disease; or if attacked during a period of excessive indulgence, he may endeavor by a great effort to shake off his old and pernicious habit; but, even if successful, he will not unfrequently be disappointed in the hope of regaining his lost health. Week after week, month after month, year after year, he patiently waits for the termination of his sufferings, and endeavors to apply the remains of his strength to such occupations as will tear him away for the time from his miseries, although usually he finds himself so weak that he is denied even this poor source of relief.

My attention having been directed for several years to an inquiry into the symptoms and treatment of the disorder in question, I have decided upon communicating, in this little volume, the results of those inquiries to the Medical Profession and the Public.

I shall begin with a description of the symptoms of chronic alcoholic intoxication. The circumstances predisposing the individual to suffer from the disease will next be duly investigated; to be followed by an inquiry into the immediate causes of the attack, and a short account of certain

diseases resembling chronic alcoholism, although not depending on excesses in spirituous drinks. I shall afterwards insist more particularly on the treatment of the disorder, and show how effectually it may be placed under medical control; offering a faithful report of forty-eight cases which have fallen under my care. The notes of these cases have been taken during the patient's visits, and consequently do not depend for accuracy upon mere recollection.*

^{*} A synoptical table is appended to this treatise, giving an account of fortyeight cases of chronic alcoholism treated by the author at the Westminster Hospital.

SYMPTOMS OF CHRONIC ALCOHOLISM.

Dr. Carpenter in his Prize Essay, (p. 30,) alludes to the symptoms of chronic alcoholism in the following words: "It is important to remark that a slighter form of this disorder, (delirium tremens,) marked by tremors of the hands and feet, deficiency of nervous power, and occasional illusions, will sometimes occur as a consequence of habitual tippling, even without intoxication having been once produced. And a still slighter manifestation of the want of control over the muscular apparatus, the trembling of the hands in the execution of a voluntary movement, is familiar to every one as extremely frequent among the habitually intemperate." And Dr. Carpenter further observes, (p. 46,) "That the effects of drunkenness are highly inimical to a permanent healthy state of the brain, is often proved at a great distance of time from the course of intemperance, and long after the adoption of regular habits."

The remote effects of alcoholic poisoning have been also very ably considered by a French author—Roesch; but he includes chronic alcoholism among a number of other diseases resulting indirectly from long-continued intemperance, and thus omits a classification which is of the highest importance respecting the treatment of the disorder in question.

The symptoms of the disease depend on a functional disturbance of the nervous system, which may last for weeks, months, or years, even after the habit of excessive drinking has been given up. On first applying to his medical adviser, the patient will probably not state the cause of his illness, and thus seriously mislead the physician in his estimation of the nature of the complaint. If we try to account for this difficulty of establishing the cause of the disease in cases of chronic alcoholism, it will be found that in some instances the patient is ashamed of his intemperance, and will not confess it. In others, he considers that the nature of his occupation is such as to require an excessive amount of drink; he is seldom or never drunk; in his opinion he takes no more than is absolutely required, and he is not aware of his suffering from alcoholic stimulants. Some will positively disbelieve that their illness can be owing to the abuse of alcoholic liquors, as they have been under a pledge to drink very little or none at all for some time previously; but it will be noticed, in the course of the examination, that before taking the pledge these individuals were thorough drunkards, and had been obliged to give up drinking on account of their health. Finally, in those instances where the mind has been affected through frequent fits of drunkenness and repeated attacks of delirium tremens, the patient may be unable or unwilling to give plain answers to the questions of the physician; he will perhaps endeavor to turn aside the conversation, and adroitly avoid the subject. I have observed a well marked instance of this kind in a boy of eighteen, whose case I had great difficulty at first in making out; but a fortnight afterwards, his health having much improved, he gave me a clear account of his illness.

There is something peculiar in the look and gait of individuals in the habit of drinking to excess, or even of habitual tipplers, which will greatly assist in discovering the nature of the complaint, even before addressing the patient. His peculiar complexion, often sharp features, or, if he be fat, the injected cheeks and nose, and their violet appearance, the trembling of the limbs, often of the whole body, or a want of steadiness and co-ordination in the movements, not very unlike incipient chorea—all these are so many symptoms the medical practitioner will not fail to observe. On conversing with such patients their intellect will frequently not be found blunted, and the account they give of their sufferings is perhaps remarkably clear.

Inability to Sleep .- One of the prominent symptoms of chronic alcoholism is inability to sleep, and great restlessness at night; the sufferer perpetually keeps turning over in bed, and as soon as he shuts his eyes, extraordinary visions, mostly of a painful kind, appear before him. For example, a patient told me he frequently saw a funeral passing as he was endeavoring to compose himself. Sleep, also, when obtained, is disturbed by frightful dreams, which appear often to indicate a considerable degree of mental excitement; the patient frequently dreams he has been at his work all night; he awakes in the morning exhausted, and almost incapable of any exertion. The ill effect produced on sleep by excessive drinking is well illustrated in the following case of A. T., aged 25 (Case 45). He is in the habit of taking daily one pint of beer and three or four glasses of gin. Once a week, on Saturday, he increases his allowance to seven or eight pints of beer and five or six glasses of gin; he cannot sleep on the nights of Saturday, Sunday, Monday, and Tuesday, but on Wednesday night he sleeps better, and pretty well on Friday night. He is

also troubled with hallucinations and the other usual symptoms of chronic alcoholism, being invariably worse after his Saturday's excesses.

Trembling .- In the day-time the patient is seized with trembling, especially when in the sitting posture; some hardly tremble at all when walking. The trembling may be very slight indeed, or confined to a particular part of the body, being frequently visible in the tongue, or it may only occur at intervals; some merely tremble in the morning on getting up, and many affected by chronic alcoholism experience more or less difficulty in dressing themselves from want of sufficient control over their movements. As already mentioned, there is often much awkwardness in the performance of voluntary motion, even when the body is not subject to a conspicuous trembling; thus, in the act of drinking, a liquid will be spilt from the glass; or a light will be put out instead of being snuffed. It is remarkable how long this condition may last, and how rapidly it disappears under appropriate treatment.

Giddiness and Headache.—The patient also generally complains of great giddiness, more especially when raising the head from the recumbent posture, or when suddenly turning round; headache and a ringing noise in the ears (tinnitus aurium) are frequent, although not constant, symptoms.

Hallucinations.—The occurrence of hallucinations, so characteristic of delirium tremens, is very often noticed in chronic alcoholism, although to a much more subdued extent. They mostly affect the organs of sight. For instance, one of my patients, when walking in the street, had seen ropes

dangling about his head; to another, objects appeared as if they were double; some perceived occasionally insects creeping about; the various visions often disappearing as soon as the attention was directed to them. These factitious perceptions of the sight appear sometimes so real that the individual moves aside to avoid an imaginary object standing in his way. A cabman (Case 47) I was treating for chronic alcoholism told me he frequently pulled up his horse suddenly, or drove to one side of the street, lest he should run over some obstacle he distinctly saw in front of his horse, and which he afterwards found not to exist in reality. In his case objects appeared to be multiplied to as many as ten times their real number, so that if a lamp-post, a man, or a cart, happened to be near him, he perceived ten lamp-posts, or ten men, or as many carts. He could not possibly make out which object was really to be avoided, and was obliged to give up driving on account of the risk of an accident. In most cases the patient is considerably, or perhaps constantly, troubled with shadows or a black mist or flying specks (muscæ volitantes) passing rapidly before his eyes, and causing a dimness of sight, especially when he is looking attentively at something; in the act of reading, for example, the book is suddenly darkened, and a state of almost complete blindness ensues, lasting a few minutes. I have met with instances where patients perceived spots and sparks of all kinds of bright colors.* During the long

^{*} Magnus Huss has observed cases of chronic alcoholism where objects appeared peculiarly colored. He reports having met with two instances of hallucinations of the smell, and also with hallucinations of the taste, the patients believing they were drinking brandy instead of water.

and sleepless nights, aberrations of the sight frequently happen. The wife of a patient I was treating for chronic alcoholism told me her husband often fancied, whilst lying awake, that he saw rats and cats and various other descriptions of animals, on the bed-clothes; he used to doze at intervals, and in the morning could not recollect anything of the nightly visions. The aberrations of the sense of hearing are not so frequent, but I have met with patients who occasionally heard voices addressing them when nobody was present.*

Weakness.—Great weakness, especially in the knees and hips, which may sometimes be considered as a condition of threatened paralysis, is a prevalent character of chronic alcoholism. Indeed this symptom is occasionally so severe as to interfere considerably with the various acts of voluntary motion. In one of my cases (Case 22) the patient could hardly walk, even with the assistance of a stick, and this symptom continued after he had recovered in other respects.

Difficulty of Breathing.—Difficulty of breathing, perceived in the throat as a sensation of choking, is a frequent symptom of chronic alcoholic intoxication, entirely independent of any affection of the lungs. This symptom was particularly marked in the case of W. B—,(Case 1.) He described the feeling as one of choking, his breathing being quite natural for a few minutes, and then becoming suddenly checked. He pointed to the larynx as the spot where he

^{*} Magnus Huss has frequently observed a feeling in the limbs of his patients as if they were pricked with needles, (formication,) and also they sometimes experienced a peculiar sensation as if something was creeping along their skin.

felt an obstacle to the respiration. Upon throwing his head backwards he emitted through the mouth a quantity of air, and was afterwards able to breathe freely until the return of another spasm. This symptom is possibly owing to the frequent contact of alcoholic drinks with the glottis and epiglottis, and to the inflammation and tumefaction thereby induced; the action being somewhat similar, although in a greatly mitigated form, to that of strong mineral acids, which have been known to produce death in children from their contact with the glottis and epiglottis.* It may be also that these spasms result from the irritation produced by alcohol on the pharynx, inducing a contraction of the larynx by nervous reflex action. Again, Bouchardat and Sandras have ascertained that, when alcohol is introduced into the system in excess, the blood of the arteries presents the aspect of venous blood, showing that it has not undergone the proper oxygenating process, and it is possible that this circumstance might induce spasmodic contractions of the glottis through the medium of the brain and the spinal cord. It appears that the habit of swallowing air, so frequently met with in those who drink to excess, is in some way or other connected with the difficulty of breathing, which in fact, instead of relieving, as it apparently does at the time, it increases. In several cases, having warned patients of the importance of refraining from swallowing air, the compliance was attended with a considerable decrease of the sensation of choking. The habit of swallowing air, which after a time becomes an unconscious act, is

^{*} A. S. Taylor "On Poisons," 2d edit., p. 426.

not only extremely unpleasant from the frequent breaking of wind which it occasions, but is also the source of much intestinal uneasiness, and it is necessary to stop it as soon as possible.

Whatever be its cause, spasm of the glottis certainly may occur under the influence of alcohol, as is shown by the following interesting case, extracted from the "Medico-Chirurgical Transactions" for 1837, entitled, "Case of Recovery from the Insensibility of Intoxication by the Performance of Tracheotomy. By George Sampson, Esq." "The patient, aged 31, was brought to Mr. Sampson's house in a state of complete insensibility after drinking freely of beer, and more than a pint of brandy; all voluntary motion had ceased for at least four hours. The stomach-pump being used, drew off between three and four pints of fluid, the greater part of which appeared to consist of brandy. Every means of exciting vomiting was afterwards vainly applied; the man became more comatose, his countenance turgid, and breathing more and more difficult; the pulse grew fainter, and was at last scarcely perceptible. He was then removed to the infirmary, and a consultation was held with the other medical attendants, who arrived in the course of half an hour; at that time every appearance indicated the rapid approach of death, and there was no ground to justify a reasonable hope of recovery. It occurred to Mr. Sampson, when standing by the patient's bedside, that the extreme difficulty of respiration was owing to the existence of 'collapse of the glottis,' and with this view of the case, he strongly urged that a trial should be given to the operation of tracheotomy. The operation

was accordingly performed, without loss of time, by Mr. Andrews. The wind-pipe was no sooner opened, than the distention of the veins about the head and neck subsided, the violent efforts of the respiratory muscles ceased, and in about half an hour regular and easy respiration through the wound was freely established. At the same time the pupils became slightly sensible to the stimulus of light, and the pulse returned to the wrist. He continued quiet during the night, but had no return of consciousness till the following morning. The case proceeded very satisfactorily, and the wound being healed in about three weeks, the patient was discharged cured."

Having proceeded so far, I shall illustrate the chronic and acute stages of alcoholism* by the account of the following case, which, I feel assured, will be read with interest:

R. C—, aged 32, a cabman, applied to me at the Westminster Hospital as an out-patient, on the 16th December, 1861; but, owing to the severity of his illness, I recommended him for admission as in-patient. On the same day he was put to bed in Dr. Basham's ward, and became a patient.

For the last five or six years he had been a hard drinker, and particularly so for four or five weeks previous to his admission, during which time he has drunk as much as one quart of gin daily. Twelve months ago, he found that the excesses of alcohol he was committing acted injuriously on his health; his digestion and appetite became deficient, he

^{*} By acute stage of alcoholism is meant delirium tremens.

was troubled in the morning with much sickness, and vomited a yellow, bitter fluid. To relieve these symptoms he had recourse to some medicine, and gave up gin for ale, taking four or five pints of ale daily, instead of a pint of gin, which he found to agree with him better. To this diet he did not, however, adhere long, for two or three months afterwards he again returned to gin.

During the last eight or nine months, his nervous system has been affected. I made out, however, that he had suffered from nervous symptoms previous to that time, and that he had observed them at first together with the derangement of the digestive organs; he meant that for the last eight or nine months the nervous system had been more particularly implicated in the general alteration of his health. He states that there is no other cause but excessive drinking to account for this exacerbation of the nervous symptoms; and on this point I particularly insisted, knowing that other causes, besides the abuse of alcohol, may bring on chronic alcoholism in intemperate individuals. The disordered condition of the nervous system continued increasing up to the present time. Since leading an intemperate life he has not suffered from any illness beyond the derangement of the digestive and nervous functions directly connected with the abuse of alcohol.

State of the patient for the last six weeks—Chronic alcoholism.—Very little sleep, which is much disturbed by nightmare. Reposes more comfortably at night after he has been drinking on the previous evening, and is most restless if he cannot obtain his evening allowance, as on Saturdays and Sundays, when public-houses shut early. On these occa-

sions he is more especially troubled with hallucinations on trying to compose himself to sleep. Sensation of giddiness in the morning while lying in bed, occasionally so strong as to make him believe he would fall on getting up. symptom is accompanied by sickness, and occasionally, although not often, by headache. To counteract this state of discomfort, he has a quartern of gin brought to him in bed, which partly succeeds in the object in view. Upon leaving his bed, he sometimes vomits the spirit taken; but frequently the morning dram has the effect of removing the sickness. His eyesight has been gradually failing for this last twelvemonths, especially at night, by artificial light; when reading or looking at anything for a time, a mist forms over his eyes, and the letter-press of a book or newspaper suddenly disappears from before his sight. Sometimes he perceives as if brilliant and variously-colored sparks were flying about him. He is troubled at times by abnormal perceptions, with his eyes both open and shut; is very subject to trembling, and to numbness of the fingers and legs; great weakness, which I believe to be, to a certain extent, more ideal than real, from the strength with which he can squeeze my hand with his fingers. Appetite very deficient, his food consists of tea, bread and butter, and toast. He gave up driving his cab about the 25th November.

The intensity of the above symptoms gradually increased until, in addition to the sickness, the patient began to suffer great pain in the stomach, which prevented him from having recourse to his usual stimulant, and he gave up drinking completely. This abstinence, however, had not the desired effect of relieving the gastric symptoms, which became still

more urgent. The disturbance of the nervous system likewise assumed suddenly acute features of a much severer description, and an attack of delirium tremens followed.

Present state-Acute alcoholism, or delirium tremens .-This attack may be considered as having suddenly begun four days after our patient had been obliged to give up drinking. At that period, the nervous and gastric symptoms assumed a condition bearing much the same relation to the former stage of the illness as acute rheumatism bears to chronic rheumatism. This acute state of alcoholism commenced on the present occasion by our patient falling asleep, or rather becoming unconscious, and soon afterwards awaking covered with a cold, clammy sweat, which was quickly followed by an attack of trembling so strong as to make the bed shake violently. He felt very cold, weak, and giddy; his thoughts were very confused, and he had no control whatever over himself. Then, various extraordinary objects appeared before him, such as lions, tigers, and other animals, and his eyes were dazzled by stars of every color. This state of things lasted for a quarter or half an hour, and then he again dozed. It was, he said, a light slumber, during which he could hear any noise, or anybody speaking. In this condition of semi-consciousness, of which he has a vivid recollection, he was harassed by nightmare; he would be, for example, in his stables, kicked by a horse, or driving his cab full of luggage, which he could not manage.

The patient continued in this state, sometimes awake and sometimes slumbering, for three days and nights, (i. e., 72 hours,) the intensity of the attack increasing all the while. When admitted into the hospital he was rapidly losing all

consciousness, so much so, that the next day he actually was not aware of his being in an hospital. Since that time, in addition to the other hallucinations, he has been haunted by extraordinary devil-like objects. While dozing, he has seen the figures of two females pulling him out of bed by the shoulders, for the purpose of dragging him into a well underneath; and when in the act of falling into this well, he suddenly awoke, horrified, and bathed in cold sweat. I took much pains to endeavor to find out whether the hallucinations were equally present while the patient was dozing and while he was awake; for if he perceived fanciful objects only during a state of sleep, or of unconsciousness allied to sleep, the hallucinations might be compared to nightmare, as occurs sometimes in the state of health. I gathered from my inquiries that he was less troubled with hallucinations, and felt much more comfortable, when awake than when dozing; but I also made out, satisfactorily, that his sleep or slumber was anything but natural sleep; it was a state of unconsciousness or delirium, the direct result of alcoholic poisoning; and the awaking from this state was merely the commencement of a period of temporary remission The condition of our patient while of the disease. dozing might be compared to that of hysteria. Nobody will call hysteric insensibility a natural sleep; still, on recovering consciousness, the hysteric female believes she is awaking from a light slumber, during which time she has heard, as if in a dream, all that was said by those who stood near her. Of course, beyond the above-mentioned feature, the two diseases hardly bear comparison.

Two days after admission into the Westminster Hospital,

the state of R. C— began to improve; evinced at first by a slight feeling of appetite, and a feeble return of natural sleep at night; he was still troubled with nightmare, but it no longer assumed the distinct form of hallucination, and on awaking, the sights of imaginary objects vanished immediately; the sensation of giddiness gradually left him, the trembling was less severe, and he felt much more comfortable.

On the 24th December, when I took the last part of these notes, appetite very good; no gastric pains; tongue slightly furred; did not sleep well last night, owing to the effects of a purgative medicine, but lay comfortable; he had slept quite well the night before. Says he feels much better since he has had meat to eat, but I believe it is principally because he is better that he has been able to eat meat; has eaten more meat these last two or three days than for five or six weeks past. No longer any hallucination; trembling very trifling, but is still nervous, being startled at any sudden occurrence; is becoming firmer on his legs, and more cheerful; has not felt so well for many months.

A state of mild chronic alcoholism now returned; on the 13th of January, 1862, he was discharged from the ward, and began attending me as an out-patient.

I have entered into details concerning this case, which may appear somewhat too minute, but I was anxious to take this opportunity of illustrating the symptoms of chronic alcoholism, and showing the difference between chronic alcoholism and delirium tremens; and I trust this explanation will serve as an apology.

CAUSES PREDISPOSING TO CHRONIC ALCOHOLISM.

It is a well-known fact that persons addicted to excessive drinking are not equally affected by it. The nature of the beverage, the quantity taken, and the time during which the habit has been indulged, the age, sex, temperament, habits, and occupation of the patient, the quality and quantity of the food taken, are so many circumstances modifying the action of alcohol on the body, and which may predispose it to suffer from chronic alcoholism.

Quality taken .- It might be considered at first sight that the more spirit or alcohol the beverage contains, the greater its deleterious action on the nervous system; and that we might consequently, from the known proportion of alcohol in fermented drinks, establish a scale showing precisely their comparative tendency to bring on chronic alcoholism. Generally speaking, this rule holds good, and it will be found that raw spirits are the most hurtful; then follow wine, beer, and cider. Except, however, in a general point of view, the injurious properties of alcoholic liquors do not always depend on the proportion of spirits they contain. Macnish furnishes us with some valuable information on the effects of the different qualities of alcoholic stimulants. In his opinion, the safest way to use spirits is in the form of grog; cold toddy ranks next in safety, then warm toddy, cold punch, and raw spirits. He adds, with respect to malt liquor, "it is better to drink porter than strong ale, and advisable, when accustomed to malt liquor, to take exercise, in order to avoid becoming fat and stupid, and predisposed to apoplexy." For wine drinkers, the safest wines are, according to the same author, "those possessed of the most diuretic properties, and which create the least headache and fever; as, Hock, Claret, Burgundy, Bucellas, and Hermitage. Port, Sherry, or Madeira, and sweet wines, are apt to produce acid on weak stomachs. Claret is the most wholesome wine that is known." Macnish also recommends not to drink of too many different kinds of wine at one sitting. The fact of intoxication being rapidly produced by mixtures of different wines is generally known, although usually disregarded when the temptation of a great variety of wines is offered to the guests at a dinner party. Hotel and tavern keepers, being frequently called upon to share the drink of their customers, are very liable to suffer from the variety of the beverages they consume. I have met with cases where individuals not only indulged in many different kinds of stimulants, but mixed one liquor with another in the same glass; ale and gin, for example, being drunk together.

Cider, and such wines as possess little spirit, and are more or less acid, are frequently, and with comparative safety, used in warm countries, and according to Roesch may even prevent certain diseases, especially those resulting from a deficiency of the biliary secretion. Lehman observes: "It is owing to cider's great cheapness that in several eastern cantons of Switzerland, such as Thurgovie, Appenzell, St. Gall, and Zurich, the results from the abuse of alcohol, so common in other cantons, are unknown. By consulting, as I have done, the medical practitioners in

this country, one becomes convinced that cider is not attended with unfavorable effects, unless it be made from green fruit, or be ill prepared, or undergoing decomposition." There is no doubt, however, adds Roesch, that the abuse of cider may become the source of disease. Delbeck states that cider does not agree with many people, producing frequently diarrhæa and various forms of indigestion.*

We may observe that even wines of the same quality, (bearing the same generic name), and grown in adjoining districts, do not act with equal power upon the brain. Thus I am informed by a gentleman who has had ample opportunities of making himself acquainted with the properties of Rhine wine, that the grapes grown in some adjoining districts along the Rhine do not produce wines equally heady. I believe many individuals will find that wine or beer does not exert the same action on their brain, as an equal quantity of a mixture of spirits and water, prepared so as to contain a proportion of alcohol similar to that which exists in the fermented juice of grape or in malt liquor. This circumstance may be accounted for, by assuming that the alcohol of spirits, which is distilled, differs as to its influence on the brain from that of beer or wine, which is not distilled. At all events we know positively that these two kinds of alcohol have not the same influence upon the sense of taste, for a wine connoisseur will be able to tell without difficulty whether distilled alcohol has been added to a sample of wine, or whether the

^{*} Thèse sur l'Influence des Boissons Alcooliques sur la Santé, 1854.

wine contains none but its natural alcohol; this fact showing that there is certainly a difference between the alcohol of distilled and that of non-distilled spirituous stimulants. Possibly, also, they are not with equal readiness removed from the body or decomposed therein. It is remarkable that distilled alcohol, added within certain proportions to Port wine, is converted, after a lapse of some years, into the non-distilled kind, its presence being no longer discernible by the taste.

Quantity taken .- I had once an opportunity of overhearing a conversation between two laborers, the eldest, who appeared to have nearly reached the age of seventy, endeavoring to convince the other that the best way to attain old age was to drink freely of beer and spirits; and this, he observed, was the result of his own experience. It is certain there are exceptions to the general rule that frequent excesses in alcoholic beverages will ultimately destroy health; these exceptions however, are, but very few. We must remember that the word excess, in cases of intemperance, is not absolute, but to a certain degree relative, and that an allowance of a spirituous beverage all but harmless in one instance, might be attended with dangerous effects in another. The fact that some can indulge very freely in alcoholic drinks without suffering from them, is illustrated by the following instance: J. M'B-, aged 49; a hawker. Was engaged thirty years ago working in a distillery at Bristol, and during the seven years he was thus employed used to drink rather less than a pint of gin daily. He travelled afterwards in Devonshire, where he drank a great deal of cider, from which he felt no further incovenience

than pain in the stomach and purging. For the last four months he has been taking seven or eight glasses of rum a day. He exhibits no symptom whatever of alcoholism, and applies to be treated merely for an eruption of acne on the face.

It will be observed that most of my patients suffering from chronic alcoholism, drank to a considerable extent both malt liquor and spirits. Thus, W. B- (Case 1) drank one pint of gin, and two or three, and occasionally six or eight, pints of beer daily. E. C- (Case 15) took half a pint of brandy and five or six pints of stout daily. G. R- (Case 18) drank from three glasses to a pint of spirits daily, and four or five pints of ale. A very large amount of alcohol was taken by H. H- (Case 46) and T. D- (Case 47.) The former, aged 42, contracted the habit of drinking when fourteen or fifteen years old, and from that time to the last three or four months has taken three or four pints of rum and as much beer daily.* The latter, also aged 42, has taken, for a period of eight or ten years, an allowance of ten small glasses of brandy, as much gin, and about five pints of beer daily. In some cases a much smaller allowance of stimulants sufficed to bring on a disordered state of the nervous system, as, for example, in that of G. J-, (Case 14,) who took three or four pints of beer daily, and no spirits, and this man became intoxicated if he drank no more than two pints of ale at one sitting. The following case shows how remarkably liable

^{*} This enormous quantity must be considered as an approximation to the truth. I cannot help thinking that the patient drank frequently less than his own statement might lead us to believe.

some individuals are to suffer from a very small amount of alcoholic beverage. G. B—, aged 28, (Case 35,) a stoker in the House of Parliament. Admitted as out-patient at the Westminster Hospital on Feb. 24th, 1859. Has always been of sober habits, and was only drunk once in his life, when no more than twelve years of age. His daily allowance of beer has been one pint, and he has taken no spirits. Three years ago he became a teetotaller, because he found that even so little as one pint of beer daily did not agree with his health. He has been troubled with symptoms of chronic alcoholism for the last three years.

Time the habit has been indulged .- A very remarkable circumstance connected with chronic alcoholism is the fact of its occurring, or of the symptoms becoming frequently aggravated, long after the habit of drinking to excess has been given up, and even occasionally after a complete abstinence for some time from alcoholic stimulants. As I am anxious to convince the reader of the truth of this statement, I shall perhaps be allowed to enter into the particulars of a case which illustrates it. T. C-, aged 35, a carpenter, has drunk hard during ten years, taking from six to ten pints of beer daily. During this time he had several slight attacks of delirium tremens, and for two or three years suffered from chronic alcoholism, which induced him one day, about six years ago, to give up drinking entirely. He says he then became a teetotaller because drink did not agree with his health, making him nervous, giddy, and subject to trembling. He was restless at night, felt weak, his appetite was failing, and he was getting thinner and weaker. After adhering to total abstinence for a period of six

months, he again returned to his former habit, although not to the same extent. On one occasion, however, he drank more than usual, and, according to his own expression, "became raving mad" during a day, not so much, however, from disturbance of the brain as from pain in the stomach. T. C- then determined upon giving up for ever hard drinking, and since then, that is, for the last two years, has adhered to two pints of ale a day. Under this allowance his health greatly improved, the nervous uneasiness, giddiness and trembling from which he had been suffering left him (entirely?) although his appetite remained deficient. Three weeks ago, being much overworked and worried with family troubles, his health again gave way, although he positively states he did not then, or since assuming habits of sobriety, exceed his reduced allowance of beer. From that time he has suffered from a return of the old symptoms, namely, nervous uneasiness, giddiness and faintness, dimness of sight, and muscæ volitantes. Sleep disturbed by nightmare. For the last fortnight his strength has left him, so much so that several times he has been obliged to discontinue his work. He is a smoker, but has not smoked lately to a greater extent than previously. Much smoking does not agree with him.

This case is an interesting illustration of symptoms of chronic alcoholism, occurring long after intemperate habits have been given up. I might also bring forward, as further examples, several cases reported elsewhere in this volume. Thus: C. A—(Case 2) turned teetotaller seven weeks before applying for relief at the Westminster Hospital. G. R—(Case 18) drank from youth from three glasses of spirits to

a pint, and four or five pints of ale daily, until about eleven months previous to admission, when he gave up completely both beer and spirits. C. P— (Case 21) took twelve pints of beer daily for nine years, but during the last four years drank only two or three pints of ale a day. Many other instances of the same kind will be found recorded in the table. Yet, notwithstanding their abstinence, these individuals fell a prey to past excesses.

I have been led to observe that the injurious effects of the long-continued abuse of alcoholic stimulants, are frequently not developed to any extent until the occurrence of another circumstance, which is the immediate cause of the attack. It has not been possible for me to determine satisfactorily whether an attack of chronic alcoholism may supervene long after the individual has given up drinking, and without his having at all suffered from the nervous derangement known to result from frequent excesses; but this much may be safely stated: that in the great majority, if not in every case, the patient's constitution has been so far affected, that the slightest cause will be sufficient to startle or frighten him, produce giddiness, headache, and keep him from sleeping at night, yet without preventing him from attending to his occupation, or proving of any material inconvenience; and such patients are very liable to a regular attack of chronic alcoholism from some cause independent of drink.

Age.—According to Macnish, a child nursed by a drunken nurse is hardly ever healthy; it is especially subject to derangements of the digestive organs, and to convulsive affections. Dr. North has observed this latter disease to be instantly arrested by transferring the child to a sober woman. Macnish adds that the habit, in some parts of Scotland, of giving raw whiskey to babies a few days old, turns them pallid, and they become emaciated, fretful, subject to convulsions and every variety of disorders of the stomach, including vomiting and diarrhœa, which may end in death. The following investigation, undertaken by Dr. Hunter. reported by Macnish and by Carpenter, shows that acoholic drinks, even in moderate quantities, do not agree with young children. He submitted to experiment his two children, both of them having been previously unused to wine. To the one, a child of five years old, he gave every day a full glass of sherry; to the other, of nearly the same age, he gave an orange. In the course of a week a very marked difference was perceptible in the pulse, urine, and evacuations from the bowels of the two children. The pulse of the first child was raised, the urine high-colored, and the evacuations destitute of their usual quantity of bile. In the other child no change whatever was produced. He then reversed the experiment, giving the first the orange, and to the second the wine, and the result corresponded; the child who had an orange continued well, and the system of the other became straightway disordered, as in the first experiment.

A young man betaking himself to the disgusting habit of drinking to excess may be considered as very liable to become intoxicated. Should his constitution not be strong and healthy, or should he not be accustomed to active habits, the first occurrence of disease may prove fatal, or, at all events, give him such warning as will effectually prevent his returning to drink. But there are other young drunkards, gifted with strong and healthy constitutions and engaged in occupations requring great muscular exertion in the open air, who are enabled to rid themselves rapidly of the alcoholic poison; for instance, men employed as coal porters, hawkers, laborers, will be able to resist for many years the baneful consequences of intemperance; but at forty-one years of age, those who have habitually indulged to excess in alcoholic liquids begin to suffer, probably because that is the time of life when youth and health often begin to depart. One individual becomes a prey to gout, another to rheumatism, another to pulmonary affections, and another to disorders of digestion. Now, those very diseases are known to predispose greatly to chronic alcoholism, and it is therefore not to be wondered at that this disorder should usually make its appearance at the above-mentioned period. The youngest patient coming under my treatment for chronic alcoholism was eighteen years old, and the oldest, seventyfive.

Sex.—Women appear to be much less subject to suffer from the long-continued abuse of alcoholic liquors than men; indeed, I have only seen four or five cases of chronic alcoholism among the female sex. The following is a remarkably painful and interesting instance of chronic alcoholism, complicated with unmistakable symptoms of melancholia, which occurred in a woman. Hearing I had given particular attention to the means of relieving the baneful effects of hard drinking, she called at the Westminister Hospital on the 16th of March, 1860, for the purpose of consulting me.

She is forty-nine years old; her father died at the age of sixty-three, having been in a weak state of mind for the last even years of his life. Her mother was very subject to hysteria; she had a brother addicted to hard drinking. was attacked with a nervous affection, about twenty years ago, which lasted for six months, and left her odd and eccentric in her manners; has enjoyed, however, since then very good health, and was a robust and cheerful woman up to the 20th of June, 1858. Three or four years ago (and probably before that period) she contracted the habit of drinking, according to her own statement, about three halfquarterns of rum, and three or four pints of beer daily; but after reading the details of this case, it will become evident that she took a great deal more. I asked her why she first took to drinking, and she informed me that it was from keeping company with a young man who was a drunkard, and she was constantly in the society of people who spent their time in drinking. On the above-mentioned day in June, 1858, a favorite cat this woman had kept for fourteen years was stolen from her, and she was greatly distressed at this loss. The following night she fell ill; her face and hands became swollen, and she was seized with great trembling throughout the whole body; crying, and feeling very wretched. The following day, when going out into the street, she felt as if very drunk, not knowing what she was doing, and people appearing to her as if tumbling about. This was the beginning of an attack of delirium tremens, which lasted about a fortnight. On recovering, her intellect, memory and other mental faculties had become completely blunted, and she continued subject to trembling,

although, according to her statement, she then gave up hard drinking, taking no more ever since than a pint of beer daily. After this attack of delirium tremens, she often forgot the time of the day, or did not know where she was; everything looked dirty to her, and everybody ragged; and she no longer knew her former acquaintances. In the course of July, 1859, she became very violent, breaking the crockery, tearing up the carpet, and destroying the china ornaments: this lasted about a week. She positively denies having been drinking previous to this attack, and cannot tell what brought it on. From that time she has been afflicted with symptoms of melancholia; there has been no return of morbid excitement. She is now in a wretched state of mental depresssion, and it appears to her as though she was alone in this world; at times she fancies her friends are pursuing her to place her in a mad-house; or according to her own expression, she feels as a figure moving about and acting mechanically. She is always wishing to do something, and if she takes some work in hand, she cannot manage it; has but little sleep, and on awaking she does not know she has been asleep: she would give or do anything for a good night's rest. In the midst of tears and lamentations, she exclaims, "O sir! it is all through the horrid drink." She is subject to curious aberrations of the senses; she can neither smell nor taste, and her sight is much impaired; the tactile sensation is likewise blunted, and it seems to her as if she could not hold anything; is much troubled with muscæ volitantes. She has not been subject to headache, but to throbbing in the head and palpitations.

Since the attack of delirium tremens, she attempted, on

two occasions, to commit suicide with laudanum. One evening when going to bed, she took six pennyworth (about six drachms) of laudanum at once, and kept it on the stomach for a whole night; it produced no sleep, but made her very giddy and faint. She vomited during the whole of the next day, and then recovered. I have not in my notes the particulars of the other attempt. She says she has taken a large quantity of laudanum as a medicament, which she believes to have done her a great deal of harm; several nights in succession she has dosed herself with one or two pennyworths (about one or two drachms) of laudanum or black-drop.

I cannot dismiss this case without remarking that the abuse of alcohol was not the only cause of disease; there was obviously a strong predisposition to insanity; but from the history of the case, and the patient insisting so positively on her belief that drink was the cause of her illness, I feel assured the abuse of alcohol was the exciting cause of the attack, of which delirium tremens was the beginning. This case struck me as an interesting combination of chronic alcoholism and melancholia.

Magnus Huss accounts for his having met with but few cases of chronic alcoholism among females, by assuming, not that the male sex are more predisposed to alcoholism than women, but that men indulge in alcoholic liquors more than women. Of 139 patients treated by Huss, during three years, there were 123 men and 16 women. It is well known that delirium tremens is not frequent among females; Roesch states that in his opinion this phenomenon is not owing to the circumstance that fewer women drink than

men, for the disproportion is too considerable not to depend upon other causes. In 170 cases of delirium tremens, observed by Rayer, there were only 7 females affected; Bang, at Copenhagen, only observed 10 among 456 patients; Hægh-Guldberg only noticed 1 case in 173; Kruger Hausen, 1 in 16; and the directors of the hospital at Christiana, 1 in 11.

Temperament .- It would be very interesting to determine precisely the influence of temperament as a predisposing cause of chronic alcoholism; this object, however, would be very difficult to attain, because such patients have invariably a nervous constitution, from the effects of alcohol, when they apply for relief, and it is not easy to ascertain their temperament previous to their taking to intemperate habits. Whatever be the influence of this predisposing cause, there is no doubt that those who enjoy a sound constitution and a strong health are much less liable to suffer from chronic alcoholism than others, and vice versa. According to Delbeck, the more plethoric and sanguine the temperament, the more the nervous system is irritable, and subject to suffer from alcohol; individuals having a lymphatic temperament being better able to stand spirituous beverages. Magnus Huss expresses a similar opinion; he classifies the different temperaments as follows, according to their degree of influence in predisposing to chronic alcoholism: 1st, the sanguine temperament; 2d, the phlegmatic; 3d, the bilious; 4th, the lymphatic; 5th, the nervous.

Habits.—The habits of an individual are among the most important of the causes predisposing to chronic alco-

holism. As a general rule, habits of indolence and idleness, independently of their acting as a strong inducement to drink, favor slow poisoning by alcohol. Where the disorder is limited to the mildest symptoms, I have repeatedly observed it to be checked in a remarkable degree by having recourse to exercise of the mind and body, and I have noticed individuals accustomed to hard work become affected with symptoms owing to past excesses, because they had no longer any work to do.

Smoking Tobacco.—Tobacco, and more especially that of the strongest kind, undoubtedly predisposes the nervous system to suffer from the long-continued abuse of spirituous drinks, an observation which is not without importance and interest, considering that the habit of drinking is frequently accompanied by that of smoking. If it be remembered that poisoning by tobacco fumes is attended with giddiness, trembling, and other symptoms referable to a disordered condition of the nervous system, it will obviously follow that the habit of smoking, and especially of smoking to excess, will act conjointly with that of drinking in bringing on an attack of chronic alcoholism. The following are a few cases illustrating this fact.

H. E—, (Case 33,) a clerk, admitted on the 21st of February, 1859, drank at Christmas last a considerable amount of ale and gin, and has been in bad health since that time; suffering from trembling in the morning, weakness, and loss of memory, and has lately been unable to sleep at night. This patient has contracted the habit of smoking a great deal of shag tobacco, to which circumstance he himself partly ascribes his illness. E. C— (Case 15) six years ago

took to the habit of drinking about half a pint of brandy daily, and five or six pints of stout: after keeping up this allowance for nearly four years he reduced it to eight pints of porter daily, and continued with that amount up to the time of his admission on the 16th of December, 1853. He has suffered for the last four years from chronic alcoholism, one of the symptoms being trembling in the morning, especially when he has drunk freely the evening before. He states that he has been a hard smoker, and has observed that smoking increased the trembling. A. P-, (Case 41,) æt. 40, a gas-fitter, admitted on the 21st March, 1859, had been in the habit of drinking, for the last two or three years, six or seven pints of beer daily. Six or seven months ago he began to exhibit symptoms of chronic alcoholism, and about six weeks previous to admission, when smoking three quarters of an ounce of tobacco per day, he suddenly became worse, his nervous system having evidently been much affected by the use of the tobacco.

The habit of smoking being one so prevalent among those who are fond of alcoholic stimulants, and its effects being so directly connected with the slow poisoning from alcoholic beverages, an inquiry into this subject will not be out of place on the present occasion.

It is difficult to conceive why boys take so much pleasure in smoking cigars or a pipe, when out of sight of their parents or guardians; but vanity and pride probably here act a prominent part. Children desire to imitate their elders, and show each other they can color a pipe, or smoke a cigar to the very end, even if they have to pay the penalty

of nausea and vomiting. Thus, the individual contracts a pernicious habit, which he will find extreme difficulty in breaking off, if obliged to do so in after life. When smoking is becoming a habit, it gradually ceases to cause sickness, although still occasioning nausea and giddiness, and finally the nausea and giddiness disappear, returning only on special occasions. It is then that tobacco-smoking produces such pleasurable sensations as those resulting from the narcotism of opium, when the imagination changes each successive puff of smoke into every description of fanciful objects, when the bachelor forgets his solitude, the mind its troubles, and the body its pains. A painful impression on the mind is certainly soothed by smoking, and this is a frequent cause of the habit being contracted. One man will take to smoking to drown the disappointment of unsuccessful labors, and another to allay the affliction from the loss of a friend.* Smoking is also a frequent habit among those who are called upon to exercise much mental exertion, because it appears to possess the power of resting the mind when tired. When the body and mind are excited, as is usually the case after dinner, or post pocula, or in a convivial meeting of friends, smoking is often resorted to as an instinctive means of keeping the excitement within certain limits. The very prevalent habit of smoking after dinner must have for its principal object that of allaying the discomfort arising from the stimulating action of the meal. At dinner a glass of Sherry or Madeira immediately

^{*}Smoking appears to have the property of diminishing the power of mental abstraction; it is probably on this account that when the mind is haunted by some painful idea, the act of smoking assists the effort of the will to dismiss it.

follows the soup, these, along with Port, being our strongist wines. At first sight, it does not appear rational to commence with the strongest wine, which must necessarily impair more or less the taste and stimulating effects of the weaker, such as Claret and Burgundy, that may follow. But it is found agreeable to begin by exciting the appetite with a powerful stimulant, and the more alcoholic the beverage, the better it answers the purpose, so much so that some are not satisfied with Sherry after the soup, but begin dinner with a glass of spirits. The stomach is thus induced to take more than is required, and after dinner a sensation of fulness is felt, which is conveniently relieved by a cup of strong coffee; but now an uneasy feeling of heat and excitement is experienced, from which the body partly recovers by means of a full flavored cigar or a pipe.

Finally, it is remarkable how much certain individuals can smoke on special occasions without its producing giddiness, or sickness, or any unpleasant feeling, the same persons being in general easily affected by tobacco. In all cases where the body and mind are excited within certain limits, smoking will be most easily tolerated; as, for example, after dinner, during the excitement from eating and drinking, in a party attended with the enjoyment of conversation, or a sporting excursion, when under the influence of sport and exercise, and the stimulating power of the open air.

I may perhaps be allowed to conclude these observations by advising young men, whatever may be their position in life, not to take to smoking, as such habit is certainly not conducive to health. To adults of a sound constitution, who have contracted the habit of smoking to a moderate extent, and do not feel the worse for it, I would recommend to smoke only after a meal, and that but seldom.

Occupation.—Such occupations as exhaust the body, from their requiring great muscular exercise, especially when carried on in-doors, favor the early development of chronic alcoholism, and occasionally in these instances a very small proportion of alcoholic beverage will be hurtful. Thus, individuals obliged to work hard in a confined place, before a blazing fire, as stokers on board steamboats or in factories, are very liable to suffer from spirituous stimulants. The reader will, perhaps, remember the case of G. B --, (Case 35,) a stoker in the House of Parliament, who at the early age of twenty-three labored under chronic alcoholic intoxication. T. S-, (Case 3,) an engineer on board a steamboat, consulted me for chronic alcoholism at the age of thirty-three. He had suffered previously from several attacks of delirium tremens. I have already recorded the case of an enginedriver contracting chronic alcoholism at fifty-six, his immunity arising probably from a very robust state of health. The average age of these three cases is thirty-seven, while that of the forty-seven patients whose ages have been reported in the synoptical table is forty-one. Trades affording very little or no exercise of the mind and body predispose also to suffer early, and consequently when young, from the habit of drinking. Thus clerks, tailors, and other tradesmen, cab and cart drivers, are very liable to disorders of the nervous system arising from intemperance; the table of cases appended to this work shows the truth of the foregoing observation: E. B-, (Case 9,) a tailor, aged 41; G. R-, (Case 18,) general dealer, aged 38; G. M-, (Case 19,)

cushion-maker, aged 33; W. F-, (Case 24,) a carter, aged 34; J. H-, (Case 25,) a shoemaker, aged 27; W. P-, (Case 26,) a cabman, aged 29; H. E-, (Case 33,) a clerk, aged 24. There are, however, two instances reported of individuals of sedentary occupations suffering from chronic alcoholism at an advanced age: W. J-, (Case 5,) a shoemaker, aged 75, and D. B-, (Case 27,) greengrocer, aged 72; and if, reckoning the last two cases as exceptional, we take the average age of the patients of this class, we shall find it to be thirty-two, whilst the average age of the fortyseven patients is forty-one. Other occupations requiring much exercise in the open air also furnish our hospitals with a great number of cases of chronic alcoholic intoxication, but these individuals are not affected so young as those previously mentioned, their average age being thirtynine, showing that, although much addicted to drinking, they are not particularly liable to suffer from chronic alcoholism. I allude especially to laborers, coal-porters, sailors, hawkers, and carriers.

There is no doubt but that in the higher class of society a great number of cases of chronic alcoholism may be observed, although the disease is certainly most prevalent among those who attend our hospitals. Dr. Budd, alluding to the indigestion of drunkards, connected with symptoms of chronic alcoholism, observes,* "The kind of disorder we are considering is now seldom met with except in the lower ranks of life. Half a century ago, hard drinking

^{*} Dr. Budd, "On the Organic Diseases and Functional Disorders of the Stomach," p. 290.

was common in the upper classes, and men of fortune were often sent to Bath, to restore the tone of their stomach by drinking of its waters." It is true that intoxication is now very seldom met with in the upper classes of society; but, from the predisposition of many to suffer from alcohol taken even in comparatively moderate quantity, there must still exist a great number of individuals, in comfortable as well as wealthy circumstances, whose nervous system becomes affected from the effects of the long-continued habit of drinking wine or spirits.

Circumstances connected with the Food taken.—In addition to the above, there are other circumstances which appear to increase to a considerable extent the tendency of alcoholic drinks to produce chronic alcoholic intoxication, namely, drinking early in the morning before breakfast, and consequently on an empty stomach, and living on a spare solid diet; in the latter case, the beverage constituting nearly the whole of the food taken.

It is a prevalent habit for laborers, in some parts of the country, to sleep in the taprooms of public houses, where they have a free night's lodging; and it is an interesting sight to see such work-worn individuals lying about in winter near the fireside, on the floor, tables, and benches, and enjoying as complete a rest as if they were in a comfortable bed. Early in the morning they awake, and most of them begin with beer or spirits: commodities within their immediate reach, which they suppose will give them an appetite for breakfast, and keep out the cold for the whole day. During the week, they are called out in the fields, and must leave the table; but on Sunday these same men

continue drinking from morning to evening, taking very little food, and as early as nine or ten o'clock a.m. symptoms of drunkenness in the taproom may be observed. I have no doubt that with many laborers, the morning dram on an empty stomach is the cause of their suffering, sooner or later, from chronic alcoholism. There is a class of men whose only nourishment for days in succession is beer; I allude more particularly to those who are employed in breweries. The stomach of these individuals becomes filled with nothing but beer, which must be absorbed with a much greater rapidity than during the normal process of digestion, when fluids taken as beverages become intimately mixed up with the food; and it is in no degree remarkable that this constant passage of alcohol from the stomach into the blood and brain should give rise to cerebral symptoms. Moreover, the appetite of such men for solid food is quickly blunted, not only on account of the physiological fact that alcohol diminishes the waste of the body,* and consequently its requirements for new materials, but more especially, as I have already remarked, when alluding to the influence of alcohol on health, from the long continued action of the fluid on the nerves and lining membrane of the stomach.

This morbid state of the organs of digestion, by depressing the general standard of health, and by preventing the body from taking the amount of food required for its healthy nutrition, predisposes greatly to chronic alcoholism.

^{*} See the Appendix.

IMMEDIATE CAUSES OF AN ATTACK OF CHRONIC ALCOHOLIC INTOXICATION.

A question of great practical importance now suggests itself to our notice. What is the nature of the last and immediate cause which determines an outbreak of the disease?

This question is one very difficult to answer, for in many cases the disorder creeps on slowly, under the influence of predisposing causes, so that when the urgency of symptoms obliges the sufferer to have recourse to medical advice, he cannot state precisely the time when the illness began, neither can he ascribe it to any particular cause, except that of intemperance. The usual expression of such patients is, that drinking does not agree with them; and under these circumstances many drop the habit entirely, or greatly diminish their allowance. In the case of C. P—, (Case 21,) no other immediate cause of the illness could be detected than hard drinking; he had fallen ill four years before admission, and during the preceding nine years had been in the habit of taking no less than about twelve pints of beer daily.

An exceptional Excess.—An attack of chronic alcoholism will frequently be determined suddenly by an exceptional excess or a severe fit of drunkenness. Thus, for instance: J. W—, (Case 11,) aged 18, after drinking all day from ten in the morning to twelve at night, was suddenly seized next morning with symptoms of chronic alcoholism. G. F—,* admitted on the 10th of January, 1859, committed an ex-

^{*} Not reported in the Table from want of completeness of notes.

traordinary excess during three days, at Christmas last, when he took six or seven quarterns of raw gin and about three pints of beer daily, after which he suffered from chronic alcoholism. He is not an habitual drunkard, and takes usually a pint of beer daily. W. P—, (Case 26,) two nights previous to falling ill, indulged more than usual, and was drunk. B. L—, (Case 36,) admitted on the 28th February, 1859, was attacked with chronic alcoholism four years ago, but is worse now than previously from drinking at Christmas last more than his usual allowance.

Coexisting Disease.—An attack of chronic alcoholic intoxication is frequently brought on by another disease, whether this disease be produced directly by excessive drinking, or whether it be apparently quite independent of intemperate habits. The same observation applies to delirium tremens, a disease very closely allied to chronic alcoholism.

We read in the treatise of Roesch: "An individual in the habit of drinking to excess, affected by a chronic or acute disease, which cannot be attributed directly to intemperance, often suffers from peculiar symptoms, and the alcoholic poisoning which had remained latent breaks forth suddenly. Thus, when drunkards become affected with inflammation of the lungs, they are very liable to delirium tremens." In one case, Roesch has observed the disease to be brought on by very painful attacks of rheumatism.

Dr. Schmidt, at the General Hospital of Hamburg, has seldom seen a perfectly genuine case of delirium tremens; this affection appeared to him to be brought on usually by powerful emotions, external lesions, and inflammations, especially of the chest (lungs). He reports, that Channing

states having met with delirium tremens attended six times out of seven with an affection of the chest (lungs). The habit of drinking may therefore occasionally be indulged in with impunity, until the occurence of some affection of the lungs, or rheumatism, or another illness, causes the appearance of those symptoms directly referable to the abuse of alcoholic stimulants. The two following cases, where chronic alcoholism was brought on by attacks of gout, are well calculated to illustrate the truth of the foregoing observation. T. D-, (Case 47,) a cab-driver, aged 42, admitted on the 25th of April, 1857. He began drinking five or six pints of ale daily, which he kept up for upwards of five years. Since that time he increased his allowance to ten small glasses of brandy, as much gin, and about five pints of ale daily. He went on taking this large quantity of ale and spirits for eight or ten years, being none the worse for his intemperance, until he was seized with gout two years before admission. The disease lasted a fortnight, and was followed by a severe attack of chronic alcoholism, from which he has suffered ever since. D. B .--, (Case 27,) a green-grocer, aged 72, admitted as out-patient on January 17th, 1859. Took to the habit of drinking to excess when a young man, his average allowance being four or five glasses of spirits and three or four pints of beer daily; but for the last fourteen or fifteen years he has given up hard drinking, and reduced the amount to a pint of beer daily and an occasional glass of spirits. On rising in the morning he trembles a great deal for rather less than half an hour; perceives occasionally imaginary objects, and a mist forms at times before his eyes; hears absent people addressing him; does not complain of

headache or giddiness; has very little sleep, partly from the disturbance of the nervous system, partly on account of the pain he is suffering; according to his own expression, night after night he lies awake in the greatest agony. Frequently suffers from sickness and vomiting. These various symptoms have assumed an intermittent form, lasting for a month, and occurring at intervals of about a week. The patient suffers, moreover, from gout, as will be seen from the following additional statement. There is considerable pain in the ankles, knees, and hands; the thumb of the right hand is now greatly thickened; he feels an acute pain in the great toes of both feet, and can only walk with the assistance of a stick. These symptoms invariably occurwith those of chronic alcoholism. As soon as the attack of gout passes off, the patient also becomes free from the other disease, and as often as the gout returns the nervous system is again affected. In this case, therefore, the occurrence of gout was obviously the immediate cause of the attack of chronic alcoholism. I have had opportunities of observing a similar effect resulting from rheumatism, affections of the lungs, and gastritis.

Although the poisonous action of alcohol is often developed by the occurrence of another disease, chronic alcoholism, it may be observed, is sometimes accompanied by a secondary disorder, which it is difficult to connect with the outbreak of the former; and, moreover, the morbid condition of the nervous system, owing to long-continued intemperance, is not unfrequently concealed by the coexistence of another disorder, exhibiting symptoms of a more prominent and decided character. I need not insist on the im-

portance of making in these cases a correct and complete diagnosis. A glance at the synoptical table will show the tendency of bronchitis to accompany chronic alcoholism. For instance, J. H—, (Case 20,) suffering from chronic alcoholism, is attacked every winter with bronchitis; J. R—, (Case 23,) admitted at first for bronchitis, to which he has been subject for several years; but it was found subsequently he also labored under chronic alcoholic intoxication; J. H. (Case 25,) was treated at first for bronchitis, shortly after his admission it was discovered he was suffering from chronic alcoholism.

Affections of the stomach are so very frequently the result of excessive drinking, that it is difficult to determine whether they are actually the cause which determines the outbreak of chronic alcoholism or constitute merely a coexisting disease. Dr. Budd gives us the following correct and interesting account of the disorder of the stomach so frequently met with in drunkards: "The chief characters of this (indigestion of drunkards) are want of appetite, and vomiting or dry retching in the morning, with a white or furred tongue, and a slow pulse; the power of digestion is much enfeebled, and if the patient eat at any time, what for others would be a very moderate meal, he is apt to vomit soon afterwards, and to be troubled with pain and flatulence.

"This disorder, like the vice from which it springs, is most frequent in men of middle age, and is generally associated with more or less of that strange and peculiar disturbance of the nervous system which hard drinking brings on, and of which the most striking effects are inability to sleep, or sleep broken by frightful dreams, despondency

in the morning, and tremulousness of the hands and tongue."

I have often asked my patients whether the loss of appetite, pain in the stomach, and vomiting, preceded the appearance of the nervous symptoms, but have very seldom obtained a perfectly precise and satisfactory answer; opportunities have, however, offered for my observing, that an increase of the morbid condition of the digestive organs may be attended with a marked progress of the disturbance of the nervous system, and that an improvement of the digestion may be accompanied with a diminution of the nervous symptoms. A glance at the accompanying table will show the frequency of disordered digestion in cases of chronic alcoholic intoxication. J. T-, (Case 13,) complains of pain in the stomach as soon as he has eaten or drunk. M-, (Case 17,) on falling ill, first complained of pain in the stomach after taking food, and restlessness at night. F-, (Case 24,) suffers from pain in the stomach and sickness, increased after taking food. W. P-, (Case 26,) complains of pain in the stomach, increased by eating. D. W-, (Case 28,) has lost his appetite, and feels sick in the morning. B. L-, (Case 36,) appetite deficient, great pain in the stomach after eating.

Cerebral Concussion.—I have met with an instance of chronic alcoholism suddenly occasioned by a fall, producing at the time cerebral concussion. This case was that of A. P—, (Case 41,) a gas-fitter, in the habit of drinking six or seven pints of beer daily for the last two or three years. Six or seven months previous to admission, being then in perfect health, he fell from a height of twenty-five feet.

The fall must have been attended with cerebral concussion, as he stated that "his nerves appeared to have been shaken." From that time he began to suffer from symptoms of chronic alcoholism, which were subsequently increased by smoking. On admission he complains of want of sleep, with wandering of the mind and giddiness; trembles and feels sick in the morning, has no appetite, and suffers from pain in the stomach. I beg to remind the reader that the symptoms of cerebral concussion and of drunkenness are very much alike; and if it be admitted that a fit of intoxication is frequently the immediate cause of an attack of chronic alcoholism, a similar result may be expected from cerebral concussion. The analogy between the symptoms of drunkenness and cerebral concussion has been observed by Sir Benjamin Brodie.* He states: "Concussion of the brain, which may be considered as the slightest degree of injury, occasions a state of mind resembling intoxication, and the resemblance in some instances is so complete, that the most accurate observer cannot form a diagnosis except from the history of the case."

It may be stated, I believe, as a general rule, that any disease affecting subjects given to drinking, will, by weakening the body, more fully expose the nervous system to suffer from intemperate habits.

^{*&}quot; Philosophical Transactions" for 1811, p. 181.

AFFECTIONS OF THE NERVOUS SYSTEM RESEM-BLING CHRONIC ALCOHOLIC INTOXICATION.

There exist certain disorders of the functions of the nervous system owing to other causes than intemperance, and closely resembling chronic alcoholism; they are produced by long-continued and excessive intellectual exertions, and by sudden and violent emotions. These affections exhibit symptoms which bear a close analogy to those of chronic alcoholism, and I have treated them successfully by the same means.

I have preserved notes relating to several patients who suffered from disorders of the nervous system owing to excessive mental exertions, the principal symptoms being headache and giddiness, with much nervous uneasiness, and sometimes hallucinations; want of sleep, and occasional palpitations.

In November, 1854, I attended Mrs. B—, aged 24; for the last three months she had been greatly engaged with literary pursuits, and ascribed her illness to excessive reading and exertion of the mind; she suffers from headache, giddiness, and great nervous uneasiness; she cannot sleep at night, her appetite is indifferent, and she is subject now and then to palpitations.

The following is a remarkable case which came under my notice, where the disturbance of the nervous system, from excessive mental exertion and anxiety, had reached such a pitch as to amount to actual mental alienation.

C. T—, aged 41, a gas rate collector, apparently in easy circumstances, of a very nervous temperament and excitable

temper. He had also been a gas inspector, and subject to much anxiety connected with his business. There exists a slight tendency to suicide, but he observes that he never would or could destroy himself. He is accompanied by his wife, who considers all he says as the perfect truth. C. T- expresses himself fluently, and his memory appears very lucid, from the minute account he gives of his case. On September 13th, 1855, he was engaged the whole day in writing, and appeared much excited; he went to bed at 11 o'clock, and the next morning rose at 3. At 9 a.m. he proceeded to his business, leaving his papers in great disorder, which he had never done before. He returned home at 5 p.m., and asked for some tea. Having shortly afterwards kissed his children (his wife was then absent) he left home, though for no definite purpose, taking a few pounds with him. He wandered about all night, and found himself in the morning at Hampton Court. He continued walking, not knowing where he was going, or why he had left his house, and after some days arrived at Southampton. He next embarked on a packet leaving for France, and resumed his rambles in Normandy, where he suffered great privations, sleeping in the fields and on the high road, and living upon nothing but turnips, apples, and water. Having remained abroad for about one month, at the commencement of November he returned to Plymouth, stopping on his way at Jersey; and then wandered to Teignmouth, Totness, Exeter, and from thence to Bristol and Clifton. He still had some money with him, although he thought he had none, and that he wanted none. With the view of joining his family on the birthday of one of his children,

this unfortunate man returned home, and arrived late at night at his own door; the person who opened it unluckily did not recognize him, and closed the door upon him. He then set off again on his rambling life, and walked to Brighton, with the object of visiting some relations who he knew would be kind to him; but when at Brighton he never called upon them, although he passed under their very windows; he does not know why he did not see them. From Brighton he went to Shoreham, to Worthing, and to Preston, where, his money being entirely spent, and having no food, he began to suffer the most bitter pangs of hunger. He used his utmost endeavors to obtain food from charitable institutions, and was directed to Arundel, whence, finding no relief, he proceeded to Chichester. In this town his sufferings from hunger were such, that he was induced to procure food by dishonest means; he was taken up and imprisoned, with hard labor, for twelve days. When liberated he immediately started for London, where he walked in two days, the distance being sixty-four miles. During the journey he took nothing but bread and water; he proceeded immediately to his house, and arrived there on the 27th November, having been absent from home more than two months.

It was not until this patient had been thoroughly crossquestioned that I could believe the foregoing account; in order to obtain a corroborative evidence, I examined his naked feet, and found the soles hardened, resembling tough leather, and showing that he had certainly walked a considerable distance.

This patient called on me in April, 1861; he was quite

well, and engaged in an active and responsible situation. His health had been perfectly sound since he had left off my treatment, which he gratefully acknowledged.

Sudden grief may produce symptoms identical with those of chronic alcoholism; indeed, in the following case I was with some difficulty convinced that the patient was not addicted to the habit of excessive drinking.

R. M—, a coal-porter, admitted as out-patient on March 10th, 1859, is of regular habits, and has never been addicted to drinking; has not been more than twice in his life the worse for liquor. Lost his wife eight months ago, at which he was greatly distressed, and since then has suffered from the frequent occurrence of giddiness, headache, and black specks before his eyes. He trembles a great deal, especially in the morning; cannot sleep well at night, but his sleep is not disturbed by nightmare. Is very weak, yet has not given up work. Has smoked a great deal after the death of his wife, for the purpose, he says, of driving care away; he now perceives that smoking makes him very giddy, and he is gradually giving up the habit.

There are other diseases exhibiting symptoms in common with chronic alcoholism, such as chorea, hysteria, the sequel of an attack of apoplexy, and tremors from poisoning with lead or mercury; but it would be inconsistent with our subject to enter upon any observations on these affections.

Prognosis.—As may be anticipated, the successful treatment of chronic alcoholism depends, first of all, on the habit of drinking to excess being given up. As soon as this result is obtained, or if the patient applies for relief, after having, of his own accord, ceased drinking, a favorable issue of the disease is to be expected. In those instances where the complaint is unattended with other disorders, and if the patient be not in reduced circumstances, the treatment is very successful, the sufferer being cured of every symptom; the weakness of the limbs, so prevalent in this disease, is sometimes, however, troublesome to overcome entirely. But in cases where the disorder of the nervous system, consequent on intemperance, is accompanied by another disease, the treatment may have to be continued for some length of time, and will sometimes leave the patient still laboring under the secondary affection. A remarkable instance of this kind, which has already been alluded to, was that of an individual subject to gout, and who was seized with chronic alcoholism at every successive return of the gouty attacks. He was treated for chronic alcoholism, and gradually the symptoms of the morbid condition of the nervous system disappeared, although the attacks of gout returned. Disease of the liver appeared in one instance to keep up chronic alcoholism, although in the course of the treatment a marked improvement of the nervous symptoms was obtained. Inflammation of the lungs also increases the difficulty of arresting and curing the disease. The same observation applies to disorders of the digestive organs and rheumatic affections. It must be also understood that an improvement in the secondary disease is usually attended with a relief of chronic alcoholism.

TREATMENT OF CHRONIC ALCOHOLIC INTOXICATION.

The treatment of a chronic disease is usually attended with much difficulty, and a long period will generally be required to effect a complete cure when such an end is attainable. I have succeeded, however, by a simple method, and within a comparatively limited period, in restoring health in cases of chronic alcoholism of the severest description. The treatment is to be considered under two heads: the patient must first be induced to give up the habit of drinking, unless he has done so previously; and the inordinate desire for alcoholic stimulants having been subdued, the next point is to arrest the disease. It is usually considered that the habitual abuse of spirituous liquors becomes so inveterate as to defy all control; and the following case, related by Macnish, bears upon the subject: "A gentleman accustomed to drink to excess answered to the exhortations of a friend, 'If a bottle of brandy stood at one hand, and the pit of hell yawned at the other, and if I were convinced I should be pushed in as surely as I took one glass, I could not refrain." I have observed, however, that when health is evidently giving way from over-indulgence in spirituous beverages, drinking is often given up spontaneously, or, at all events, considerably diminished. By consulting the analytical table the reader may notice that in the cases of W. H-, (Case 7,) J. T-, (Case 13,) E. C-, (Case 15,) L. M-, (Case 17,) G. R-, (Case 18,) C. P-, (Case 21,) J. H-, (Case 30,) and others, the allowance of spirituous beverages had been

spontaneously diminished, or altogether stopped, long before applying for medical advice. In these instances, the patients stated they had given up excessive drinking because they considered their health was suffering from it. When the habit of drinking has become inveterate, I have invariably found it of great importance to begin by obtaining the full confidence of the patient. Dr. Trotter, describing the means of checking this pernicious habit, observes, "When the physician has once gained the full confidence of his patient, he will find little difficulty in beginning his plan of cure. . . This confidence may sometimes be employed to great advantage when your regimen is in danger of being transgressed, for frequent relapses and promises repeatedly broken will, in such situations, render the physician's visits a work of great trial to his patience. This disease (I mean the habit of drunkenness) is like any other mental derangement—there is an ascendancy to be gained over the person committed to our care, which, when accomplished, brings him entirely under our control."

It will be necessary to begin by impressing upon the patient's mind that he is really suffering from the habit of drinking too much, and that it is of no use to commence a medical treatment unless he be decided to abstain from spirituous stimulants, or, at all events, diminish considerably his usual allowance. If he appear ready to act according to this advice, it will be desirable to inquire into the cause of the abuse, and remove it, if possible. Should an individual drink from habits of indolence, let him exercise his mind and body; if another drinks to drown dull care, let him have amusements; if intemperance results from fre-

quenting bad company, let such acquaintances be dropped; if spirituous liquors be taken as a preservative against cold, let the clothing be increased, and a more nutritious solid diet taken.

But, as Roesch observes, "The inordinate desire (passion) for drink becomes itself a cause of drunkenness, for when the body has accustomed itself to spirituous liquors, it can no longer do without them." In such cases little can be derived from an attempt to stop the cause of intemperance, and other means must be adopted. Macnish relates the case of an individual in Maryland, much addicted to drinking, who heard one evening a noise in his kitchen, and, on opening the door to ascertain its cause, found his servants laughing at the exhibition of a young negro, who was engaged in mimicking his master under the effects of liquor; this comic scene produced such an impression on him that he was never known to be drunk again. Dr. Pitcairn is reported to have cured a Highland chieftain by obtaining from him a promise that he would drop a little sealing-wax every day into his whiskey-glass, when after a time, the sealing-wax having filled the glass, he could drink no more. A gentleman, to wean himself from drinking, used to add a glass of water to his bottle for every glass of Hollands he took out, till at last the drink got so insipid that he could no longer go on with it. An American physician, Dr. Kairns, taking advantage of the nauseating properties of tartar emetic, has advised this drug to be mixed with the patient's drink; but this process is condemmed by Roesch, who observes that the trick will soon be found out, and drink procured that has not been previously medicated. Tartar

emetic has, besides, the disadvantage of acting injuriously on the patient's health.

There is in every class of society a number of persons who, although they do not become intoxicated, suffer from chronic alcoholism from drinking more spirits, wine, or beer than agrees with their health. Most of these persons lead a useful and active life, and apply for medical advice, being quite unaware of the cause of their illness. Many in the upper ranks of society are thus seized with symptoms of chronic alcoholism. The habit of indulging freely in wine at frequent dinner-parties, of drinking wine at lunch, of taking occasionally a glass of wine between meals, or of sipping every evening two or three glasses of sherry and water, or brandy and water; the usual good living at the officers' mess or at the clubs; the custom which exists for commercial travellers, not only of using freely stimulants at dinner, but also of offering wine to their customers when transacting business, and finding, of course, an equal pleasure in these potations; all these various circumstances, and many others besides, are quite sufficient to bring on an attack of chronic alcoholism when an individual is predisposed to the disease. Drinking is not usually in these cases an indomitable habit, and accordingly, the patient will gladly give it up if he feels certain that by so doing his health can be improved.

A general opinion is very prevalent, that an individual, whose health suffers from the habit of drinking to excess, may invariably cure himself by taking to sober habits, or giving up drink entirely; and it is with this end in view that many are induced to join temperance societies. I beg

to state, however, that this idea is fallacious, which is shown, not only by Dr. Carpenter's opinion on the subject, which I have already reported (p. 33,) but also by my having brought forward a certain number of instances where patients applied to me for advice subsequently to their having partly or entirely given up the habit of hard drinking. It is consequently necessary in many cases, after putting an end to the habit of drinking to excess, to adopt an active medical treatment.

The nature of the diet to be recommended will vary according to circumstances. In general, those suffering from chronic alcoholism have little or no appetite. The first step in such cases is to begin by relieving this symptom, and then recommending a nutritious and easily digestible food, such as broth, sweetbread, carefully roasted meat, provided it be lean, on account of the secretion of bile and pancreatic juice being probably much below their usual standard. Strict attention must be paid to this part of the treatment, as an insufficient and unhealthy kind of food undoubtedly predisposes the body to suffer from the morbid effects of the long-continued habit of indulging to excess in spirituous beverages; and, on the contrary, a healthy and nutritious diet is known to be beneficial.

With respect to the use of alcoholic stimulants, if the patient has completely given them up for some time, and entirely lost his taste for liquor, I have been in the habit of recommending about a pint of bitter beer daily, to be taken at meals; but in so doing much care is required, as some patients, who formerly could drink hard without being the worse for it, become liable to be easily affected by alcoholic

beverages, even of the mildest description. The reader need hardly be reminded that tea and coffee are excellent substitutes for alcoholic drinks, which they resemble, not only by their stimulating powers, but also by their remarkable property of diminishing the waste of the body,* thus effecting an indirect process of nutrition. In certain countries, such as Norway, where in many districts alcoholic drinks are seldom to be obtained, I have observed coffee and milk to be extensively used, both as food and in the place of beer and spirits. But, although tea or coffee may be resorted to as beverages, they cannot be introduced to dinner instead of wine or beer. Many do not like soda water; toast and water is unpalatable; such beverages as lemonade are unpleasant when taken with solid food, and no choice therefore seems to remain but to drink pure water, which, although insipid at first when taken by those who are in the habit of drinking beer and wine, soon becomes agreeable and refreshing, especially if ice-cold.

We shall now proceed to inquire into the therapeutical treatment of the morbid condition of the body described in the preceding pages.

Chronic alcoholism is not to be cured, like delirium tremens, in the course of a few days; for although under an appropriate treatment a marked improvement may in most cases occur after a short time, a much longer period will be required to restore the patient to perfect health.

Magnus Huss has derived very satisfactory results from the treatment of chronic alcoholism with fusel oil, (fuselöl,

^{*} See the Appendix.

or Fermentoleum solani,) given in the form of pill with Althea root,* and has observed this medicine to diminish considerably the trembling, uneasiness, formications, and feeling of weakness. He has found opium useful, especially when given with the view of checking the formications,† twitching of the muscles, cramps, and convulsions; but he has not noticed this drug to relieve the patient from the nightly hallucinations, and considers it as contra-indicated in cases attended with delirium during the day time. alludes to camphor as having the property of allaying the nervous uneasiness, tendency to delirium, and the occurrence of hallucinations while endeavoring to fall asleep; he also recommends camphor as a means of checking the giddiness and faintness; it is to be given in doses of from one to five grains. He has obtained good results from the use of Arnica (Flores arnicæ) when after having been cured of the trembling and formication, the patient still complained of a feeling of weakness, accompanied with dulness of the mental faculties, noises in the ears, and the appearance of flying specks when in an erect position. He has recourse to medicines containing iron when others fail in their action. Finally, Huss often makes use of spirituous fluids, prescribing a glass of brandy to be taken twice daily, or a daily allowance of two glasses of port or as much sherry, or three or

^{*} The prescription used by Dr. Huss is as follows:

R Fermentolei solani, sc.j;

Radix althææ pulveratæ, dr.j;

Misc. c. Syrupi althææ, q. s., ut f. mass. e-qu. form. pilulææq. N. xl. Two pills are to be taken six times daily.

[†] Formication—a peculiar sensation, as if the skin was being pricked with needles.

four tablespoonfuls (esslöffel) of Tinct. Absynthii or Tinct. Cinchonæ; he prescribes sometimes forty or sixty drops of Spiritus Etheris Sulphurici (ether spirituosus) to be taken twice or three times a day, or half a bottle of porter to be drunk in the forenoon. I have tried the effects of opium, carbonate of ammonia, preparations of iron, bitters, and other medicines, which were attended with more or less benefit; and in cases where the digestion was disordered, opium has been administered with very good results, besides my finding it very useful in bringing on sleep in one or two cases where oxide of zinc had failed to produce this result. I have not often observed bitters and iron to be beneficial at the outset of the disease, but the patient being in a fair way of recovery, steel and quinine have proved of great service. In some cases attended with headache, considerable relief was obtained from the application of a small blister to the back of the neck.

If, however, chronic alcoholism be considered as depending on a peculiar diseased condition of a certain part of the body, owing to the action of a poison, no remedy can be looked upon as decidedly efficacious unless it exerts its power, not directly on the symptoms themselves, which are but the signs of the illness, but on the principle of the disorder. Bearing this in mind, I have endeavored to discover a treatment which, by acting immediately on the nervous system, should remove its diseased condition, the result of the long-continued abuse of alcoholic stimulants, thereby acting as a means of arresting the symptoms of the illness. I am consequently not about to recommend one remedy for a certain symptom, and another remedy for another symp-

stance, possessed of powerful and definite medicinal properties, and having the remarkable property of restoring to health, or at all events of greatly relieving, the disordered nervous system of persons suffering from chronic alcoholism; the medicinal agent in question acting efficaciously in cases where the principal symptom may be either sleeplessness, or hallucinations, or trembling, or any other; and this substance is Oxide of Zinc.

I shall first proceed to give an account of the action of oxide of zinc on the human body in health and in disease, and then show how powerful an agent it is for the cure of the particular complaint of which we are treating.

PHYSIOLOGICAL PROPER'TIES OF OXIDE OF ZINC.

This subject has been ably investigated by Dr. Michaelis of Tubingen, Dr. Bouchut, De la Roche, Dr. Herpin of Geneva, and others.

Oxide of zinc, although very sparingly, if at all, soluble in water, is readily dissolved in the acid secretion of the stomach. Considering it of great importance to ascertain how far gastric juice dissolved oxide of zinc, I have undertaken an inquiry on this subject, into the particulars of which I shall not, however, enter on the present occasion; the result obtained was, that gastric juice mixed with burnt or anhydrous oxide of zinc, (its usual form when employed medicinally,) and exposed to the temperature of the body, was nearly neutralized in the course of an hour. The

conclusions from two of these experiments may be expressed as follows:

	First Experiment.	
Gastric juice	100 parts.	100
Oxide of zinc dissolved	0.143 "	0.112
Oxide of zinc which might have		
been dissolved	0.169 "	0.153

Consequently, such doses as from two to ten grains of oxide of zinc are readily soluble in the gastric juice secreted after one meal.

According to the experiments of Michaelis, the metal finds its way into the blood, bile, and urine; twenty-four hours after the injection of a salt of zinc into the crural vein, the bile exhibited evident traces of zinc. It appeared in the bile previous to being eliminated from the body with the urine. This gentleman also observed, from experiments upon animals, that large doses of oxide of zinc produced erosions and ulcerations of the mucous membrane of the stomach, and that it may induce within the organs of respiration granulations analogous to miliary tubercles. Moreover, he believes that the long-continued use of moderate doses of oxide of zinc interferes with digestion, producing anæmia and marasmus. He found the blood of dogs taking oxide of zinc to contain 0.99, or nearly 1, per 1000 of fibrin, instead of 1.92, the normal proportion. Dr. Bouchut, on repeating the experiments of Michaelis, succeeded, however, in giving a strong rabbit doses of from five to ten grains of oxide of zinc without inconvenience to the animal.*

^{* &}quot; Etudes sur le Lactate de Zinc dans l'Epilepsie," par le Dr. Herpin.

Dr. Herpin, after a long and careful series of observations on the effects of oxide of zinc upon the human body, has arrived at the following conclusions:*

That it is a perfectly harmless remedy, and may be given in doses of as much as six grammes (90 grains) a day, for a very considerable time, without producing any other inconvenience than temporary uneasiness.

That its physiological effects are confined to a mild action (action lègère) on the intestines, consisting usually, in the case of adults, of nausea which may occasion vomiting; and in the case of children, of slight diarrhœa.

That the medicine is easily made to be tolerated without discomfort, by beginning, in the case of adults, with 4.5 to 6 grains a day, and in the case of children with from 1 to 2.5 grains a day, these quantities being divided into three or four doses; and then giving, every week, from 2.5 to three grains more daily to adults, and from 1 to 2.5 grains more daily to children.

That the form of pill is sometimes a means of enabling its being tolerated.

Finally, that the uneasiness occurs less frequently when the medicine is taken an hour after a meal, than when fasting, and that the first dose in the morning is always that which is attended with the most discomfort.

It appears that since Dr. Herpin wrote his valuable treatise on epilepsy, he has slightly modified his opinion respecting the first of his conclusions, for in a paper entitled "Etudes sur le Lactate de Zinc dans l'Epilepsie," published

^{* &}quot;Du Prognostic et du Traitement Curatif de l'Epilepsie," 1852, p. 565.

by him in 1855, he observes, that after a long-continued use of oxide of zinc, when it has been taken to the extent of from 120 to 473 grammes (from 1800 to 8000 grains,) unfavorable symptoms may occur, young women being more especially subject to suffer in such cases from anæmia and chlorosis; the symptoms, however, only acquiring some degree of importance when the treatment has been persevered in for one month after the first appearance of the unfavorable effects.

I have confined myself in my researches on the action of zinc on the human body, to the use of the metal under its form of oxide, because this substance, in order to be absorbed, must necessarily enter into combination with the acid secreted by the stomach, whether it be hydrochloric, lactic, or phosphoric acids. It is but reasonable to believe that under this form, zinc is more readily absorbed, and is more likely to exert a beneficial action than if administered under any other form.

Since the publication of my first edition, I have also prescribed, somewhat largely, carbonate of zinc dissolved in water by an excess of carbonic acid. This fluid has every appearance of soda water. When containing about a quarter of a grain of oxide of zinc to the ounce, it is nearly quite tasteless; indeed, the solution would readily be taken for soda water by anybody not aware of its composition. A stronger solution merely leaves a very slight metallic aftertaste, which is lessened by the effervescence due to the excess of carbonic acid. It is hardly possible to conceive that any of the metal can be absorbed in the state of bicarbonate; this salt is evidently decomposed in the stomach,

and the metal passes into the circulation precisely under the same chemical forms as if administered as oxide.*

I have obtained the following results as to the physiological action of oxide of zinc:

- I. That after taking this substance in doses of from two grains and upwards in the case of adults, a feeling of nausea is sometimes perceived, but seldom to the extent of producing vomiting. This effect is diminished if, according to Dr. Herpin's practice, the medicine be given about an hour after a meal.
- 2. That after persevering with the treatment for some days, the medicine is in most cases tolerated, and the nausea and uneasiness produced at first, diminish, and even disappear.
- 3. That a slight giddiness attended with the appearance of black specks before the eyes, and rumbling noises in the ears, may accompany the nausea occasioned by oxide of zinc; this is an indication of the doses being too high, and on diminishing them, these symptoms disappear.
- 4. A very important and remarkable effect of oxide of zinc is the power it frequently possesses of producing sleep.
- 5. I have not noticed the long-continued use of oxide of zinc to produce evidently deleterious effects, even after it has been taken for a considerable length of time.

The feeling of nausea and sickness occasioned by pre-

^{*} I have undertaken, in conjunction with Mr. F. Dupre, Ph. D., an inquiry into the solubility of oxide of zinc in water under the atmospheric pressure, and we have found that I oz. of the solution contained exactly 0.517 grains of oxide of zinc. (10 cubic cent. contained 0.013 grammes of oxide of zinc.)

parations of zinc appears to vary, to a certain extent, according to the form of the compound, for we are informed by Dr. Herpin that lactate of zinc is not so likely to be liable to this inconvenience as the oxide. The fact of oxide of zinc producing less uneasiness when taken after food is obviously owing to its state of dilution in a full stomach. Dr. Herpin has also observed that oxide of zinc is better tolerated when taken under the form of a pill, which may be accounted for by assuming that the substance is dissolved in the stomach, under that shape, less rapidly than under that of powder. It must be remembered, however, that oxide of zinc made up into pills may altogether escape absorption, and for that reason I prescribe it frequently as a powder. Some years ago, a female out-patient of the Westminister Hospital, who was taking pills of oxide of zinc and confection of roses, brought me a hard concretion she had removed from her motions. I found it, on examination, to be one of the pills taken, which had consequently escaped absorption. It is very questionable whether the whole of the medicine is absorbed when given in large quantities, for it is remarkable to what extent the doses may be increased with impunity; I have frequently prescribed as much as twenty grains of the substance to be taken twice a day, and in two cases of epilepsy the dose was raised to thirty-five grains twice a day. With respect to the mechanism of its absorption, it is dissolved principally by the gastric juice, and also by the free acid of the juice of the meat contained in the stomach; and this is an additional reason for giving this medicine shortly after meals, when the gastric juice is secreted in large quantity. The

fats of the meat taken also very probably combine with it, especially the fatty acids derived from the neutral fats of food; the conversion of more or less fat into fatty acids being a phenomenon I have shown to take place invariably during digestion,* and both M. Chevreuil† and MM. Jeannel and Moncel,‡ have observed that fats enter into combination with metallic oxides, forming a peculiar kind of soap.

It is not a little remarkable that oxide of zinc should in some cases produce the very symptoms it is intended to cure, namely, giddiness and faintness; and for this reason it should not be given indiscriminately. As a general rule I have found it objectionable in chlorosis, and with females of a weak constitution. In some cases of hysteria I have also been obliged to withhold it, from its being decidedly objectionable; the following is a case in point. C. G-, aged 26, complains of headache and giddiness. Previous to her marriage, six years ago, she had been subject to fainting fits, but since then the affection had not returned. was treated with small doses of oxide of zinc, and about five minutes after taking the first dose she felt very sick, and fainted. After taking a second dose, she fainted a second time, remaining unconscious for two or three minutes on each occasion.

Sometimes, though rarely, an apparent increase of the existing symptoms will occur in cases of chronic alcoholism

^{* &}quot; Proceedings of the Royal Society." June, 1858.

[†] Chevreuil, "Sur les Graisses."

[‡] A Paper read to the Academie de Mèdecine, Nov. 3rd, 1857.

treated with oxide of zinc; but on diminishing the dose, the unfavorable symptoms at once disappear.

The property of oxide of zinc of frequently producing sleep-a power it appears to possess exclusive to all the other metals—is very remarkable. I have observed this phenomenon, not only where oxide of zinc was given for the treatment of chronic alcoholic intoxication, but also when administered in other cases. A gentleman, taking oxide of zinc for chorea, complained of his feeling so drowsy after dinner that he was obliged to go to sleep every day at that time, greatly to his discomfort, as he boarded with a family, and was much annoyed at this apparent breach of sociality. W. S-, aged 11, treated with oxide of zinc for chorea, experinced great drowsiness every evening at half past eight o'clock, although he had never before felt sleepy at that hour. Another male patient, aged 52, taking oxide of zinc for the treatment of vertigo and headache, stated that since he had begun the powders he felt very sleepy, and could sleep all day long. W. J-, aged 75, (Case 5,) taking oxide of zinc, is reported as sleeping from one till three o'clock, p.m., although he had never slumbered so long before in the day time. E. B-, (Case 6,) became very sleepy in the day time since taking the powders. W. H-, (Case 7,) treated with oxide of zinc, has observed that he feels very sleepy in the day time; when sitting to read he falls asleep; he was never in the habit of sleeping in the day before taking the powders. J. W-, (Case 11,) states that the powders of oxide of zinc makes him feel drowsy; he falls asleep about one hour after taking them, and sleeps for an hour; had not previously been accustomed to sleep during the daytime.

This effect of oxide of zinc cannot possibly be owing to any narcotic property, such as that of opium, or allied substances; it appears to me to be due to its power of allaying a morbid state of excitement of the nervous system, and consequently allowing the patient to sleep; or, in other words, oxide of zinc does not produce sleep by a direct process, but by removing the cause which prevents it. If this view be correct, it will follow that, when the administration of oxide of zinc in chronic alcoholism is attended with a feeling of drowsiness and an improvement in the sleep, its effects are thereby shown to be highly beneficial, which is fully borne out by experience. The following case illustrates the difference between the action of opium and oxide of zinc. The patient had taken large doses of opium according to his statement, for checking diarrhæa, but also obviously for the purpose of mitigating the effects of alcohol on the nervous system; he succeeded more or less at first, but after a short time the drug lost its beneficial influence; under these circumstances he experienced great relief from a treatment with oxide of zinc.

S. W—, æt. 26, a hawker, called on me at the Westminster Hospital, as an out-patient, on the 15th November, 1860. Complains of a dull pain in the left temple, shooting from the eye to the ear. Has been a very hard spirit drinker, which he kept up for the last ten years, although he has drunk less for two or three months past, finding that hard drinking brings on invariably diarrhæa. With the view of checking this effect, he had recourse to opium. At first he succeeded in checking the diarrhæa, and he slept under the influence of the drug; but now it no longer stops

the intestinal affection, neither does it exert its soporific powers. He has never been a sound sleeper since he first took to drinking. He suffers at present from great nervous uneasiness, and is subject to muscæ volitantes, although not to hallucinations. Was ordered to take two grains of oxide of zinc twice a day, and I warned him of the importance of giving up completely the habit of drinking. patient called again at the hospital on the 23rd of November, having derived great benefit from the medicine, although he did not act up to my advice as to leaving off drinking; he stated that "the powders (oxide of zinc) had removed completely the uneasiness he had been subject to, and strengthened his nerves." In answer to my inquiries, he observed he had on several occasions found much relief from assuming temporary habits of sobriety, but never with the rapidity experienced on the present occasion.

From the frequent necessity in cases of chronic alcoholism, to continue giving oxide of zinc for a comparatively great length of time, it is important to make sure that this medicine cannot act as a slow poison, such as many other metals do, for instance, mercury and lead. Indeed, as previously observed, it would appear, from Dr. Herpin's experience, that unfavorable symptoms show themselves in certain cases, from a protracted treatment with this metallic oxide. I have observed, however, that when the medicine acts unfavorably, as is sometimes the case with young and weak females, and especially those suffering from chlorosis, the patients are very quickly affected by the drug, offering, consequently, no opportunity of examining the result of a long continued treatment. I have given oxide of

zinc in a great number of cases for several months, without producing any dangerous, or even evidently inconvenient symptoms. The following are instances of this kind.

M. R-, aged 24, admitted under my care as an outpatient of the Westminster Hospital, in October, 1855, is suffering from epilepsy. She began the treatment on the 27th of October, with six grains of oxide of zinc twice a day,* the dose being rapidly increased till the 15th of December, when she took no less than thirty-five grains of oxide of zinc twice a day. My notes of this date state: "Had a fit on the 13th, which was not severe; looks pale and feels giddy." The symptoms were probably owing to the fit the patient had two days previously, and not to the zinc; the dose of thirty-five grains was perhaps rather large, but, as will subsequently be seen, if it produced paleness and giddiness, these symptoms were but transitory. On January the 16th the dose had been gradually reduced to ten grains. By the 9th of February it had been again increased to twenty-two grains twice a day. On the 20th of February she was taking fifteen grains twice a day, and she continued with that quantity till the 5th of April, having taken large doses of oxide of zinc for four months and a half. She had evidently benefited from the treatment, as on the 2nd of April the following note of her case occurs in my note-book: "Continues to feel quite well; no return of the fits." In the next case the patient persisted in the treatment with oxide of zinc for a much longer period. H. J-, aged 35, admitted as

^{*} I am in the habit of commencing the administration of oxide of zinc with no more than one or two grains for a dose.

an out-patient on the 26th of May, 1855, and suffering from epilepsy. He began, on the day of his admission, with one grain of oxide of zinc twice a day, which was increased gradually till the 5th of December, when he took thirty-five grains twice a day; on the 12th of December I recorded the following state of his case: "Feels quite well; no return of fits:" showing at least that this enormous dose of oxide of zinc had produced no ill effect. He continued taking from fifteen to twenty grains of the drug, with an interruption of a few days, (when sulphate of zinc was tried,) till the 5th of July, 1856, having been for nearly fourteen months under treatment with oxide of zinc, and, at all events, none the worse for the medicine.*

The following case is less remarkable, as the oxide of zinc was not taken for so long a period as in that of H. J—. It is, however, well calculated to show that this medicinal agent does not act as a slow poison.

R. M—, admitted as an out-patient of the Westminster Hospital, on January 16th, 1856, suffering from incessant trembling of the right arm. This patient began with one grain of oxide of zinc twice a day, the dose being gradually increased till the 24th of February, when he was taking four-teen grains of the oxide twice a day. On the 1st of March ten grains were prescribed for a dose, which he continued taking till the 14th; after this date the dose was gradually raised to twenty grains; this he continued taking from the

^{*} I remember having heard this patient complaining of slight loss of memory, but it was not possible to ascertain whether this symptom depended on the epileptic fits or on the oxide of zinc.

19th of April to the 16th of May, having consequently been treated with large doses of oxide of zinc for four months. The trembling had much diminished under this treatment, and no new symptom had occurred; consequently the medicine had certainly not produced any injurious effects.

Many more cases might be reported, if necessary, showing that the long-continued use of oxide of zinc, as an internal remedy, is attended with no evident evil results.

THERAPEUTICAL PROPERTIES OF OXIDE OF ZINC.

Oxide of zinc may be considered as a tonic for the nervous system, and at the same time a sedative and antispasmodic. The other compounds of zinc used in medicine appear to be possessed more or less of the same therapeutical properties as the oxide. Dr. Barns has administered phosphate of zinc with favorable results in cases of epilepsy. The sulphate has been employed with advantage by Dr. Hughes, Dr. Addison, Dr. Barlow, and others for the treatment of chorea, and the lactate has been used in epilepsy by Dr. Herpin.

Dr. Golding Bird has been heard to state in the wards of Guy's Hospital that zinc has a peculiar and specific influence on the nervous system, in about the same manner as iron on blood.* It has been suggested, however, that this substance is possessed of medicinal power merely on account of the faith the patient places in its efficacy, meaning, in

^{* &}quot; Lancet," 1851, vol. i.

plain language, that it exerts no action whatever. As a proof of the effects of oxide of zinc not arising from its influence on the imagination, I may perhaps be allowed to report, in addition to Dr. Golding Bird's valuable opinion, the case of a little dog treated successfully with this drug. On the 2nd of November, 1855, a small spaniel, kept in my house, was suddenly seized with a peculiar and uninterrupted moaning. The animal was very restless during the night, and the next morning had a fit attended with violent screaming and barking, which lasted about one minute; it was followed by other similar attacks, which increased in frequency until there was hardly any intermission between them, the animal running round and round from left to right, and crying out most piteously. The fits continued the whole of the succeeding night. On the 24th, the severity of the attacks had increased; there was partial paralysis of the posterior extremities; but towards the evening the paroxysms diminished in violence and frequency. On the 25th they were hardly perceptible, and on the following day the animal had resumed his lively character. I began the treatment in the present instance with opium; the dog was made to take ten drops of laudanum three times during the first day, and then twenty drops at night, but without stopping the fits. I next made him inhale chloroform until he became perfectly insensible, which had no further effect than that of diminishing the fits at the time. On the 24th I gave him four grains of oxide of zinc in two doses, (one grain had been given to him on the 22nd;) the same on the 25th and the 26th, when the treatment was concluded. This case proves beyond doubt that oxide of zinc does not

cure by acting on the imagination, but that it is really in itself a powerful remedy.*

Oxide of zinc exerts a remarkable action in certain cases of functional derangement of the nervous system. I have administered it in epilepsy, chorea, cases of mild hysteria, paralysis and lead palsy, exhaustion from excessive mental work, and chronic alchoholic intoxication. I succeeded in obtaining favorable results in certain cases of epilepsy and chorea; indeed, I had been induced, at first, to consider this agent as a specific for the treatment of epilepsy, and under this impression had communicated to the "British Medical Journal" for the 23rd of November, 1855, a report on the use of oxide of zinc in epilepsy. Since that time, however, having continued to prescribe the remedy for the treatment of this disorder, I am now obliged to admit that it seldom, if ever, cures the disease, although it is certainly often attended with beneficial effects. I have obtained similar results in chorea; indeed oxide of zinc is perhaps more effectual in chorea than in epilepsy. Some cases of mild hysteria were rapidly cured under a treatment with oxide of zinc, in others it produced scarcely any effect, and in certain instances the medicine proved objectionable. In the following cases oxide of zinc acted most favorably. M. J-, aged 48, admitted on November 16th, 1855. She suffered two years ago from an abscess in the forehead, and has complained ever since that time of constant head-

^{*} I have not found it stated in my notes at what time on the 24th the oxide of zinc was administered; but recollect distinctly giving the remedy as a last resource, thinking the dog was then dying; the treatment had consequently been commenced at the most acute stage of the disease.

ache. Is very subject to giddiness and fainting, but never had any fit: muscæ volitantes and tinnitus aurium, no bolus hystericus. Sleeps very restlessly, appetite pretty good: has not menstruated for a year. On admission, one grain of oxide of zinc was ordered to be taken twice a day, which on the 30th had been gradually increased to six grains twice a day. On the 19th and 21st she had half an ounce of castor oil. On December the 7th I took the following note: "Is now quite well and strong, no more headache or giddiness, sleeps better, though not yet quite soundly. dismissed." A. M-, admitted on the 28th November, 1855. Complains of headache; muscæ volitantes, and tinnitus aurium, for the last six weeks; appetite good, bowels rather confined; she was treated with oxide of zinc, and dismissed cured on the 19th of December. I have not found paralysis and lead-palsy to be relieved by the internal use of oxide of zinc.

Mental Exhaustion.—Remarkably favorable results have been obtained from the prescription of oxide of zinc in cases of cerebral affection arising from excessive mental exertions: and this disease, which is in many cases difficult to cure, is rapidly brought under control by the above means. I have treated four cases of this description by means of oxide of zinc. The first is a lady (Mrs. B—). I was requested to see her on the 21st of November, 1855. She had been for the last three months almost exclusively engaged in literary pursuits, and ascribed her illness to excessive reading and exertion of the mind. The patient was treated with one grain of oxide of zinc twice a day, and a blister was directed to be applied to the back of the neck;

castor oil was given once. On the 23rd of November I found her much better, on the 24th there was a slight relapse, which soon gave way under the same treatment. She expressed herself quite recovered on the 26th. I again visited her about a fortnight afterwards, and found her quite well.

The next case is of considerable interest, as, after other means had failed, the patient recovered under a treatment with oxide of zinc. Miss E-, aged 15, has been for the last three years a pupil at a public school, and has applied herself with excessive zeal to her studies. She suffers from headache and giddiness, occasional tinnitus aurium and muscæ volitantes; mental abstraction has become difficult. I advised her to give up her studies, and began the treatment with quinine and iron, but without benefit; one grain of oxide of zinc was then ordered to be taken twice a day, and a small blister directed to be applied to the back of the neck; the same part was again blistered a fortnight afterwards. The dose of the medicine was increased gradually until she took three grains twice a day. After taking sixty pills of oxide of zinc she had completely recovered, nothing more than an occasional and but a slight headache being left, felt especially when confined in a room or a crowded carriage.

In the following case excessive mental exertion was also the exciting cause of the complaint, the individual being in other respects predisposed to it. Again oxide of zinc proved most useful. J. R—, aged 19, admitted an out patient of the Westminster Hospital on the 23d November, 1855. About two years previous to admission had a

fit, subsequent to a fall on his head from a height of four feet. The accident occurred on an afternoon and the fit took place on the evening of the same day, lasting till the following day; he was quite insensible for nearly the whole of that time; has had no return of the fits since then. Is a numerical printer, and besides his business has been very busy studying Greek and Latin at night, which he believes to have been the main cause of his present illness; he dropped his literary pursuits a few days ago, but continues attending to his business. For the last two years he has been suffering from headache, pain in the region of the heart, and palpitation. He trembles at any sudden and unexpected disturbance, and occasionally feels a sensation of fainting. Was ordered to take two grains of oxide of zinc twice a day. On the 30th he was much better; the dose was increased to five grains. He returned to me for the last time on December 7th, being greatly improved in every respect.

It may be well here to remind the reader of the melancholy case of C. T—, (page 67). This patient recovered completely under a treatment of oxide of zinc.

Dyspepsia.—The following case is interesting, as showing that, in some cases of inveterate chronic gastralgia, oxide of zinc may effect, or assist in effecting, a perfect cure. I called on Mr. R— on the 1st of October, 1856. He was suffering from great pain in the epigastric region, occurring three times a day, about two hours after each meal. The pain was attended with a sensation of great weakness and mental depression; he felt quite well in every other respect. I treated the case with quinine and sulphuric acid; rhubarb and sulphate of magnesia; iron and quinine;

and compound soap pill. On the 22nd of November he was better, though still complaining. In January, 1847, this gentleman again requested me to see him; he was suffering from the same symptoms as previously. On examining his urine, on the 3rd of February, I found it to contain uric acid and urates, and I prescribed ten minims of liquor potassæ, to be added to his beer at dinner; one grain of oxide of zinc, made into a pill with confection of roses, was also ordered to be taken twice a day. On the 7th of February there was a decided improvement. On the 12th the improvement had continued; he was directed to take the liquor potassæ twice a day, and the dose of oxide of zinc was increased to two grains. On March 7th he only felt a slight pain in the stomach every two or three days; he had been taking four grains of oxide of zinc for a dose. Was directed to omit the liquor potassæ, and take five grains of oxide of zinc twice a day. The following note was recorded on the 27th of March: Has had no return of pain for the last eight or ten days; has taken no oxide of zinc for a week. I then discontinued attending, and since March, 1857, there has been no return of the dyspeptic symptoms.*

I now propose returning to our subject, and describing the action of oxide of zinc in cases of chronic alcoholic intoxication.

^{*}Dr. Theophilus Thompson has found oxide of zinc very useful for the removal of colliquative sweating in phthisis.—" Lancet," 1854, vol. i.

CHRONIC ALCOHOLISM TREATED WITH OXIDE OF ZINC.

Let it first be well understood, that it is not advisable to give oxide of zinc indiscriminately in every case of disturbance of the nervous functions owing to intemperance. The beneficial results of this treatment are more especially observed in those cases of chronic alcoholism which are unattended by any organic disorder, and when the disease occurs in an individual of a sound constitution. The various affections of the lungs are peculiarly liable to diminish, in a considerable degree, the property of oxide of zinc of controlling the illness in question. Rheumatism may next be mentioned, but I must not omit to observe that chronic alcoholism is very frequently attended with a symptom resulting directly from the alcoholic poisoning, and which might be mistaken for rheumatism. It is described by the patient as a weakness and pain across the hips, and want of power in the knees, preventing a heavy weight being carried, or even interfering with the act of walking. This symptom usually gives way under a treatment with oxide of zinc, but may sometimes remain after the patient has recovered in every other respect; in some cases it will eventually disappear by having recourse to tonics. Gastric disorders, which so frequently accompany chronic alcoholism, are sometimes rapidly subdued by oxide of zinc; this occurs, no doubt, principally in those cases where the gastric symptoms depend entirely on the disturbance of the functions of the nervous system; and that such a disorder does actually

exist is shown by the following observation of Dr. Budd, in his book on "Diseases of the Stomach." Having mentioned the organic changes occurring in the stomach in cases of indigestion of drunkards, he states, (page 287,) "But the gastric disorder we are considering may occur without either of these events, and when the stomach in case of death may exhibit no striking marks of disease." When the gastric symptoms are very urgent, such as great pain in the stomach, with much vomiting, I am in the habit of prescribing opium at night, in the form of compound soap pills independently of the oxide of zinc. In some of these cases, the substitution, for a few days, of carbonate of ammonia for oxide of zinc was attended with benefit.

The following is the usual effect of oxide of zinc in simple cases of chronic alcoholism: First, the sleep is improved, the patient does not lie so long awake at night, and the nightmare become less frightful; then, the hallucinations decrease, the patient is no longer troubled with black specks passing constantly before his eyes, or with the sight of imaginary objects, such as insects or other animals crawling about the room, and extraordinary noises are no longer heard; the attacks of trembling also diminish in frequency if not in intensity, and gradually pass off. This improvement is attended with an increase of appetite, as well as a marked diminution of the gastric symptoms; and when the patient can take food and digest it well, he may be looked upon as in a fair way towards recovery. Gradually, muscular power returns, and the mental depression, which frequently accompanies chronic alcoholism, disappears; the patient becomes cheerful and happy, and expresses with

gratitude his joy at feeling quite well.* When the disorder is complicated by an organic disease, I have found it advisable to begin with oxide of zinc, in order to alleviate as much as possible the functional derangement of the nervous system, and then to adopt such a course of treatment as may be considered most suitable to the occasion.

The following cases have been selected as well adapted to illustrate the action of oxide of zinc in chronic alcoholism, and will be found worth the reader's attention. They are divided into two classes, the first class including those cases in which the disease assumed its simple form, and the second including those which were accompanied with other disorders. Each class of cases is also divided into two subdivisions: the first comprehending patients treated for chronic alcoholism at the time they were over-indulging themselves in spirituous beverages; and the second those who came under treatment some time after having given up the habit of drinking.

CLASS I.—Division I.

Cases of Chronic Alcoholism not complicated by other diseases, and occurring during the period of intemperance.

W. B—, (Case 1,) aged 34, a carpenter, admitted as outpatient at the Westminister Hospital, on November 21st, 1855.

^{*} It is to be understood that during the period of recovery the symptoms are frequently not relieved in the above-mentioned order.

Has been addicted from his youth to the excessive use of alcoholic liquors; and is in the habit of taking one pint of gin daily, with two or three pints, and occasionally six or eight pints, of beer. Has had a slight attack of delirium tremens. Cannot sleep at night, but feels composed if he has recourse to spirituous libations before going to bed. Ten days ago he drank more than usual, and now suffers from a peculiar and very unpleasant sensation of choking, from giddiness, great weakness in the legs, and trembling of the body. Since the 10th of November, has reduced his allowance of alcoholic beverages to four pints of ale and one quartern of gin. On the 21st, was ordered to take two grains of oxide of zinc, in the form of a pill with confection of roses.

On the 24th, there was already a very great improvement: had slept well the night before. No more trembling of the body, although the tongue remains slightly tremulous; appetite better, and is himself surprised at his improved condition. Zinc. Ox., gr.v, bis die.

27th.—Has not slept so well since the 24th. Still complains of uneasiness in the throat, and is very subject to flatulence. Zinc. Ox., gr.viij, bis die.

December 1st.—The recurrence of unfavorable symptoms has discontinued, and he feels much better; the sensation of choking is not nearly so strong. Zinc. Ox., gr.x, bis die.

8th.—Improvement continued, sleeps well, appetite good; takes one pint of beer and half a quartern of gin, daily. Zinc. Ox., gr.xij, bis die. (From the 26th of December, the oxide of zinc was given under the form of powders instead of pills.)

He continued taking the same medicament until the 12th of January, 1856. On the 18th December, fourteen grains had been prescribed to be taken twice a day, and a small blister ordered to be applied over the larynx, with the view of relieving the sensation of spasmodic dyspnæa; this was attended with some slight benefit.

On the 5th of January, the dose of oxide of zinc was increased to fifteen grains twice a day, and another blister was applied to the larynx. On the 12th, he is reported as still suffering from uneasiness at the glottis, although otherwise quite well. He was then ordered to give up the oxide of zinc, and take a mixture containing rhubarb, etc. On the 19th, having observed that he used to swallow a large quantity of air, I advised him to give up that habit, and on the 26th, the spasmodic dyspnæa had greatly diminished. On the 30th, is nearly free from this last symptom, sleeps quite well at night, and enjoys a good appetite; takes three pints of beer a day and no spirits. Dismissed cured.

This unfortunate man returned to me on the 21st of January, 1857, having again taken to drinking, and that shortly after he had left off attending the Westminster Hospital. He had also again contracted the habit of swallowing air, and suffered much from spasmodic dyspnæa. He had been drinking from three to four pints of porter, with an occasional glass of gin, and gradually this was increased to from four to five quarts of porter daily, and a quartern of gin. Has had no attack of delirium tremens, but suffers at times from great giddiness. He awakes very often at night with difficulty of breathing; is in very low spirits; appetite good; no hallucinations. Has been under

medical treatment at Lewisham, but without obtaining any relief. To take two grains of oxide of zinc, twice a day; and he was reminded of the importance of his giving up the habit of drinking.

24th.—Sleeps better at night, is in better spirits, has diminished his allowance to two pints of porter daily. Zinc. Ox., gr.iij, bis die.

28th.—Improvement continues, drinks three pots of beer daily and a quartern of gin, endeavors to swallow less air, dyspnæa much diminished, does not suffer from flatulence so much as before. Zinc. Ox., gr.v, bis die.

February 4th.—He now sleeps very well at night, and is on the whole much better. Zinc. Ox., gr.viij, bis die.

14th.—On the 4th he indulged himself a little in his old and inveterate habit of drinking, and the following night suffered from sleeplessness and a return of dyspnæa. Zinc. Ox., gr.xij; Pil. Saponis co., gr.iij, hora somni quotidie sum.

25th.—Is again better; to continue the powders.

March 6th.—From the 28th has returned to the habit of drinking; great giddiness, no sleep at night, loss of appetite, and much mental depression.

My notes of this case end here; W. B— may have attended the hospital some little time longer, without deriving any permanent benefit from the treatment; as he never gave up, and, in all probability, never will give up, the habit of drinking.

T. S—, (Case 3), aged 33, an engineer on board a steamboat, admitted as out-patient on the 2nd of April, 1856. Is in the habit of taking about one pint of spirits and four or five pints of beer daily, and has suffered from several attacks of delirium tremens, the last occurring about four months ago. He complains at present of want of sleep, giddiness, and much nervous uneasiness. Tongue slightly tremulous; much pain in the epigastric region; feels in the throat a peculiar sensation as of choking, especially in the morning, which he is in the habit of relieving by having recourse to drink; also complains of great weakness. Zinc. Ox., gr.ij, bis die.

April 4th.—Slept very well last night, feels less uncomfortable; the sensation of choking has completely disappeared. Has reduced his allowance, first to two pints of ale and two glasses of gin, and then to two pints of ale without gin. Zinc. Ox., gr.iv, bis die.

12th.—No return of uneasiness, sleeps now quite well, does not suffer from spasmodic dyspnæa, but feels rather weak; he says he has taken a great deal of medicine, but felt no relief until I prescribed for him the powders of oxide of zinc. Has returned to work, and drinks about two pots of beer, and two or three glasses of gin daily. Dismissed cured.

G. P—, (Case 4,) aged 35, admitted as an out-patient on the 17th of May, 1858.

Has been addicted for a considerable time to the excessive use of alcoholic liquors. Six years ago he went to America, and spent there two years in the army, during which time he drank a great deal of brandy and water. Has been in the constant habit, for many years, of drinking

about eight pints of beer daily, and also occasionally pure brandy. Had two attacks of delirium tremens within the last two years, on each occasion the attack lasted three or four days. On the 12th of May, according to his own expression, had a little too much drink, and felt unwell the next morning; since then he suffers from paroxysms of great trembling, cannot sleep at night, (which is, however, a symptom of long standing,) and is subject to dizziness of sight although not to headache. On the 15th, as he was walking in the street, he fancied there were ropes dangling about him; complains of slight spasmodic dyspnæa. Appetite bad, occasional pain in the region of the bladder. Zinc.Ox., gr.ij, bis die. To take two pints of beer daily, and no more.

24th.—Feels and looks better, trembling now very slight, sleeps very well at night. Began sleeping well the first night after taking the powders. No hallucinations; no more dyspnæa; still feels weak. Has taken the powders regularly, and adheres to two pints of ale daily. Zinc. Ox. gr.iv, bis die.

27th.—Improvement continued, no more trembling, sleeps well at night, appetite pretty good. No more pain in the region of the bladder, slight constipation; continues taking two pints of beer daily. Left off attending.

E. B-, (Case 6,) aged 40, a sailor, admitted as outpatient on the 10th of June, 1858.

Ten or eleven years ago this patient contracted the habit of drinking spirits to the extent of about a dozen glasses a day, which he continued doing for eighteen months.

During that period he was occasionally intoxicated, but used to get over it so well as to be able to resume his work, and to drink again the following morning. He admits having suffered from an attack of delirium tremens in 1843, although not then in the habit of drinking to excess, and had indulged himself, on that occasion, to a considerable extent, in alcoholic liquors for four or five days. Eighteen months ago he reduced his allowance of rum from four to two glasses a day, taking beer occasionally to the extent of five or six pints when he could go ashore. Is subject to pain in the loins, and sometimes in the stomach; tongue usually pretty clean; suffers now and then from headache, giddiness, and tinnitus aurium. Often sees a shadow passing before his eyes, and then rapidly disappearing; is restless at night, and cannot sleep well. When about twenty years old had four series of fits, probably epileptic; but from the age of twenty-two had no return of those attacks; sometimes his legs tremble; they are very weak, especially the right one. In February last applied for medical advice, and obtained relief, although he never recovered the free use of his right leg, and the left remained weak. Zinc. Ox., gr.ij, bis die.

14th.—Is stronger, but complains of the powders occasioning sickness; feels very sleepy in the daytime; sleeps well at night.

17th.—Improvement continues. Zinc. Ox., gr.ij, bis die.

24th.—To continue the powders.

28th.—Sleeps very well at night; no longer any trembling or headache; right leg not yet regained its whole strength; drinks now daily two pints of porter, and takes a glass of gin occasionally. P. pulv.

July 8th.—The powders make him very sick, and he has vomited after breakfast. Zinc. Ox., gr.iij, bis die.

19th.—Complains of a weakness in the right knee, the leg occasionally giving way. In other respects is perfectly well. Advised him to take some sea-bathing, or at all events bathe in cold water, and give up every other medical treatment.

J. P—, (Case 8,) aged 39, a coal-porter, admitted as outpatient on the 11th of October.

For the last twenty years has been accustomed to drink five pints of beer and a glass of gin daily. He is, moreover, intoxicated once a week—on Saturday night. Has been in bad health for the last fifteen months. On sitting his legs tremble, but they remain quiet when he stands. Sleep very restless; is incessantly turning over at night; complains of giddiness and shooting pains across the temples, and occasionally a fog or cloud passes before his eyes. No tinnitus aurium. Is frequently sick when getting up in the morning; very weak in the knees, and suffers from an acute pain in the right hip. I directed him to take one pint of ale daily. From the date of admission till the 28th of October, this patient was not treated with oxide of zinc, and obtained no relief. On the 28th of October I prescribed for him two grains of oxide of zinc to be taken twice a day.

November 4th.—Great relief since he began the powders; sleeps pretty well at night. No longer any nightmare; not so much trembling of the legs or sickness in the morning; feels a little stronger, but still complains of weakness, especially in the right hip. Passing shadows no longer perceived. Zinc. Ox., gr.iv, bis die.

rith.—Complains of a slight cough, knees and hips still weak, in other respects quite well. His legs to be rubbed with turpentine liniment, and to take the mixture of iron and quinine.

On the 22nd he returned to work, but on the 29th the weakness continuing, I directed him to resume the oxide of zinc, gr.iv twice a day, and omit the mixture.

On the 6th of December feels much stronger, and now goes to work regularly.

On the 16th, as he did not sleep quite so well, three grains of compound soap pill were prescribed to be taken every night.

On the 23d he gave up attending the hospital, having quite recovered.

J. W—, (Case 11,) aged 18, admitted as an out-patient on the 28th of October, 1858; a hawker.

Has been for five years of intemperate habits, although he has considerably reduced his allowance of drink for the last three weeks. When in company of friends, that is, from once to three times a week, takes occasionally as much as eight pints of beer, and one or two glasses of gin. On the 7th instant he drank about fifteen pints of beer, and five or six glasses of spirits. The next day he was seized with great nausea, giddiness, and trembling all over the body. Besides these symptoms, he also suffers from a pain in the left hip, and great weakness in the legs, does not sleep well at night.

To take one pint of beer daily, no spirits, and two grains of oxide of zinc, twice a day.

November 9th.—The powders have made him sleep in the daytime; he does not, however, sleep soundly at night; the pain has shifted to the right hip. No longer any giddiness, but trembles very much in the morning, although only for about five minutes. He is very weak, and thinks he could not carry a quarter of a hundred weight. Zinc. Ox., gr.iv, bis die.

11th.—P. Pulv.; the hips to be rubbed with compound soap liniment.

18th.—No longer any trembling whatever; he would feel quite well, were it not for the weakness of the hips. To take a mixture of iron and quinine.

22nd.—No improvement from the last medicine; to resume oxide of zinc, gr.iv, bis die.

23rd.—Returned to work (pushing a heavy wheelbarrow) yesterday evening, for about two hours; felt no inconvenience from it except stiffness.

25th.—Is stronger, pushing his wheelbarrow for three hours. Zinc. Ox., gr.iv, bis die.

December 6th.—Has not attended since the 25th ult., can now work as he used to do before he fell ill; pain in the hips very slight, and felt only occasionally. Discharged cured.

CLASS I.—DIVISION II.

Cases of Chronic Alcoholism not complicated by other symptoms, and occurring in patients having resumed habits of sobriety.

G. R—, (Case 18,) aged 38, a general dealer; admitted December 20th, 1858.

Has been addicted to the habit of drinking from youth, till eleven months ago, taking from three glasses to a pint of spirits daily, and has had as much as nearly two pints of spirits in one day; his daily allowance of ale has been four or five pints; never suffered from delirium tremens or any other disease, but gave up drinking completely eleven months ago, because he found it did not agree with his health. The symptoms he is now suffering from have lasted since then; these are, great giddiness and headache, passing clouds, and sudden blindness for two or three minutes, but no actual hallucinations. Cannot sleep at all at night. Trembles a little all day long, especially when moving about. Appetite very bad. No pain in the stomach. Has an eczematous eruption on the face. Has done no work since the 17th

On the 23rd December he was ordered to take two grains of oxide of zinc twice a day. He had so far improved on the 27th as to feel capable of returning to work; he suffered no longer from giddiness and headache, and the appetite was returning; he was now beginning to enjoy his breakfast, which he had not done for the last nine months; and he slept a great deal better at night. R. Zinc. Ox., gr.iv, bis die, and apply the following lotion to the face: Boracis, sc. j; Aq., oz.viij. On the 3rd of January he felt quite well.

I then ordered for him a mixture of liquor arsenicalis and carbonate of potash, and he called again for the last time on the 10th of January, when the eruption had nearly disappeared.

W. H—, (Case 7,) aged 58, an emery sifter; admitted on the 9th of August, 1858.

Upwards of twenty years ago he contracted the habit of drinking to excess. His favorite beverage consisted of gin, which he gradually increased to four glasses a day, and he took from one to three pints of beer daily. He admits that this habit has lasted during fifteen sears; but for the last five or six years he has reduced his allowance to an average of two pints of beer daily, and no spirits. When eighteen years old had syphilis, and about twenty years ago was attacked with fits (apparently epileptic,) but which have not returned since that time. His present illness began six years ago. He complains of much giddiness, with trembling; sleeps little at night, is then very restless. Frequently fancies he sees cats and rats, has thought there were rats on his bed. States also that on several occasions during the last six years he has rambled a great deal in his mind, and according to his own impression, "People about him have thought he was going mad." Also, muscæ volitantes, and an occasional sensation of choking. Had delirium tremens two years ago, after an accidental indulgence, although he had then given up the habit of drinking to excess. He was first treated with a decoction of aloes, and the hospital mixture of iron and quassia, from which, however, he derived no benefit.

On the 11th of October, two grains of oxide of zinc were prescribed for him, to be taken twice a day, and on the 14th the dose was increased to four grains.

18th.—Since the 14th, feels himself better, sleep much improved, not so giddy; headache and muscæ volitantes diminished; sensation of choking less urgent. Zinc. Ox., gr.vj, bis die.

giddiness and headache considerably less. Has noticed that he feels sleepy in the day, and if he sits down to read, he falls asleep; he was never subject to sleep in the daytime until he took the oxide of zinc; his own words are "I got no sleep, or very little, night or day, before beginning the powders;" he becomes sleepy about an hour after taking the medicine. Complains of sickness at night when he awakes; appetite somewhat improved. Has completely given up every kind of alcoholic liquor, and drinks nothing now but tea and water. I advised him to take half a pint of beer daily. P. pulv., gr.vj, bis die.

24th.—Improvement continues. P. pulv., gr.vj, bis die. 29th.—Improvement remarkable; no longer any uneasy sensation in the throat, very seldom suffers from muscæ volitantes; feels stronger, although still weak. P. pulv., gr.vj, bis die.

November 1st.—Feels quite well, although still weak. The oxide of zinc was now discontinued, and I prescribed for him the hospital mixture of iron and quinine.

8th.—Feels stronger, allows himself one or two pints of ale daily.

The patient now left off attending, but on November

30th I called upon him, and found that he had been gradually recovering his strength, that he slept tolerably well, although not so soundly as when under treatment, and considered himself perfectly recovered from his long illness. He took very little beer, say less than one pint daily; felt quite capable of working if he had any work to do.

J. L-, (Case 29,) aged 24, a butcher; admitted on the 21st of January, 1859.

Has been in the habit, during eight or ten years, of drinking port wine to the extent of a bottle a day, with a daily allowance of half a pint of spirits, but has seldom been intoxicated. For the last five or six years he has diminished his allowance of stimulants, and during the preceding twelve months has drunk no more than about one pint of beer daily. The first symptoms of his present illness showed themselves eighteen months ago. He suffers from headache, want of sleep, slight trembling in the morning, and perceives, at times, passing shadows. He is very weak, especially in the hips, and complains of pain in the knees. To take two grains of oxide of zinc twice a day.

On the 27th there was already an improvement in his health, and the dose was doubled; on the 31st, I took the following note: "Sleeps nearly all night, and is much less troubled with nightmare; no longer any passing shadows: appetite improved. Pain in the knees and weakness in the hips about the same. Has a refreshing sleep of about an hour in the afternoon; feels sick after taking the powders. To rub the knees with turpentine liniment, and to continue taking four grains of oxide of zinc twice a day." On Feb-

ruary 10th, as he stated he had suffered much from headache and giddiness during the preceding week, the dose of oxide of zinc was reduced to two grains,* which he continued taking until he left off attending. The 24th of February I reported the following note of his case: "Sleeps very well, appetite very good; is now only subject to a little trembling when taking active exercise, and is then obliged to sit down; is improving in strength; knees still painful. He states he has suffered for the last eighteen months from his present illness, has consulted four medical men, and obtained no relief until he underwent a treatment with oxide of zinc." On that day a small blister was ordered to be applied to the knee. March 7th.-Strong exercise no longer brings on trembling; is free from every symptom of chronic alcoholism, and only experiences pain in the knee. Is directed to return a fortnight afterwards. He called on the 4th of April, and announced himself quite well, only feeling occasionally somewhat faint when actively at work.

W. J-, (Case 5,) aged 75, a shoemaker; admitted as out-patient on June 7th, 1858.

When a young man he became addicted to hard drinking, which he continued indulging in for about twelve years, when, after a sharp attack of delirium tremens, he adopted habits of sobriety, taking no more than about one pint of porter daily, with an occasional glass of spirits. About six

^{*} This was one of those remarkable cases in which too large doses of oxide of zinc have brought on symptoms resembling those arising from the disease itself; by diminishing the dose these unfavorable symptoms disappeared.

weeks previous to admission, he became subject to trembling; since then, complains also of headache, occasional giddiness, and slight hallucinations: lies awake for three or four hours every night, but sleeps very well the remainder of the night. His appetite is bad. Feels weak, and has been obliged to give up work. To take two grains of oxide of zinc twice a day.

By the 14th of June the dose of oxide of zinc had been gradually increased to four grains; on the 21st, is a great deal better, although still weak. Sleep improved; headache diminished; complains of a sensation of nausea occurring about an hour after taking the powders, and feels sleepy at that time.* Five grains of oxide of zinc were prescribed, to be taken twice a day. He returned on the 28th, on which day I took the following note. "No longer any trembling; sleeps now very well at night; powders do not produce any sickness. To continue with five grains of oxide of zinc." On the 1st of July he was quite well in every respect, though still weak; was ordered to take a mixture of iron and quinine. He called for the last time on the 5th of July.

CLASS II.—Division I.

Cases of Chronic Alcoholism, accompanied by other symptoms, and occurring during the period of excessive indulgence.

E. B—, (Case 9,) aged 41, a tailor; admitted on the 18th of October, 1858.

^{*} A blister had been applied previously to the back of the neck, but the date of this prescription was not recorded in my note-book.

Has been addicted to hard drinking for the last twenty years, and takes on an average four or five pints of porter and two or three glasses of gin daily; but has drunk repeatedly as much as a gallon of beer in the day. Has been intoxicated occasionally, though not severely; has suffered from ill health for twelve or thirteen years. For the last eight years his appetite has been very deficient, and he feels a constant pain in the stomach, which is increased after meals, and is attended with sickness, especially in the morning. Has had a bad cough for the past three months, complains of shortness of breath, and has suffered from acute pain in the region of the kidneys, which, however, he feels now much less than formerly. Sleep very restless, and disturbed by dreadful dreams. Occasional headache and constant giddiness; muscæ volitantes, and now and then dimness of sight; occasional hallucinations, especially at night when falling asleep; and is subject to trembling. On the 25th of October, having derived little or no benefit from the treatment adopted, I prescribed for him two grains of oxide of zinc, to be taken twice a day. This dose was increased to six grains on the 29th. He gave up attending from the 1st of November, and on that day I took the following note of his state: "Is now very much troubled by his cough, though he sleeps more comfortably at night. Sickness diminished; still trembles a little, but less than before. Pain in stomach not so acute."

This patient applied again for advice on the 6th January, 1859, having drunk three pints of porter and a glass of spirits daily since he left the hospital. He was again suffering from symptoms of chronic alcoholism, and was treated

as before with oxide of zinc. On the 20th, slept well, no more trembling, occasional headache; bad appetite. On the 27th, the appetite was improving; he no longer suffered from giddiness, and the headache was but trifling. He then gave up attending the hospital.

W. B—, (Case 10,) aged 56, a laborer; admitted on the 2nd of October; 1858.

He first contracted the habit of drinking when in France, twenty-six or thirty years ago. Some years later he returned to this country, and worked in the fields as a laborer for nine years, during which time he lived a sober life. He afterwards resided at Peckham, and drove a coal van, when he drank from three to six pints of beer daily, and occasionally a little rum; this he continued doing for two years. During the following nine years he was still employed driving a coal van, although living in another part of the town, and allowed himself the same quantity of beer and spirits. For the next three years he was employed at a wharf, but was engaged more especially in driving a cart; he then diminished his allowance of stimulants to two pints of beer and no spirits. Being employed afterwards at some gas works, he took for two years and a half about three pints of beer daily. During the last two years and a half he has been at work in a brewery, and in the habit of drinking six or seven pints of beer a day, taking but little solid food: being sometimes a whole day without eating anything. He has not often been drunk, and never had delirium tremens. Within the last year has been very subject to giddiness: when reading he sometimes loses his sight entirely for five

minutes; he also frequently sees objects double, and is troubled with muscæ volitantes. His wife says he has frequently stated, during his illness, that he saw rats on his bed; hears a sound of bells ringing, especially in the right ear. A fortnight before applying for relief, this patient was seized with a pain in the right lumbar region, which has continued since then, being at times very acute, especially when he is in bed. Has passed blood in his stools several times; about the 11th of October was suffering from this symptom, although to no severe extent. Complains of pain in the stomach, sometimes very great after meals; feels very weak, especially in the left leg; has a cough. W. B-was first treated for bronchitis and rheumatism, but as he did not improve, I was induced to look still more closely into his case, and then found him to be suffering principally from the effects of long-continued intemperance.

October 28th, was ordered to take two grains of oxide of zinc twice a day. The dose was increased to four grains on the 1st of November, and on the 4th to eight grains. The following notes were taken on the 8th: "Trembling much diminished; no longer any hallucinations or muscæ volitantes, or noises in the ears. Still complains of want of sleep. P. gr.viij, bis die." On the 11th, ten grains of oxide of zinc were ordered for a dose, and, as he was complaining of his cough, I prescribed our hospital pectoral mixture. A few days after (date omitted) "Is now disturbed at night by cough, but no longer from uneasy sensations and restlessness, as formerly; has perfectly recovered from the trembling; appetite is excellent. Takes two pints of ale daily, and is in very good spirits. Is cured of chronic alcoholism."

J. H— (Case 25,) aged 27, a shoemaker; admitted on December the 9th, 1858. Eighteen months ago contracted the habit of drinking to excess, taking four to five pints of beer and a glass of spirits daily, but during the last twelve months drinks three pints of beer daily, and spirits occasionally. Complains of cough, and of pain in the stomach, especially after eating. Is in very low spirits, and fancies at times that people are wishing to do him some injury. Trembles a great deal, more especially in the evening. Cannot sleep at night; is troubled with ringing in the ears, and black specks flying before his eyes; much weakness in the knees. Has been frequently drunk, but never had delirium tremens. He began suffering from the foregoing symptoms shortly after taking to hard drinking.

This patient was treated at first for bronchitis, with cod-liver oil, and a mixture of iron and quinine; from which treatment he derived little or no benefit. I then discovered he was suffering from the effects of alcoholic stimulants, and prescribed for him, on January 6th, two grains of oxide of zinc to be taken twice a day.

On the 10th of January there was already a marked improvement; the dose was increased to gr.iv. The following note was recorded on the 13th: "No trembling, sleeps well, giddiness very slight; complains of cough, especially in the morning; feels much stronger; drinks now very little." I prescribed half an ounce of cod-liver oil to be taken three times a day, and five grains of oxide of zinc to be taken twice a day. On January 17th the dose of oxide of zinc was reduced to three grains, continued with the cod-liver oil till the 24th of January, when he called at the hospital

for the last time. On that day the cough had rather increased, and he occasionally observed muscular twitchings in the fingers and legs. Nothing of the other symptoms remains, but a slight nervous uneasiness, and a shooting pain over the right eyebrow.

CLASS II.—DIVISION II.

Cases of Chronic Alcoholism complicated by other symptoms, and occurring after the habit of excessive drinking had been given up.

J. R-, (Case 23,) aged 34, a policeman; admitted on the 17th of December, 1858.

During a period of two years he drank on an average one gallon of beer and three glasses of spirits daily; but for the last ten years has given up habits of intemperance, taking one or one and a half pints of beer daily, and scarcely any spirits. He has been subject to coughing for several years past, complains of pain in the stomach when fasting; appetite pretty good. Trembles a great deal in the morning; does not sleep well, and dreams a great deal; slight hallucinations at night, or when he shuts his eyes; weakness in legs excessive. Has never been quite well for the last ten years, but only gave up work on the 2nd of November.

The patient was first treated with cod-liver oil and quinine, from which he derived no benefit. On January 3rd, I prescribed for him two grains of oxide of zinc, to be taken twice a day. On the 6th the dose was increased to four grains, and on the 10th to six grains. Was then better:

trembling diminished, sleep improved, in better spirits, stronger, no longer any hallucinations: he complained of pain in the region of the right kidney, was directed to rub this part with compound soap liniment. On the 17th of January the dose of oxide of zinc was reduced to four grains. He applied for the last time on the 20th, the pains in the loins and the stomach had somewhat diminished; felt quite well in other respects.

D. B—, (Case 27,) aged 72, a greengrocer; admitted on the 17th of January, 1859.

This patient, it may be remembered, was suffering from symptoms of chronic alcoholism complicated by an attack of gout. He had, from youth, taken to the habit of drinking, and has been subject to gout from the age of sixteen. The symptoms of chronic alcoholism diminish or almost entirely leave him during the intervals between the attacks of gout, and increase on the return of this illness. On the day of his admission I prescribed for him two grains of oxide of zinc, to be taken twice a day, which dose was increased to gr.iij on the 20th, when the nervous symptoms had already subsided. On the 24th, I prescribed, in addition to gr.v of oxide of zinc, a mixture of carbonate of potash and rhubarb. On the 27th the powders were omitted, and m.x of colchicum wine were added to the mixture, which was continued; on the 31st, was directed to rub the painful parts with compound soap liniment, and take three grains of compound soap pill every night. On the 3rd of February the attack of gout was decidedly abating, and the patient had altogether improved much beyond his anticipations. The

same treatment was continued, and on the 14th of February the dose of compound soap pill was increased to gr.v. The 24th of February, the attack of gout had passed off. I ordered half an ounce of cod-liver oil to be taken three times a day, and two grains of oxide of zinc twice a day. On March 3rd, another attack of gout was impending, there being a return of pain under the feet, and swelling in the left thumb; but no relapse of the nervous symptoms occurred. I had again recourse to the mixture of carbonate of potash and rhubarb, to which m.x of colchicum wine were subsequently added, and omitted the oxide of zinc. The attack of gout ran a mild course, and without any recurrence of the affection of the nervous system. On the 14th the attack of gout was mitigated, and on the 24th it had passed off, leaving the thumb of the left hand slightly swollen, and the great toe disposed to swell towards the evening and occasionally painful at night. The patient was then discharged, apparently cured of the affection of the nervous system, though still predisposed to gout.

OBSERVATIONS ON SYNOPTICAL TABLE.

Having glanced at the synoptical table, the reader will probably ask whether these cases include all the patients suffering from chronic alcoholism who have been placed under my care at the Westminster Hospital. The answer to this inquiry is, that with the exception of one or two patients, not reported because the notes of their illness were not deemed sufficiently complete, the synoptical table is to be considered as offering a faithful account of the whole of the cases of chronic alcoholism that have come under observation in my hospital practice before the publication of my first edition, and from a short time after my being appointed to the Westminster Hospital. I must, however, remark that the number of cases described falls short to a considerable extent of the real number of hospital patients suffering from chronic alcoholism who have applied to me for medical advice: as, previous to my attention being called to the disease in question, I must have frequently overlooked the influence of spirituous liquors on the nervous system'; an omission partly owing to the circumstances alluded to in the beginning of this work, and partly to the fact that, in many instances, the prominent symptoms depended on morbid conditions which differed widely from those known to be caused by the abuse of alcoholic beverages.

I have not much to add in connection with the quantity and quality of the spirituous beverages taken. The reader must recollect that the information contained under this head must be taken with reserve. Some patients stated that they had been intoxicated regularly every day; others only once a week; others drank to a sufficient extent to bring on an attack of chronic alcoholism, although they only indulged to excess at irregular intervals. Thus it will be perceived there is much difficulty in placing in a tabular form the amount and nature of alcoholic beverage taken by each individual.

The period during which habits of intemperance existed was equally difficult to ascertain with satisfactory correctness, for it often occurred that the allowance of beer and spirits had been gradually increased; and it was impossible to arrive exactly at the date when the quantity taken had been sufficient to interfere with health. It also frequently happened that an individual, having drunk freely for a certain number of years, suddenly reduced his allowance within moderate limits, and then again took to intemperate habits; this could not well be expressed in a synoptical table.

Of the forty-five cases where the condition of sleep was recorded, in one only had this function not been affected, and in the present instance, (Case 48,) I am disposed to believe that the individual suffered as much, if not more, from smoking, as from drinking. Sleep, disturbed by excesses in spirituous beverages, has this peculiarity, that it is always attended with restlessness and mental anxiety. I do not remember hearing a patient suffering from chronic alcoholism state that he lay in bed comfortably, although he could

not sleep. This symptom varied considerably in degree; in many cases, individuals were but slightly affected, frequently awaking from sleep disturbed by nightmare; other patients, more seriously attacked, not sleeping at all, and troubled all night with frightful hallucinations.

Respecting the other symptoms of chronic alcoholism, I have merely to call the reader's attention to the fact that hallucinations, trembling, and giddiness are, with but few exceptions, constantly present; and these symptoms, when occurring in conjunction with sleeplessness, appear to me all but characteristic of chronic alcoholism.

The column headed symptoms not referable to the nervous system, shows how frequently chronic alcoholism is attended with other diseases, more especially affections of the digestive organs; these secondary disorders being frequently, in my opinion, the immediate cause of the attack of chronic alcoholism. The next column, headed pre-existing disease, indicates that the illness is very frequently preceded by one or more attacks of delirium tremens, and also that the patient may have suffered previously from chronic alcoholic intoxication.

Finally, with respect to the treatment, it must be remembered that nothing is so difficult as to keep up a regular series of observations on hospital out-patients; for some apply only once for relief; others give up attending as soon as they feel themselves well enough to return to work; and a few, only, can be made to understand the importance of calling regularly at the hospital until they are discharged.

The results obtained from the treatment of the forty-

eight cases of chronic alcoholism entered in the table may be expressed as follows: Number of patients cured, or who ceased attending, having quite recovered, 25; number of patients who gave up attending, much relieved, 15; number of cases where the action of oxide of zinc could not be ascertained, 8.

SYNOPTICAL

GIVING AN

FORTY-EIGHT CASES OF

Treated by the Author, at

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No.	of Patient.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemperice	Sleep, (state of.)	Hallucina- tions.
	W. B., age 34, carpenter	One pint of gin daily; and two or three, and occasion- ally six or eight pints of beer		No sleep	Unknown
2	C.A., age 33, employment unknown	Accustomed to hard drinking, but quality and quantity unknown	but turned	Unknown	Unknown
3	engineer on	About one pint of spirits, and four or five pints of beer daily		Want of sleep	Unknown
4	G.P., age 35, employment unknown	A great deal of brandy and water, and occasionally pure brandy, and about eight pints of beer daily	but began at least six years ago	sleep	Hallucin- ations
5	W.J., age 75, shoemaker	Excessive use of alcoholic liquors, quality and quantity unknown	until twelve	Does not sleep well	Passing shadows

TABLE,

ACCOUNT OF

CHRONIC ALCOHOLISM

the Westminster Hospital.

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Unknown	Giddiness	Great weak- ness and spasmo- dic dyspnæa		
Unknown	Unknown	Palpitations and occasional pain in the heart, slight bruit at first sound		Discharged cured.
Tongue slightly tremu- lous	Giddiness	Thirst, pain in epigastrium, spas- modic dyspnæa	Several at- tacks of deliri- um tremens	
Fits of vio- lent trembling	Dizziness of sight	occasional pain in region of the bladder; urine	rium tremens	tending, hav- ing quite re-
THE RESERVE AND PERSONS ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN	and head- ache	Does not mic- turate freely; wa- ter high colored and turbid	delirium tre- mens twelve	tending, hav-

1		Andrew Control of the		Charles State of the State of t	Manufacture Commence
No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
6	E.B., age 40, sailor	Began with twelve glasses of brandy daily, and afterwards took six glasses of rum and five or six pints of beer occa- sionally	eleven years		Passing shadows
7	W.H., age 58, emery sifter	Gin, gradually in- creased to four glass- es a day, and from one to three pints of beer daily	twenty years, but for the		
8	J. P., age 39, coal porter	Five pints of beer and a glass of gin daily	Twenty years	Sleep very restless	Occasion- al passing clouds
9	E. B., age 41, tailor	Four or five pints of porter and three glasses of gin daily		Cannot sleep	Occasion- al hallucin- ations and muscæ voli- tantes
10	W.B., age 56, laborer	Three to six pints of beer daily, and a little rum occasion- ally	six years	Does not sleep well	Muscæ volitantes and halluci- nations
11	J.W., age 18, hawker	Occasionally from seven to eight pints of beer and a glass of gin		Very rest- less at night, and does not sleep well	None

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Legs tremble occasionally	Occasional giddiness, headache, and tinnitus aurium	especially the		mains
Trembling	Giddiness	Unknown	Syphilis at æt. 18; at æt. 38 fits (probably epileptic); an attack of delirium tremens two years ago.	cured
Legs tremble when he sits	Giddiness.	Knees very weak; acute pain in right hip, and occasionally shooting pain across the tem- ples		Ceased attending, having quite recovered.
Trembling	and much giddiness;	Pain in epigas- trium; bad appe- tite, palpitations, cough, shortness of breath	The same of	Ceased at- tending, having much improv- ed.
Trembling of legs and arms	transient blindness	On admisssion bronchitis and rheumatism; has passed blood in stools	delirium tre-	Discharged cured
Occasional trembling of legs	Giddiness		Repeated at- tacks of drunk- enness	Discharged cured

1			No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of		
No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
12	C.M., age 27, carrier	Addicted to the excessive use of alcoholic beverages, quality and quantity unknown		Very rest- less at night, and does not sleep well	shadows
13	J. T., age 55, laborer	Three or four pots of beer daily, and two glasses of gin	nine years,	sleep at all well at night	
14	J. I., age 39, laborer.	Three or four pints of beer daily; no spirits		night, and	Passing clouds and muscæ voli- tantes
15	E.C., age 49, grocer	Half a pint of brandy and five or six pints of stout daily	but altered	sleep well	None but muscæ voli- tantes
16	S.H., age 41, carpenter		youth; about	sleep at all at night	Hallucina- tions
17	L.M., age 46, painter		From youth until the last three years; reduced at that time his allowance to three pints of beer and one glass of spirits	night, and does not	Passing clouds

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Trembling		The second secon		Ceased at- tending, hav- ing much im- proved
None	Great gid- diness	Pain in umbil- ical region, after taking food.		
Occasional trembling	Tinnitus aurium	Pain in the stomach; coughs		Ceased at- tending, hav- ing much im- proved
Trembles every morning when getting up		(255825) (253	tack of deliri-	cured
Occasionally violent trem- bling	diness and	Pain in epigas- tric region; morn- ing sickness	None	Discharged cured
	diness and	Pain in the stomach after eat- ing; an attack of hæmoptysis	tremens twice	ed twice

_			alle and the same		The second second
No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
18	G.R., age 38, general dealer	From three glasses of spirits to a pint daily, and four or five pints of ale	youth to	night'	Passing clouds
19	G.M., age 33, cushion maker	Six pints of beer daily	For the last twelve years		Passing shadows
20	J. H., age 54, chair maker	Four or five pints of beer and three glasses of spirits daily	but for the	sleep well	Occasion- ally passing clouds
	C.P., age 54, laborer	Twelve pints of beer daily	Nine years; but for the last four years takes two or three pints of ale daily	sleep	None
22	workman in a brewery		youth; but	Does not sleep at all well	None

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Slight trem- bling	headache and giddi-	Appetite very bad, but no other dyspeptic symp- tom; eczema on face		Cured
Much trem- bling at times	THE RESIDENCE OF THE PARTY OF T	Weakness, shooting pains in left eye	Unknown	Ceased at- tending, hav- ing much im- proved
Unknown	Headache	Bronchitis	Bronchitis every winter, never had de- lirium tremens	mains under
Trembling	Transient loss of sight		None	Has not at- tended after first visit
Unknown	Slight headache	Gnawing pains in legs, and such weakness that he can hardly walk		Left off at- tending, much relieved; legs continue very weak

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No.	of Patient.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
23	J.R., age 34, policeman	One gallon of beer and three glasses of spirits daily	but has been	sleep at all well at night	
24	W.F., age 34, carter		when young,	Does not sleep well	Hallucina- tions
2.5	shoemaker	Four or five pints of beer and one glass of spirits	Began twelve months ago, but for last six months diminished allowance		Muscæ volitantes
26	W.P., age 29, cabman	Three or four glasses of gin and two or three glasses of beer daily		Cannot sleep well	Hallucina- tions and passing clouds
27	D.B., age 72, greengrocer	Four or five glasses of spirits and three or four pints of beer daily		sleep	Passing fog and halluci- nations
28	D.W., age 56, engineer	pint of gin daily, and half a pint of	but drink	s restless - r	None

and the same of				
Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Trembles a great deal, in the morning especially	None	Legs very weak, and bronchitis	bronchitis; had delirium tre- mens twice	Left off at- tending, having quite recovered from chronic alcoholism, but still suffering from pain in the back and neck
Knees trem- ble	Giddiness	Pain in the stomach; weak- ness in knees; slight pain in hips		Ceased at- tending, having much improved
Much trem- bling, especially in the evening	aurium and	Pain in the stomach; chok- ing sensation; oc- casional weakness in legs; coughs		Gave up attending, having quite recovered, but still subject to slight general nervous uneasiness
Trembling, especially in the morning	Giddiness	Choking sensa- tion; weakness in legs and across the hips	bronchitis, oth-	
Trembles a great deal in the morning	None	Frequent sick- ness and vomit- ing; an evident attack of gout	gout	Discharged cured of alco- holism, though not of the gouty predispo- sition
Trembles in the morning		Weakness and sickness in the morning	The state of the s	Ceased at- tending, greatly relieved

			ACCRECATE TO SELECTION		DISCOUNT FOR SHE
No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
29	J. L., age 24, butcher	A bottle of port wine daily, and half a pint of spirits	Twelve or fifteen years, but diminished allowance for the last four or five years, and during the last year, one pint of beer daily	greatly dis- turbed by horrid dreams	
30	no employ-	Daily average three or four glasses of spirits and two pints of ale	years; but for the last	well, but dreams a great deal	
31	J. B., age 40, laborer	About five quarts of beer and a pint of gin daily	Unknown	Very little sleep and dreadful dreams	Unknown
32	34, employ-	Daily average a quart of beer and about one pint of gin with pepper- mint	bout nine years ago to	much dis- turbed	Passing shadows and hallucina- tions
33	H.E., age 24, clerk	Has been drunk five or six times; was so last Christ- mas; is very moder- ate between ex- cesses		Does not sleep well	None

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Trembles a little in the morning		Weakness in	None	Dismissed cured.
Tongue slightly tremu- lous	and much	Pain in right hypochondriac re- gion; no other symptoms	tack of same	cured
Trembles in the morning	headache and giddi- ness, muscæ	Pain in the stomach; no appetite; pain in dorsal spinal region; great weakness	tacks of deli- rium tremens; has been sub-	tending, much relieved.
NAME AND ADDRESS OF THE OWNER, TH	and much	Coughs; pain in chest; sick- ness after taking food		Ceased at- tending, much relieved.
great deal in	Marie Contract of the Contract	Much weak-		Dismissed much relieved

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No.	of Patient.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.		Hallucina- tions.
34	T.H.,age 36,	Sixteen or seven- teen wine glasses of rum daily; occasion- ally brandy instead of rum	months. During the	often at night, but sleeps pretty well	
35		One pint of ale daily and no spirits	Unknown, but became a teetotaller three years ago	indifferently	Hallucina- tions
36	B.L., age 29, shoemaker	On an average two quarterns of rum and three or four pints of beer daily	last two	pretty well, but sleep dis- turbed by	
37	T.R., age 48, weaver	pints of porter daily; no spirits	years, but di- minished allowance for the last	very little; is much troubled	Hallucina- tions
38		or six pints of beer and two or three and a half quarterns of gin	years ago till the middle	interrupted,	Slight hal- lucinations

Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Trembles in the morning	Much headache and occa- sionally much giddiness	Pain in the back when walk- ing	from the same symptoms twice previous- ly; the first	tending, having quite recover- ed; still com- plains of pain in the back
Trembles in the morning	Giddiness, transient blindness, headache, muscæ voli- tantes	Rheumatic pains; no dyspep- tic symptoms	Unknown	Only attend- ed one day at the hospital
Trembles in the morning	THE RESERVE TO SHARE THE PARTY OF THE PARTY	Appetite de- ficient, much pain after eating in epigastric region, pain in dorsal re- gion	two years ago for the same	
Trembles a great deal	Headache	Small tumor on the upper part of the sternum, very painful on pres- sure		Has not at- tended beyond the first visit
	of sight	Pain in the back, much ema- ciated; case of enlarged liver		Gave up at- tending; sink- ing from or- ganic disease

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No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
39	B.M., age 44, omnibus driver	Four or five pints of porter and two or three glasses of spirits daily	years.	Restless at night; fre- quently awakes dreaming	Slight hal- lucinations
40	W.B., age 49, coal porter	Five or six pints of beer and a glass of spirits daily		Cannot sleep well at night, but not subject to nightmare	
41	A.P., age 40, gas fitter	Six or seven pints of beer daily	Two or three years	Want of sleep	None
42	check taker at	Four or five glasses of spirits and two or three glasses of ale daily	up to three	sleep well at night, has frightful	
43	coal porter			sleep at	None
44	laborer	STORY THE RESERVE AND ADDRESS OF THE PARTY O	teen years up		Hallucina- tions.

		Marie Control of the		
Trembling.	Other Symptoms referable to the Nervous System.	Symptoms not referable to the Nervous System.	- Pre-existing Disease.	Result of Treatment.
Unknown	and giddi- ness, and dimness of sight, muscæ	Coughs and spits a great deal, pain in stomach after eating, fre- quent sickness in the morning	depression from family afflic-	tending, much
Trembling	Unknown	Cough, sick- ness, pain in stomach, and bad appetite		Ceased at- tending, much relieved
Trembles in the morning	Giddiness	Six or seven months ago fell from a height of twenty-five feet; no appetite, morn- ing sickness, gas- tric pain	health previous to the accident	tending, much
Occasional trembling		Pain in the stomach; subject to occasional rheumatic pains	years ago suf- fered from	tending, much
Trembling in the morning, when he takes more than usual the day before	Muscæ volitantes	A co-existing attack of gout; digestion good	None	Has not at- tended beyond the second visit
Trembling, especially in the morning	Ģiddiness	Morning sick- ness, but no gas- tric pain	None	Discharged cured

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No.	Name and Age of Patient. Employment.	Quality and Quantity of Spirituous Beverage taken.	Period of existence of Intemper'ce.	Sleep, (state of.)	Hallucina- tions.
45	A.T., age 25, laborer	One pint of beer and three or four glasses of gin daily, except on Saturday; this day he takes seven or eight pints of beer and five or six glasses of gin	years	Cannot sleep the four nights fol- lowing the Saturday ex- cess; sleeps pretty well on the other nights	Hallucina- tions
46	H.H., age 42, hawker	Three or four pints of raw rum daily, and three or four pints of beer	twenty-	Cannot sleep	No posi- tive halluci- nations
47	T.D., age 42, cab driver	Began with five or six pints of ale daily, and increased his allowance to twenty glasses of spirits and five pints of ale daily	ty-five years	Unknown	Hallucina- tions
48	W. P., age unknown, occupation unknown	Two or three pints of ale and a glass of spirits daily			Unknown

Trembling.		Symptoms not referable to the Nervous System.	Pre-existing Disease.	Result of Treatment.
Trembling	Muscæ vo- litantes, headache and giddi- ness	Morning sick- ness and gastric pains	None	Left off at- tending, hav- ing nearly per- fectly recover- ed
Trembling				Became an in patient after second visit
Unknown		Gout and hæ- matemesis; coughs	Several at- tacks of deli- rium tremens	Left off at- tending; quite recovered from chronic alco- holism
Trembling in the morning	Giddiness and head- ache		Unknown (smokes, and has suffered from it)	Has not at- tended beyond the first visit

On the administration of Oxide of Zinc dissolved in Water by means of Carbonic Acid.

After administering for several years oxide of zinc under the form of powder, it appeared to me that it would be an advantage to give the substance in a more soluble form, and I accordingly commenced an inquiry into the action of oxide of zinc dissolved in water by means of carbonic acid. I first undertook, in conjunction with Mr. F. Duprè, Ph. D., to determine the exact solubility of oxide of zinc in water, by carbonic acid under the atmospheric pressure; and we found that one ounce of water dissolved by this means half a grain of oxide of zinc, under the form of bicarbonate; one ounce of the solution contained 0.517 grains of oxide of zinc.* Mr. Squire, of Duke Street, Grosvenor Square, was so kind as to prepare for me some of the fluid in the effervescing condition by acting on oxide or carbonate of zinc with carbonic acid under pressure; the solution was preserved in well-stopped half-pint soda-water bottles.

Although oxide of zinc is transformed into bicarbonate of zinc when suspended in water and subjected to a stream of carbonic acid gas, still it should be understood that this bicarbonate, when taken into the stomach, must be decomposed by the acid gastric secretion, and consequently the zinc is absorbed into the blood in the same state of combination as if exhibited under the form of solid oxide.

^{*} Ten cubic centimetres of the solution contained exactly 1.013 grammes of oxide of zinc.

Independently of giving oxide of zinc in a dissolved condition, I had further objects in view: 1st, to administer oxide of zinc under a form which allows the gastric juice to act more readily on it than it would on the precipitated and burnt powder; 2ndly, to be able to give oxide of zinc to patients without troubling them to take medicine. Most drinkers like soda water, for which the solution may be substituted, even without the patient being aware of it. If one bottle a day (a common half-pint soda-water bottle) is to be taken, it should contain about one grain of oxide of zinc, and be divided into two or three doses. If the patient is in the habit of drinking a large quantity of soda-water, as three or four bottles a day -which sometimes happens in the case of inveterate drinkers in easy circumstances—then each bottle should contain at first about a quarter of a grain of oxide of zinc, the strength of the solution to be gradually increased, at all events a half-pint bottle should not contain more than three grains of oxide of zinc. This fluid will be readily mistaken for soda water, with a very slight metallic aftertaste; it produces precisely the same action on the body as the solid powdered oxide, and is equally, if not more, useful for the treatment of chronic alcoholism. It should be remembered, however, that the dose of oxide of zinc under the present form must be smaller than when given as a solid powder, for its action in the dissolved state is much more rapid than in the solid condition. On this account I prefer administering a weak solution three or four times a day to a strong solution only once or twice daily. I have treated sixteen patients with the above solution of oxide of

zinc; eight of them were suffering from chronic alcoholism, and the eight others from affections unconnected with the abuse of alcohol, as epilepsy, chorea, hysteria, &c. In the first eight cases (of chronic alcoholism) the results of the treatment were very satisfactory, some patients recovering entirely, and others in a great measure. In the second series of cases, the action of the medicine was not near so favorable, as in no less than four of them no obvious benefit ensued.

I have endeavored in this treatise to bring prominently to light the most frequent form of disease produced by excessive drinking; and, although it has been considered advisable to confine the subject strictly within the medical limits, it will be a source of satisfaction to me should any of my observations tend to strengthen the hands of those philanthropists who have devoted their time and exertions to the repression of excesses in alcoholic stimulants.

AN INQUIRY INTO THE

INFLUENCE OF THE ABUSE OF ALCOHOL

AS A

PREDISPOSING CAUSE OF DISEASE.*

The object of the present inquiry is to determine, by a series of observations on hospital out-patients, the influence of the abuse of alcohol as a predisposing cause of disease. After having thoroughly considered the subject, I came to the conclusion that the only method of investigation calculated to yield reliable results was to examine, as to their habits of sobriety, all the patients who came under my care at the Westminster Hospital, at the same time making a careful diagnosis of each case; my purpose, by adopting this process, being to afford means of establishing the relative proportions of sobers and drinkers according to the diseases for the relief of which they applied. I thought that, after carrying on these observations during twelve months, a sufficient number of data would be obtained for the object I had in view.

^{*} See the "British and Foreign Medico-Chirurgical Review," for April 1862.

Several difficulties offered themselves to this mode of investigation.

1st. The uncertainty relative to the amount of fermented or distilled liquor taken habitually by a patient, or indulged in for some time on a past occasion. This I overcame by careful examination and cross-questioning, hardly ever dismissing a case until I had made out in my mind whether the amount of the patient's libations could possibly in any way, and at any time, have affected his health. If there were doubts as to this, which I could not overcome, I in troduced the case with a query before the statement relating to the sobriety. I considered as drinkers, certain patients who had assumed habits of perfect sobriety after having, at some time or other, for many months, or several years in succession, led an intemperate life. Again, I introduced as drinkers those who were usually drunk once a week, many being the worse for liquor on Saturday evenings; also those who, although seldom or ever drunk, took daily, or often, an amount of alcoholic beverage sufficient to exhilarate much their spirits and keep them in an habitual state of excitement; and finally, patients who, apparently not affected by drink, took it in much larger quantity than can possibly be consistent with health, which occurred mostly with the view of getting over certain hard manual labor.

and. The difficulty arising from the utter impossibility of finding time to examine carefully both male and female patients, the latter, moreover, appearing often indignant at any doubts being entertained as to their sobriety, and I was at the outset obliged to give up including women in my series of observations.

3rd. Another difficulty I met with after keeping up my notes for a period of twelve months, resulted from the comparatively small number of patients with which I had to conduct my inquiry, this number amounting to 695; and for this reason I found it necessary to avoid entering into many subdivisions, adopting wide groups. I experienced also some trouble on account of patients applying for relief several times, at intervals of weeks or months, in the course of the year; after some hesitation, I determined on omitting to report every visit subsequent to the first series, if the patient was obviously suffering from a relapse of the same disease. But if the patient returned to the hospital to be treated for another complaint, I again entered him in my journal, treating the case altogether as a new one. After carrying on these investigations for some time, I found that individuals under nineteen years of age were very seldom guilty of being drinkers; I therefore took no notice of patients under that age.

Each page of my note-book was divided into eight columns. In the first, the patients were numbered, beginning every day at No. I; the second column contained the date of admission; the third, a statement whether the patient applied with a letter constituting him a regular out-patient, or a ticket for one consultation: the fourth, the age; the fifth, the employment; the sixth, a statement as to whether the patient was a sober man or a drinker; the seventh, the diagnosis; the eighth, headed Observations, contained a report of the characteristic symptoms on which the diagnosis was founded.*

^{*} The hospital notes referred to in this paper were taken from the 1st December, 1859, to the 1st December, 1860.

I saw the patients regularly twice a week; and I must here acknowledge the kind and valuable assistance I received from my friend, Dr. Dapples, who kept up these observations for me from the middle of August till the latter part of September, while I was out of town. This gentleman having often kindly assisted me when engaged taking my notes, was well qualified to continue the work during my absence.

The tables were drawn up with the greatest possible care. The employments of the patients, from their great variety, had to be condensed into fifteen groups, headed, Coal-porter, Cabman, Stableman, Shoemaker, Hawker, Laborer, Mason, Sailor, Carrier (Carman), Carpenter, Painter, Shopkeeper, Engineer, Tailor, and Porter (Messenger); these included no less than one hundred and twenty-seven different kinds of employments. I grouped together those employments bearing the greatest analogy with each other, and which were carried on under a similar sanitary condition. This implies that in-door employments were in no way grouped with employments carried on in the open air; an important point, considering that Dr. Guy has shown the degree of mortality from certain diseases to vary according to employments being carried on in-doors or in the open air.*

^{*} See the "Journal of the Statistical Society," vol. vii: a "Third Contribution to the Knowledge of the Influence of Employments upon Health." By Dr. William Augustus Guy. According to the author of this paper, the ratio which deaths from consumption bear to those from all other diseases is higher in the case of men employed within doors than in those working in the open air, being in the one case I to 1.98, and in the other 2 to 2.56, (or I to 1.28.)

I classified the diseases into nine groups, namely:

1st. Alcoholism.

2d. Febrile disorders.

3d. Diseases of the lungs.

4th. Poisoning by lead.

5th. Diseases of the stomach and intestines.

6th. Diseases of the skin.

7th. Inflammatory affections of the muscles.

8th. Diseases of the nervous system (non-alcoholic).

9th. Diseases of other organs and tissues, mostly inflammatory.

The ninth class of diseases includes a number of affections which could not be entered into the other groups; they exhibit, however, this connection, that they are mostly of an inflammatory character, and attack glands and mucous membranes. It was impossible to divide them into separate groups, as they include twenty-two diseases and only 54 patients, giving an average of 2.5 patients for every group.

The class Diseases of the Lungs, being comparatively very extensive, I thought it would be an advantage to consider separately the cases of laryngitis (16 cases), phthisis (34 cases), bronchitis (166 cases), and pneumonia (33 cases), without, however, removing them from the group Diseases of the Lungs. The disorders under the head Poisoning by Lead occurred entirely in men using lead paint; I attempted to enter these cases into other groups, but found it impracticable, on account of the combination of nervous and gastric symptoms which attended those affections; I was therefore reluctantly obliged to group these cases separately,

their number being, however, too small to yield any special results.

I have disposed the information imparted by my hospital notes under the form of the annexed fundamental table, which is the groundwork of my inquiries. This table shows at a glance the proportions of sobers and drinkers in connection with diseases and employments:

[The "fundamental table" referred to by Dr. Marcet, is not contained in the original work.—Am. Pub.]

I shall now explain the construction of this fundamental table. The horizontal headings consist of the fifteen employments; with every employment is a number, showing how many patients it includes, and under each employment on the left is the letter S. for sobers, and on the right is the letter D. for drinkers. Between S. and D. a? is inserted for doubtful. The first employment on the left is that which yields the greatest proportion of drinkers; the second is that which yields the next greatest proportion of drinkers; and so on, till the last on the right, which yields the smallest proportion of drinkers, and consequently the largest proportion of sobers. The headings in the vertical column most on the left consist of the titles of the nine different groups of diseases, beginning with that group containing the greatest portion of drinkers, proceeding downwards with that containing the next greatest proportion of drinkers, and so on, the last group including the least proportion of drinkers, and consequently the greatest proportion of sobers. With the title of each group of diseases is a number, showing how many patients belong to it. Opposite the title of each group of diseases a bracket has been placed, within which are inscribed the names of the diseases which form

responding to the number of individuals who have been affected by it. The table is divided into other vertical columns; each column is headed by an employment, and exhibits the numbers of sobers and drinkers in that employment; these numbers are of course also placed horizontally opposite the group of disease to which the patients they represent belong. The last vertical column but one on the right indicates the total number of sobers and drinkers for each group of diseases; and the last column on the right shows the whole proportion of sobers and drinkers for each group of diseases. Finally, at the bottom of the table there are two horizontal lines, the first showing the total number of sobers and drinkers per employment, and the second the proportion of sobers and drinkers in each employment.

Having proceeded so far, I extracted from the table the numbers showing the proportions of sobers and drinkers in every employment, and placed them in a tabular form, (see p. 156,) beginning with those employments containing most drinkers, and ending with those containing the least; these fifteen proportions showed the relative drinking tendencies of each employment. By the side of every employment I placed a symbol of the simple multipliers, beginning by 1, and proceeding seriatim up to 15; these figures, therefore, may be considered as indices of drinking tendencies. Thus, coal-porters (index 1) exhibit the greatest proportion of drinkers, since for every 1 sober there are no less than 2.20 drinkers; cabmen (index 2) includes the next greatest proportion of drinkers, for every 1 sober there being 1.50 drinkers; and so on up to porters (index 15), whose ten-

dency to drinking is the least, there being 3.10 sobers for 1 drinker.

TABLE showing the proportion of Sobers and Drinkers according to Employments. (Abstracted from the preceding Table.)

Indices of drinking tendencies.	Employments.	Total No.	Sobers.	Drinkers.	Doubtful.	Proportion of Sobers to Drinkers.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Coal porter Cabman Stableman Shoemaker Hawker Laborer Mason Sailor Carrier (Carman) Carpenter Painter Shopkeeper Engineer, Smith Tailor Porter	17 20 17 60 39 174 42 33 20 55 38 68 40 30 42	5 8 8 30 19 96 23 20 12 36 25 47 29 22 31	11 12 8 30 18 76 17 13 6 18 12 19 11 8 10	I 0 1 0 2 2 2 2 0 2 I I 2 0 0 I — I 5	S. D. 1 : 2.20 1 : 1.50 1 : 1 1 : 1 1.06: 1 1.26: 1 1.35: 1 2 : 1 2 : 1 2 : 1 2.64: 1 2.75: 1 3.10: 1

The data being arranged as described above, furnished materials for my inquiries.

Influence of Alcohol as a general Predisposing Cause of Disease.

On glancing over the fundamental table (see p. 154) the construction of which I have attempted to explain, the inquirer's attention will at once be arrested by the first group of diseases, Alcoholism.

First Group: Alcoholism .- Every patient suffering from

chronic alcoholism, or delirium tremens, is a drinker; indeed, in the 16 cases of this affection, alcohol is not a predisposing cause, but the exciting cause of the illness; it is, consequently, hardly fair to take these cases into consideration for the purpose of determining the general action of alcohol as a predisposing cause of disease. Yet I have thought it better to preserve them, as their being overlooked might appear a serious omission, and their number is so few that it can have no material influence on the general researches. Should a question arise as to which employment is most subject to alcoholism, it would be natural to anticipate that coal-porters would be particularly liable to these affections, this employment possessing the greatest proportion of drinkers; such is not, however, the case, and this interesting fact is well worth recording. We find the greatest proportion of cases of alcoholism among the shopkeepers; for there is 1 out of every 11.3 shopkeepers suffering from alcoholism, while there is only 1 out of every 17 coal-porters who had contracted this illness. Now, we find that shopkeepers are much more sober than coal-porters, for the degree of sobriety of shopkeepers is represented by No. 12, while that of coal-porters is represented by No. 1. The reason of this curious phenomenon is obviously that shopkeepers drink, taking but little exercise, being occupied indoors and in unhealthy districts and dwellings; thus their standard of health is lowered, which prevents them from resisting the baneful action of alcoholic excesses, and at the same time their respiration being deficient, they are unable to rid themselves by this means of the alcohol absorbed. Thirty-one different employments have been

classed under the head shopkeeper; of these, commercial travellers and interpreters are perhaps the only two entailing exercise.

Second Group: Febrile Disorders include the greatest proportion of drinkers compared to sobers irrespective of their employments, this proportion being I drinker to 1.08 sobers. The proportion of drinkers to sobers taken collectively in all other diseases is I drinker to 1.55 sober, so that the proportion of drinkers to sobers attacked with a febrile affection is considerably greater than the corresponding proportion for all other diseases. This predisposition of drinkers becomes more obvious by comparing the proportion of sobers to drinkers in the groups of diseases under our present consideration with the corresponding proportion for the last group in the table, the latter including no less than three times and a half more sobers than drinkers; it follows that, when living in a district where these affections are endemic, it is of great importance to lead a perfectly sober life. It may also be concluded that after having once contracted ague, rules of strict sobriety are among the most useful precautions to adopt in order to prevent a return of the illness. This influence of the abuse of alcohol as a predisposing cause to febrile diseases probably results from its interfering with the healthy process of nutrition and lessening the general standard of health; a morbid poison exerting thereby the more readily its baneful action.

Third Group: Diseases of the Lungs.—The next group of diseases consists of all affections of the air passages, and includes I drinker for every 1.29 sobers; this proportion of drinkers is therefore nearly as great as in the preceding

group. The interest in the present instance is enhanced by the fact, that there are as many as 268 patients suffering from pulmonary diseases—the great number increasing the degree of correctness of the results. This confirms the received opinion that, in comparison with other diseases, drinkers are much more predisposed to affections of the respiratory organs than sobers; it shows, moreover, that in no other disease, except in fever and ague, is this predisposition of drinkers, compared to that of sobers, so great as in diseases of the air-passages. This fact may be satisfactorily explained, for the lungs of drinkers being a medium through which alcoholic vapors pass on their way out of the body, it is but very natural to infer that a constant state of irritation is kept up in these organs, which, under the slightest exciting cause, becomes a condition of disease; indeed, admitting this explanation, alcohol might be considered in itself as an exciting cause of pulmonary affections.

I have divided the group, Diseases of the Lungs, into five classes; the first class is laryngitis, including every case of evident inflammation or irritation of the larynx which had not extended to the bronchial tubes, as determined by auscultation and percussion. The result, from my inquiry, which applies to this disease is perhaps the most interesting of all. The number of drinkers affected with laryngitis is larger than the number of sobers: there being 1.67 drinkers for every sober. In no other disease or group of diseases throughout the whole table is the proportion, and consequently the predisposition of drinkers so great as in that under our present consideration. Why is this? Obviously because the larynx is exposed to the irritating action of the

alcohol which is swallowed, from its coming in contact with the epiglottis and glottis, and because, moreover, the alcoholic vapors coming from the lung and passing through the larynx, contribute to establish and keep up this morbid condition.

Pneumonia is the fifth class of diseases of the lungs. Drinkers are, comparatively to sobers, less predisposed to it than to the other classes of the same group, there being I drinker suffering from pneumonia for every 1.82 sobers; this may be accounted for if it be admitted that pneumonia is not, strictly speaking, an inflammatory disease, but the result of a special morbid action, in regard to the development of which alcohol would play but a secondary part.*

Fifth Group: Diseases of the Stomach and Intestines.—If we compare the proportion of drinkers to sobers in the present case, (ID. to 1.56 S.,) to the corresponding proportion of drinkers to sobers for all other diseases taken collectively, (ID. to 53 S.,) we shall not find that there exists a greater predisposition from the abuse of alcohol to gastric and intestinal affections. But if we establish this comparison with the other groups of diseases taken individually, we shall observe that, although the degree of predisposition from alcohol to diseases of the stomach and intestine is less than in febrile disorders or pulmonary affections, yet it is greater than in the diseases of the skin, gout and rheumatism, diseases of the nervous system (non-alcoholic), and diseases of the other internal organs and tissues (last group).

The group "Diseases of the Stomach and Intestines" is

^{*} I shall not take into consideration the fourth group—poisoning by lead, the number of patients it includes being too small.

divided into two classes, and by this means I am enabled to point out a very remarkable fact, viz., that gastritis, a condition of general inflammation or irritation of the stomach, with the accompanying modifications of the normal functions of this organ, is much more liable to be brought on by drink than disorders of the intestines properly so called. Drinkers suffer from gastritis in the proportion of 1 to 1.13 sobers, while drinkers are affected by intestinal disorders in the proportion of I to 2.55 sobers; so that the proportion of drinkers to sobers in the case of gastritis is twice as great as the corresponding proportion for disorders of the intestines; and if we compare the predisposition from alcoholic excesses to inflammatory affections of the stomach with the corresponding predisposition to all other diseases taken collectively, we shall find the predisposition to the former, (1 D. to 1.13 S.,) much greater than the predisposition to the latter, (1 D. to 1.57 S.) This excessive liability to gastritis from the abuse of alcohol appears to me to result from the quantity of alcohol which passes into the duodenum being less and weaker than that which is admitted into the stomach, partly on account of the absorption which has taken place in this organ, partly from the alcohol being diluted in the intestines by the intestinal secretions, and possibly also from alcohol undergoing some chemical transformation in the bowels.

Sixth Group: Diseases of the Skin.—I have but little to say with respect to cutaneous affections; drinkers are affected, comparatively to sobers, much in the same proportion as in the case of diseases of the stomach and intestines. In cutaneous affections, as in the case of fevers, it is admit-

ted that the exciting cause of the disease depends on the action of a poison present in the system; in some instances we can trace this poison to contagion, in others to hereditary causes; the higher the general standard of health the greater the power of the body of resisting this morbid tendency, the influence of the poison being thereby kept in abeyance; any circumstance lowering the healthy condition of the body, will thereby expose it to suffer from cutaneous affections under the influence of an exciting cause. Alcoholic excesses are undeniably among the most powerful depressing agents, and on this account predispose to diseases of the skin. In addition to this mode of explaining the influence of alcoholic excesses as a predisposing cause of cutaneous affections, it might be surmised, from the experiments of Messrs. Lallemand, Perrin, and Duroy,* that the passage of alcohol through the skin on its way out of the body, by increasing the vascular state of the tissue, predisposes it to suffer from inflammation.

Seventh Group: Gout and Rheumatism.—The interest of the inquiry in this case is increased by the large number of patients affected, which is 151. We observe that for every drinker there are 1.74 sobers who apply to be treated for disorders of this group. The predisposition from alcohol to gout and rheumatism is consequently a little less than the corresponding predisposition to all other diseases

^{*} These gentlemen have obtained positive evidence of a small proportion of the alcohol taken into the stomach being eliminated from the body through the skin. (Du Rôle de l'Alcool et des Anesthétiques dans l'Economie Animale.) The experiment which illustrates this interesting phenomenon was exhibited to the Society of Arts by Dr. Edward Smith.

I consider the following conclusion as more important: drinkers are, comparatively to sobers, less predisposed to gout and rheumatism than to fever and ague, diseases of the lungs, gastric and intestinal disorders, and cutaneous affections; and drinkers, comparatively to sobers, are more predisposed to gout and rheumatism (I D. to 1.74 S.) than to diseases of the nervous system—non-alcoholic (I D. to 2.67 S.) and in all other diseases of the internal organs and tissues (I D. to 3.50 S.)

Eighth Group: Diseases of the Nervous System (Non-Alcoholic.)-I have taken care to exclude from this group every case of alcoholism, for these, although instances of nervous affections, are produced by alcohol acting as an exciting cause, and grouping them with diseases of the nervous system, would obviously lead to erroneous results as to the influence of alcohol as a predisposing cause to this group of disorders. We observe that the predisposition from alcohol to nervous affections (1 D. to 2.67 S.) is decidedly less than to all other diseases taken collectively (1 D. to 1.44 S.) On the other hand, if we compare the predisposition from alcohol to nervous affections with the corresponding predisposition to all other diseases considered individually, we find that, with the exception of one group, the influence of alcohol as predisposing to nervous affections is the least of all. The result is remarkable; it might have been anticipated that alcohol acted as a strong predisposing cause of disease of the nervous system; for it is a well known fact that the nervous centres have the power, to a certain extent, of condensing within their tissue the

alcohol which has been absorbed into the blood, and consequently it would appear but natural that, alcohol interfering with the healthy nutrition of these important organs, the nervous system would become thereby more liable to any non-alcoholic disease. According to my inquiries, however, this is not the case. Magnus Huss, the leading authority on alcoholism, believes, as I have already stated, that nervous temperaments are more capable of resisting the long-continued abuse of alcohol than sanguine temperaments. Might there not be some connection between this and the fact that alcohol predisposes but very slightly to (the non-alcoholic) diseases of the nervous system?

Ninth Group: Diseases of other Internal Organs and Tissues, mostly Inflammatory. - These affections form the last group: they include all the cases which could not be entered in any of the other groups; still they are not altogether without connection with each other. I have attempted to indicate this connection by the wording, mostly inflammatory. Diseases of the mucous membranes, exclusive of those of the stomach and intestines, are prominent in this group; it appears from the present inquiry that alcohol predisposes but very slightly to these affections, (1 D. to 3.50 S.,) both when compared to the predisposition from alcohol to all other diseases collectively, (I D. to 1.44 S.) and to the predisposition from alcohol to all other diseases taken individually. Indeed, the influence of alcohol, as predisposing to this last group of disease, is the least of all. It might be observed, however, that diseases of the liver and kidneys are well known to be frequently the result of long-continued hard drinking. This is not borne out by

the present inquiry, because the small number of these cases which figures in the table precludes the possibility of drawing any inference as to the special degree of predisposition alcohol exerts respecting them. My conclusions with reference to each group must be taken in a general point of view, without entering into the details, except where I have divided groups into classes.

On inquiring into the number of patients which constitute each group, it will be observed that diseases of the lungs and inflammatory affections of the muscles—viz., gout and rheumatism—include the greatest. I shall now attempt to show the comparative influence of alcohol as predisposing *employments* to these two groups of diseases; each group will be considered separately. The other groups do not include a sufficient number of patients to allow of the relative predisposition per employment, due to the influence of alcohol, being established.

On the Influence of the abuse of Alcohol as predisposing Employments, and Individuals per Employments, to diseases of the Lungs.

Rather than give a general outline of the method employed for conducting this inquiry, I shall consider at once the Diseases of the Lungs, illustrating with respect to this group the arguments and operations which will likewise be adopted when treating of the influence of alcohol as predisposing employments, and individuals per employments, to gout and rheumatism.

The influence of alcohol as predisposing each employment to diseases of the lungs, must be examined under two heads (Table A, below, and Table B, p. 170.)

1st. The influence of alcohol as predisposing each employment, taken as a whole, to diseases of the lungs.

2nd. The influence of alcohol as predisposing drinkers (compared to sobers) in each employment to pulmonary affections.

Table A.—Diseases of the Lungs—Predisposition of Employments to Diseases of the Lungs, according to their Drinking tendency.

Indices of drinking tendency.					(seas of th ungs	e	All other	
16 18 34	32	47-5	1 10 5 7 9 2 6 15 13 14 8 11 4	Mason Carrier Cabman . Laborer Porter Engineer . Tailor Sailor Painter Shoemaker .		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE RESERVE OF THE PARTY OF	Employments including most drinkers most predisposed to diseases of the lungs. Employments including least drinkers least predisposed to diseases of the lungs.
19	38	72.5	3	Shopkeeper. Stableman.		I		1	

Table A (under first head) is formed by placing in a vertical column the fifteen employments, following each other from top to bottom *seriatim*, according to their degree of predisposition to diseases of the lungs. This degree of

predisposition is shown by the proportions placed opposite each employment on the right, which exhibit for the corresponding employment the relation existing between the number of cases of pulmonary diseases and all other affections. By the side of every employment in this table, and on the left, is inscribed the index of drinking tendency of that employment. (See opposite page.)

Now, it is obvious that if the employments in Table A followed each other in the same order as in the Table, p. 156, which shows the drinking tendencies of each employment, the degree of intemperance of any employment would exhibit its predisposition to diseases of the lungs, for the greater its habits of drinking, irrespective of every other circumstance, the greater would be its liability to pulmonary affections, and vice versa. Of course it can hardly be anticipated that this is likely to take place, for we know how many other causes besides excess in alcohol predispose to diseases of the lungs. Considering the employments one by one, we find no connection between their predisposition to the group of diseases under consideration and their drinking tendencies, neither do we find any such connection when the employments are considered three by three; taken five by five, we detect, however, some kind of relation between the drinking tendencies and predisposition to diseases of the lungs, and when dividing the whole employments into two groups only, this connection becomes undeniable.

The degree of relation in question is established by inquiring into the indices of drinking tendencies affixed to each employment in table A, adding them three by three (five groups,) or five by five, (three groups,) or seven and a half by seven and a half (two groups,) and then examining whether or not these sums increase from top to bottom. On considering the indices five by five, there is partly an increase, inasmuch as the first sum is 32, the second 50, and the third 38. Here the increase exists only between the first two groups; but when considered under two groups, then the increase is obvious, the sum of the drinking indices of the first group being 47.5, and that of the second 72.5. This establishes a slight connection between the predisposition of employments to diseases of the lungs and their drinking tendencies.

It is important to observe that this table gives but a very general idea of the influence of alcohol as a predisposing cause, per employment, to diseases of the lungs, for the following reason: Supposing we consider an employment containing but very few drinkers, or in other words of very sober habits, such as shopkeepers, (index 12,) it is perfectly obvious that alcohol can exert but a very small influence as as predisposing that trade, as a whole, to pulmonary diseases; still drinking shopkeepers individually are found to be highly predisposed to suffer from those affections. Or, in other words, the fact that alcohol predisposes but slightly shopkeepers to disease of the lungs, results from there being very few drinking shopkeepers, and not from drinking shopkeepers being but little liable to these affections. From this consideration I have found it necessary to introduce a second table, (B,) consisting of two series of proportions, juxtaposed, the first series showing the proportions of sobers and drinkers in diseases of the

lungs; and the second series showing the proportions of sobers and drinkers in all other diseases; on examining together these two proportions for each employment, and calculating the relation that existed between them, the result showed the actual comparative predisposition of the drinkers of each employment to diseases of the lungs. This relation is very striking in shopkeepers (No. 1.) For every drinking shopkeeper suffering from a pulmonary affection, there are 1.37 sobers affected in a similar way; while for every drinking shopkeeper applying to be treated for all other diseases, there are no less than 7.20 sobers. The relation between 7.20 and 1.37 is 5.25, therefore 5.25 represents the influence of alcohol as predisposing drinking shopkeepers to diseases of the lungs. Proceeding downwards with the Table B, we have engineers, coal porters, sailors, and finally hawkers and painters; drinkers belonging to these last two employments are least of all, compared to sobers in the same employment, predisposed to diseases of the lungs.

TABLE B.—Diseases of the Lungs—Predisposition of Drinkers,
per Employments, to Disease of the Lungs.

	of So	bers ng i	s and I	oportions Orinkers iseases of s.	po	ompara rtions of and Dr affering other di	Indices of predisposition.		
No.	S.	410	D.			S.		D.	
1. Shopkeepers .	1.37	:	I			7.20	:	I	5'25
2. Engineers .	1.14	;	I			4.00	:	I	3.21
3. Coal porters .	1	:	3.50	(0.29:1)		1	:	1	3.45
4. Sailors	I	:	1.40	(0.71:1)		2.16	;	I	3.34
5. Carpenters .	1.33	:	1			3.00	:	I	2-25
6. Tailor	1.75	;	I			3.75	:	1	2'14
7. Cabman	1	:	1.67	(0.59;1)		1.50	:	1	2.03
8. Porter	2.20	:	I			4.00	:	1	1.82
9. Shoemaker .	I	:	I			I.II	:	1	I.II
10. Laborer	1.27	:	I			1.58	:	I	1.01
II. Stableman .	I	:	I			1	:	1	1.00
12. Mason	1.66	:	1			1.44	;	I	0.87
13. Carrier	2.33	:	1			1.67	:	I	0.71
14. Hawker	1.43	:	1			1.00	:	I	0.69
15. Painter	3.33	;	1			1.87	:	I	0.26

Why are drinking shopkeepers so much more predisposed to pulmonary affections than sober shopkeepers? Probably for the same reason they are so very liable to alcoholism (p. 157). Moreover, the respiration being deficient, the alcohol absorbed remains longer in the body, and its irritating action while circulating through the delicate and morbidly predisposed pulmonary capillaries is consequently prolonged. It will be observed that drinking engineers (mostly engine-drivers and engine inspectors) are also much more subject to suffer from affections of the lungs and air-passages

^{*} These numbers show the proportion of sobers in all other diseases. The greater the proportion the smaller must be the proportion of sobers in diseases of the lungs; or, in other words, the larger must be the proportion of drinkers in diseases of the lungs.

than sober engineers, although not in so large a ratio as shopkeepers. This may be considered as resulting from the depressive influence of alcohol, united to the fatigue from working in confined and very hot engine-rooms, and sudden changes of temperature, which these men are so much exposed to; in addition to these circumstances, the respiration of mephitic gases from the furnaces, and coal dust, assist in accounting for the lungs being readily affected when they are predisposed to disease by the circulation of alcohol through their tissue.

The last employment but one in the table is hawker: drinking hawkers are, with one exception, the least of all, compared to sober hawkers, subject to disease of the lungs; the index of predisposition of drinking shopkeepers to diseases of lungs being 5.25, and that of drinking hawkers 0.69. (See Table B.) This result is perfectly in accordance with what might have been anticipated. The employments of shopkeepers and hawkers are in every respect widely different from each other. Shopkeepers lead a sedentary indoor life, taking very little exercise; hawkers are constantly moving about in the open air, many of them wheeling or carrying heavy loads. The respiratory functions of shopkeepers must become more or less impaired from the mode of life they lead: in the case of hawkers, on the contrary, the action of the lungs is developed to its utmost, owing to exercise in the open air, and more especially to the cries which are the principal feature of their trade. At each inspiration nearly as much air is admitted into the lungs, as they are capable of containing in the fullest state of expansion; and it is a natural consequence of this excessive respiratory action, that any alcohol present in the blood will be very rapidly expired, so that the poison does not remain in the system long enough to injure the pulmonary organs. Moreover, the constant excessive action of the open air on the lungs of hawkers would, it may be presumed, give tone to these parts, so that they become possessed of the power of resisting to a great extent the baneful action of alcohol circulating within their capillaries, and on its way outwards through the membrane of the air cells.

I shall not proceed any further with these remarks; my purpose at present is more especially to establish facts as far as a numerical method will allow, and let the reader account for the results as he thinks best.

On the Influence of Alcohol as predisposing Employments, and Individuals per Employments, to Gout and Rheumatism.

1. The influence of alcohol as predisposing each employment, taken as a whole, to gout and rheumatism, is shown by Table A (p. 173) for this group of affections. The predisposing power of alcohol in the present instance is very evident, and much more distinctly marked than in the case of pulmonary affections. If the whole fifteen employments be divided into as many as five groups, we find an undeniable relation between the drinking tendencies of these five groups and the predisposition to gout and rheumatism, for with one slight exception, the sums of the indices for each group increase gradually, proceeding from the top to the bottom of the column; these sums being 19, 18, 20, 30,

33. When the fifteen employments are divided into three groups, the sums of the indices will be 28, 41, 51, in which case the difference between the sums of the indices will be sufficiently great to prove beyond doubt that employments are predisposed to gout and rheumatism, according to their drinking tendencies, within those limits. I need not allude to the division of the employments into two groups only; the sums of the indices in this case, 48 and 72, have, however, been entered into table A.

TABLE A.—Gout and Rheumatism—Predisposition of Employments to Gout and Rheumatism, according to their drinking tendency.

(irin	es of king ency.		Gout and rheu- matism.	All other diseases.	
19		3 15 7 2	Mason .	I: I: I: I:	2.81	Employments in- cluding most drinkers, most predisposed to gout and rheu- matism. Employments in- cluding most drinkers, most predisposed to gout and rheu- matism.
18	28	- 10 48 4	Carpenter . Shoemaker	I: I:	3.62	Intermediate ten- dency to drink- ing, intermedi- ate predisposi- tion to gout and rheumatism.
	41 	12 5 13 14 8 — 11	Hawker . Engineer . Tailor Sailor	I: I; I;	4.57	Employments in- cluding least drinkers, least predisposed to gout and rheu- matism. Employments in- cluding least drinkers, least predisposed to gout and rheu- matism.

2. The influence of alcohol as predisposing drinkers compared to sobers, per employments, to gout and rheumatism, is evinced by an inspection of Table B for this group of diseases.

TABLE B.—Gout and Rheumatism—Predisposition of Drinkers, per Employment, to Gout and Rheumatism.

			Comparative proportions of Sobers and Drinkers suffering from Gout and Rheumatism.					comparation ortions of d Drinker ag from a disease	Indices of predispo- sition.*			
1888				S.	430	D.	1128	700	S.	101	D.	SELL SHEET
I.	Hawker .			0.75	:	1			1.14	:	I	1.52
2.	Porter .			2.33	:	I			3.43	:	1	1.47
3.	Shoemaker			0.85	:	1	20.		0.96	:	1	1.13
4.	Engineer .			2.20	:	I			2.66	:	I	1.07
5.	Laborer .			1.51	:	I			1.58	:	I	1.04
6.	Mason .			1.21	:	I			1.31	:	1	0.87
7.	Carpenter			2.66	:	1			1.80	:	I	0.67
8.	Tailor .			4.00	:	I			2.55	:	I	0.64
9.	Shopkeeper			3.33	:	I			2.06	:	I	0.62
IO.	Stableman			1.50	:	1			0.83	:	I	0.22
II.	Carrier .			4.00	:	I			1.60	:	I	0.40
12.	Sailor			4.00	:	I			1.33	:	I	0.33
13.	Cabman .			1.50	:	I	-		0.50	:	1	0.33
	Coal porter			I.	:	1			0.71	:	I	0.51
	Painter .		1	all	sol	ers			1.75	:	1	AND THE PERSON NAMED IN

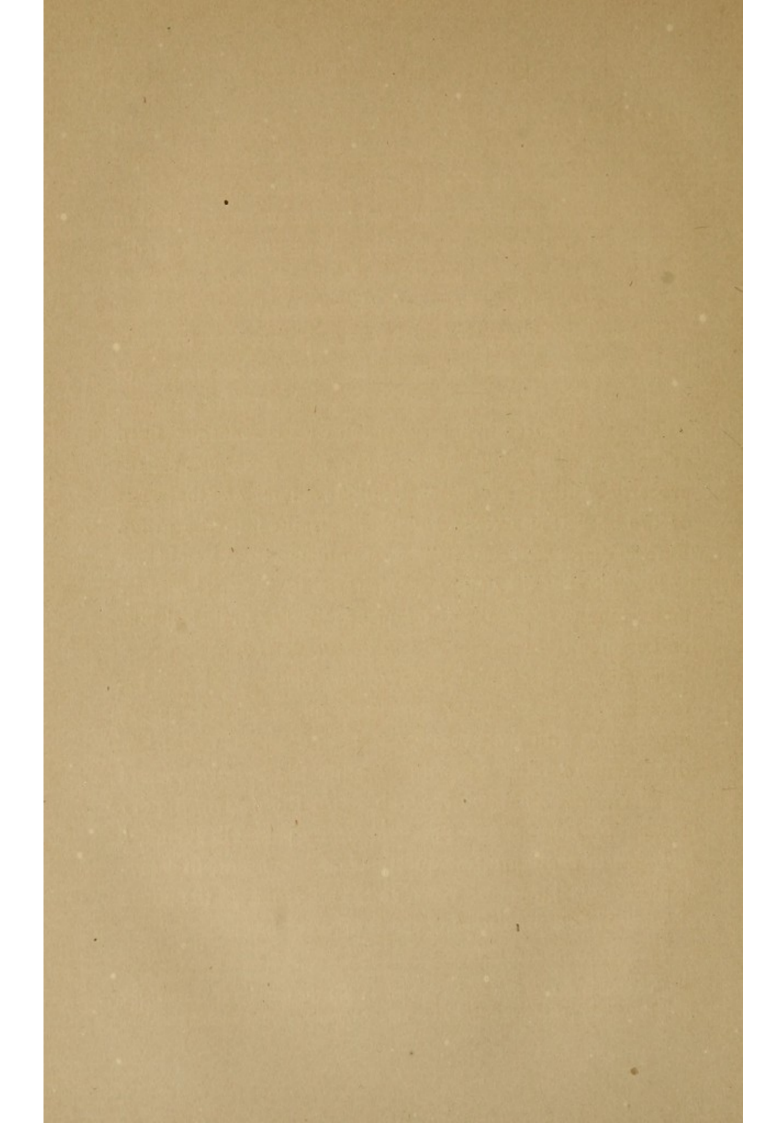
The result in this case is very different from that derived from Table B, (p. 170,) for diseases of the lungs. With respect to gout and rheumatism the table under our present consideration shows that drinkers in every employment, compared with each other, are much more equally predis-

^{*} These numbers show the proportion of sobers in all other diseases. The greater that proportion the smaller must be the proportion of sobers in gout and rheumatism; or, in other words, the larger must be the proportion of drinkers in gout and rheumatism.

posed to gout and rheumatism than to diseases of the lungs; or, in other words, the nature of an employment has less influence in modifying the predisposition of drinkers (compared to sobers) to gout and rheumatism, than in the case of pulmonary affections. This conclusion is derived from the slight difference between the numbers of Table B, (p. 174,) in the column headed Indices of Predisposition, the first index, for hawkers, is 1.52, the last, for coalporters, is 0.21;* the corresponding numbers for diseases of the lungs were 5.25 for shopkeepers, and 0.56 for painters. This result is perfectly in accordance with that derived from Table A, for gout and rheumatism; for a moment's reflection will show, that unless drinkers in all employments were, to a certain extent, equally predisposed to the group of affections under our present consideration, it would not be possible that the employments three by three, should be predisposed to these disorders proportionally to their drinking tendency.

I shall not attempt to proceed any further with this inquiry, lest I should enter into such minute details as are inconsistent with the accuracy of the numerical method of investigation I have adopted. I trust the researches and conclusions which form the subject of the present inquiry may be of interest and practical utility; at all events, I feel assured there are few questions so important, in a medical and social point of view, as the influence of the abuse of alcohol as a predisposing cause of disease.

^{*} The last in the column are the painters; but the number of these rheumatic and gouty patients is too small to take them into account on this occasion.



APPENDIX.

THE author begs to observe that the statements contained at pp. 59 and 77 of the present treatise, respecting the property of alcohol, tea, and coffee, of diminishing the waste of the body, are derived from the researches of Prout,* Dr. Fyfe,† Vierordt,‡ Böcker,§ and Lehmann.

Prout, Dr. A. Fyfe, Vierordt, and Böcker, have found that alcohol, when taken, diminishes the amount of carbonic acid expired. Moreover, Böcker informs us that the excretion of urea is lessened by alcohol and tea, tea likewise reducing the quantity of carbonic acid evolved. According to Lehmann's inquiries, the use of coffee also lessens the amount of carbonic acid expired.

The results obtained by Dr. Edward Smith, I from recent

^{*} Thompson's "Annals of Physiology," vol. ii.

[†] See a paper by Prout, in Thompson's "Annals of Physiology," vol. iv.

^{‡ &}quot;Physiologie des Athmens."

[&]amp; "British and Foreign Medico-Chirurgical Review," vol. xiv, 1854.

^{||} See the account of "Böcker's Researches," in the last-mentioned periodical.

^{¶ &}quot;Proceedings of the Royal Society," 1859, vol. ix, p. 638.

and very interesting investigations on the action of food upon respiration, agree but partly with the above-mentioned conclusions. This gentleman found that spirits of wine, ale, stout, increased the quantity of carbonic acid expired. Rum commonly increased it, and sherry wine exerted, to a slight extent, a similar action. The amount of carbonic acid evolved, when brandy and gin were taken, was constantly diminished. Whiskey varied in its effects. The inhalation of the volatile elements of wine and spirits lessened the evolution of this gas. Dr. E. Smith also observed that tea and coffee increased the production of carbonic acid, tea being more powerful than coffee.

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