HANDBOOK OF
PUBLIC HEALTH
AND
DEMOGRAPHY

BY
EDWARD F. WILLOUGHBY, M.D. LOND.
DIPLOMA IN STATE MEDICINE OF THE LONDON UNIVERSITY, AND IN
PUBLIC HEALTH OF CAMBRIDGE UNIVERSITY

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PREFACE

The present work, though under a different title, is in fact a third edition, greatly enlarged and improved, of the *Principles of Hygiene*, which was published by Messrs. Collins in 1884 and 1888 in their series of "Advanced Science Text-Books." Having been written expressly as a manual for the examinations of the Science and Art Department, and following the syllabus of the elementary and advanced stages, those subjects, as Vital Statistics, Sewage Disposal, Unhealthy Trades, and Sanitary Law, which are comprised in the honour stage only, had to be omitted, or, with wholly inadequate discussion, relegated to an appendix; while, on the other hand, the requirements of South Kensington necessitated the inclusion of a chapter on the immediate treatment of accidents, wounds, "fits," &c., which has been omitted from this edition as irrelevant.

As in the previous editions, I have throughout laid great stress on the principles involved and the laws implied in each branch of the subject, of which the practical applications are in constant change and progress towards, though never attaining, finality; and I have in like manner avoided giving special prominence to the productions or procedures of particular makers or patentees, unless they present striking illustrations of
important principles or unusual ingenuity and excellence of construction.

In the chapter on Dietetics I have given a concise exposition of the doctrines and the latest conclusions of Pettenkofer, Erwin Voigt, and others of the Munich school, which, the outcome of the most discriminating and exact experimental methods, have placed the whole theory of the metabolism and functions of the albuminates and of the non-nitrogenous food-stuffs in nutrition on a sound and scientific basis.

In the section on School Hygiene I have adopted the views on lighting of Professors Cohn and Förster, of Breslau, the highest living authorities on the eye; to the latter of whom I am indebted for the diagrams illustrative of the relation between the incidence and the intensity of the light, though the conclusions as to the actual position and aspect of windows, &c., are my own; and for the physiology and psychology of the education of girls I alone am responsible.

The tabular arrangement of specific diseases on pp. 321-2, first appeared in my pamphlet on the Natural History of Specific Diseases, published in 1889, and is, I believe, the only serious attempt at a rational and scientific classification. Some of my statements, especially as to cholera, diphtheria, and the influence of smallpox hospitals, may appear somewhat dogmatic, and opposed to traditional teaching, but I am prepared to defend them, and I have the support of many of the most judicious and independent authorities.

Demography, or Vital Statistics, will be found to be treated with greater fulness than in any work not solely devoted to the subject, especially in the elucidation of the paradoxes and exposure of the fallacies incident thereto, and from one or other of which very few reports or discussions are wholly free; those connected with the
age and sex-constitution of populations or classes of persons being perhaps the most insidious and inveterate.

I have endeavoured throughout so to combine scientific accuracy with the popular treatment of personal health and social problems, as to render the work a clear and comprehensive Manual of the Principles and Practice of Public Health, equally adapted to the purposes of the medical man, the student, the teacher, and the general reader, rather than a text-book for any particular examination, though almost, if not quite, sufficient for most.

Those who want a technical and detailed treatment of practical sanitation, &c., and a précis or digest of Sanitary Law, will find them in my Health Officers' Pocket-Book, the two books, while partly covering the same ground, being to a great extent, complementary to one another.

Edward F. Willoughby.

Bratton Lodge, Green Lanes, N.

September, 1893.
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CHAPTER I

HEALTH OF THE MAN

SECTION I.—DIETETICS

The Food Stuffs

All plants and animals, when reduced to their constituent elements, are found to consist of carbon, hydrogen, nitrogen, and oxygen, with a variable proportion of iron, earthy and alkaline salts, viz., phosphates, chlorides, sulphates, carbonates, etc., of potassium, sodium, calcium, magnesium, &c. But they differ from the objects of the inanimate world, not only in manifesting those phenomena which collectively indicate the state we call life, and in possessing in a greater or less degree that peculiar structure known as organisation, on which account they are spoken of as organisms, but also in the fact that their carbon, hydrogen, oxygen, and nitrogen are for the most part combined in the form of highly complex bodies peculiar to the animal and vegetable worlds, and described as the proximate constituents of organisms. These bodies are divided into three well-marked groups—the albuminates, fats, and carbohydrates, the first two of which are most abundant in animal
and the last in vegetable tissues, though all three are represented in each. The albuminates alone contain nitrogen, whence they are often spoken of as the nitrogenous constituents, and the others as the non-nitrogenous. The carbohydrates, again, differ from the fats in the fact, which is implied in their name, that their oxygen and hydrogen are present in the same proportion as in water; not that they exist in the form of water, but that there are always two atoms of hydrogen to one of oxygen, or in other words, eight parts by weight of oxygen to one of hydrogen.

Physiologically and chemically albumin must be considered as the most highly differentiated body; it is most intimately associated with the exercise of function; it is the essential constituent of that substance, protoplasm, which has been described as the physical basis of life, being that in and by which alone all the activities and phenomena of life are manifested, and to which all structure and nutritive processes are subservient; and its highly complex character distinguishes it further from the non-nitrogenous constituents.

The formulae representing the composition of the fats and carbohydrates are more simple, and these bodies present greater analogies to those of the inorganic and inanimate world, being intimately correlated with the alcohols, acids, ethers, &c., and some of them capable of being formed de novo from these, or even by synthesis from their ultimate elements. Again, while, with the exception of cellulose, they exhibit no trace of organisation, fats and sugars often assume the crystalline form so general among inorganic bodies.

**ALBUMINATES OR PROTEIDS**

The general percentage composition is:

<table>
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<td>Oxygen</td>
<td>21 to 23.5%</td>
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<td>Hydrogen</td>
<td>7%</td>
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<tr>
<td>Nitrogen</td>
<td>15 to 17%</td>
</tr>
<tr>
<td>Carbon</td>
<td>51.5 to 54.5%</td>
</tr>
<tr>
<td>Sulphur</td>
<td>3 to 2.0%</td>
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<tr>
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</table>
All are amorphous when withdrawn from the tissues, i.e., they are never crystalline; some are soluble, others insoluble in water; and all are nearly insoluble in alcohol and ether. They are soluble in acids and alkalis, but undergo changes in being dissolved.

**Albumin** exists in numerous forms differing slightly in their physical properties and their reactions. But it will be sufficient for our present purpose to mention those only which enter largely into the composition of our food, or play an important part in the digestive process. These may be conveniently arranged as follows:

I. *Animal Albumins*—
1. Egg albumin.
2. Serum albumin.
3. Myosin (or muscle albumin).
4. Casein.
5. Fibrin.

II. *Vegetable Albumins*—
1. Vegetable albumin.
2. Glutin.
3. Legumin (or vegetable casein).

III. *Secondary Albumins*—
1. Acid albumin (Syntonin).
2. Alkali albumin (artificial casein).
3. Peptones.

IV. *Gelatinoids*—
1. Chondrin.
2. Gelatin.
3. Mucin.

**Egg albumin** constitutes nearly the whole of the solids in the white of eggs and one-third of those in the yolk of the egg (the rest being composed of fat). **Serum albumin** is the principal solid constituent of blood serum, and as such exists in flesh. It is present also in milk along with another albumin, viz., casein. Egg and serum albumins are soluble in water, precipi-
tated by strong alcohol, which after long contact renders them insoluble; and are coagulated by heat. Other reactions and properties are of no importance in dietetics.

Myosin constitutes the bulk of dead muscle; is soluble in weak saline solutions, as of sodium chloride, from which it is thrown down by adding excess of salt or water; is readily coagulated by heat; and otherwise behaves like the above-mentioned albumins. It is obtained from muscle by first washing out the serum, &c., dissolving the mass so far as possible in a 10 per cent. solution of common salt, and dropping the viscid fluid into a vessel of distilled water, in which it forms a flocculent deposit.

Casein is the chief nitrogenous solid of milk, which, as we have said, contains also a small proportion of serum albumin, from which the casein differs in not being coagulated by heat. It is readily soluble in dilute acids and alkalis, whence it is reprecipitated by neutralisation. In the presence, however, of potassium phosphate, as in milk, a stronger acid is required for its precipitation than otherwise. It is also coagulated by rennet (pepsin and acid). It is best obtained from milk by diluting the milk with several times its volume of water, adding dilute acetic acid till a precipitate begins to form, passing carbonic acid through it, filtering and washing the precipitate with alcohol and ether.

The nitrogenous constituents of plants have been less carefully examined than those of animals, but it may be broadly stated that vegetable albumin, which is present in small quantities in most plants, corresponds very closely with animal albumin, and like those of egg and serum is coagulable by heat. It is thus obtained from the juices of plants.

Legumin resembles casein, and, like it, is coagulated by acetic acid or rennet but not by heat. It is found chiefly in the seeds of the Leguminosae (peas, beans, lentils, &c.).
Glutin occurs largely in the seeds of cereals (rice containing the least); is broken up by treatment with alcohol into vegetable fibrin and gliadin, a body analogous to gelatin.

Vegetable albumins contain a somewhat larger percentage of nitrogen than do the animal, but this is of no practical importance.

Syntonin. Any albumin, when subjected to the prolonged action of dilute hydrochloric acid is converted into acid albumin, and when similarly treated with dilute potash or soda solutions into alkali albumin. Neither of these derived albumins is soluble in water or in neutral saline solutions, and thus neutralisation of either solution causes a precipitate soluble in the former case by alkalies, and in the latter by acids. Neither acid nor alkali albumin is coagulated by heat alone. A very weak (0·2 per cent.) solution of hydrochloric acid will dissolve and convert into acid albumin the greater part of finely-chopped muscle from which the serum has been washed out, i.e., will dissolve and convert myosin into this form.

Casein, though not identical, is closely allied with alkali albumin, and owes its power of remaining uncoagulated by a slight degree of acidity to the presence of potassium phosphate.

Peptones.—Any form of albumin exposed to the action of acid gastric or alkaline pancreatic juice, is converted into a peptone, the change being effected in the one case by pepsin and hydrochloric acid, in the latter by trypsin and the alkaline salts of the bile. Peptones are not precipitated by boiling or by acids or alkalies, and with difficulty by alcohol, the few reagents which do precipitate them, with the exception of bile acids in an acid solution, falling outside the field of dietetics. But by far their most important character is their extreme diffusibility, for whereas the other albumins even when perfectly dissolved are incapable of passing through an animal membrane, the peptones do so with such rapidity that, though
formed in abundance in the process of digestion, they are found only in very small quantities in the contents of the alimentary canal. They are absorbed as fast as formed, and reconverted after absorption into the other forms in which they occur in the tissues. Neither pepsin nor trypsin is essential to their production, since acids and moderate heat, or even prolonged boiling in pure water under high pressure, are capable of affecting the transformation.

**Gelatin** and its allies, chondrin, mucin, &c., are obtained from connective tissue, cartilage, &c., by prolonged boiling, which change may be greatly aided by acids, or by being performed under pressure. They resemble the albumins in their composition, but are acted on by fewer reagents. They are probably not present as such in the tissues, and are formed only by the treatment employed for their extraction. They are easily soluble in warm water, and in the process of digestion—peptic or tryptic—yield for the most part like products with the albuminates, though, there is reason to believe, they are not available for the repair of the tissues.

There is one remarkable body, a *nitrogenous fat*, Lecithin, containing phosphorus, a constituent of brain, and present also in the yolk of the egg.

**The Neutral Fats**

These may be regarded as glycerides or ethers formed from the triatomic alcohol glycerine \( C^3H^5 \) \( H^3 \) \( O^3 \) or \( C^3H^5 (HO)^3 \) and the higher terms of the acetic or the oleic series of acids.

The fats do not contain glycerine, though glycerine is obtained from them. They stand in the same relation to it as the so-called compound ethers do to ethylic alcohol.

They are neutral bodies, colourless and tasteless when pure, insoluble in water and cold alcohol, soluble in hot
alcohol, ether, chloroform, benzol, carbonic sulphide, &c., and in one another, and are decomposed by alkalies into glycerine and soaps, or by superheated steam into glycerine and their respective fatty acids.

Three only are of importance in connection with our subject, viz.:

1. Olein, } Common to the animal and vegetable kingdoms.
2. Palmitin, }
3. Stearin, } Peculiar to the animal.

Their chemical composition may be represented according to the theory we accept of their relation to glycerine as follows:

\[
\begin{align*}
\text{Olein,} & \quad \frac{C_3H_5}{(C_{18}H_{33}O_3)_3} O_3 \text{ or } C_3H_5 (C_{18}H_{33}O_2)_3. \\
\text{Palmitin,} & \quad \frac{C_3H_5}{(C_{16}H_{31}O_3)_3} O_3 \text{ or } C_3H_5 (C_{16}H_{31}O_2)_3. \\
\text{Stearin,} & \quad \frac{C_3H_5}{(C_{18}H_{35}O_3)_3} O_3 \text{ or } C_3H_5 (C_{18}H_{35}O_2)_3. 
\end{align*}
\]

At the ordinary temperature of the air olein is fluid, the others are solid, and when pure, take in cooling a crystalline form, palmitin as needles, stearin as square tables; the melting point of neither is fixed, but palmitin is always solid below 45° C. (103° F.). Stearin is the hardest and least fusible. To the proportion in which olein, palmitin and stearin enter into their composition, the different fats of mutton, beef, pork, suet, lard, and butter owe their relative hardness or softness and mean melting points. Butter contains also lower fatty acids, butyric, &c., which are volatilised at the temperature of boiling water.

**Carbohydrates**

comprise the numerous forms of sugar, starch, and gum, including also woody fibre. They owe their name to the fact that besides carbon they contain hydrogen and oxygen in the same proportions as these exist in water.
They are for the most part vegetable products, though lactose exists abundantly in milk and glycogen is formed in liver. They may be divided into three groups, having the respective formulae affixed, together with in some cases one or two molecules of water of crystallisation.

I. The Glucoses—C₆H₁₂O₆.
II. The Sucroses—C₁₂H₂₂O₁₁.
III. The Amyloses—C₆H₁₀O₅.

Glucose or Grape Sugar, also called dextrose, from its power of rotating the polarised ray to the right, is present, ready formed, in grapes and other fruits, and in honey along with the isomeric form of levulose or fruit sugar, so called from its left-handed rotation of the polarised ray. Dextrose is crystalline, levulose is not, but forms a colourless syrup. Dextrose exists in small quantities in blood and in the egg, and is the sugar of diabetic urine. Dextrose is formed by the action of the diastase of malt on starch, and by boiling starch with dilute acids: sucrose also is broken up into dextrose and levulose by dilute acids. Dextrose is soluble in water and dilute alcohol, and is directly fermentable i.e., broken up by the action of yeast, or allied organisms, into alcohol and carbonic acid, C₆H₁₂O₆ = 2 (C₂H₆O) + 2 CO₂.

When either sucrose, lactose, or amyloge is fermented it is first converted into glucose.

Sucrose or Cane Sugar exists abundantly in the juice of the sugar cane and sugar maple, and in smaller quantities in fruits along with the two forms of glucose, while a very similar sugar, Betose, is obtained from the beetroot. It is crystalline, but in the process of manufacture a large proportion is transformed into levulose of an impure kind, dark from the presence of caramel or burned sugar, and known as molasses or treacle. Much of this is utilised for the production of rum.

Sucrose is soluble in water, but nearly insoluble in alcohol; it is much sweeter than glucose.
Maltose, the final product of the action of the diastase on starch, belongs to this group. Lactose, or sugar of milk, is less soluble in water, and less sweet than any of the foregoing. It is not directly fermentable, but becomes so after conversion by dilute acid into galactose. In the presence of decomposing albumin, &c., it is rapidly transformed into lactic acid.

The Amyloses include starch, gum, dextrin, glycogen, &c., woody fibre or cellulin and pectose or vegetable jelly. Starch is a highly important article of food present in most seeds, roots, &c., especially abundant in the seeds of the cereals and leguminosae, in the tubers of the potato, the stem of the sago palm, &c. Starch exists in these in the form of granules, or bodies having a distinctly organised structure, and consisting of an envelope of insoluble cellulin, variously wrinkled and marked, and more soluble contents known as granulose. These granules vary in size and form with their source, and may thus be distinguished under the microscope. Starch, when boiled, combines with iodine, producing a deep and intense blue colour, by which its presence may be detected. In the cold a longer time is required for the reaction; the colour disappears on boiling, but reappears when the solution cools. Starch is insoluble in cold water or alcohol, but above 70° C. water causes the granules to swell out and burst. Long boiling with much water, converts a portion of the contents into a soluble form, from which the insoluble one separates on cooling.

Heating to 160° C. converts starch into dextrin. The change is greatly aided by the presence of a small quantity of dilute mineral acid. The treatment, if prolonged, converts it into dextrose. Diastase turns it into dextrose and maltose. This is the intermediate stage in the production of alcohol from starch, as in brewing, and in the manufacture of spirits.

Cellulose, or woody fibre, forms the framework of
plants. It is of no dietetic value except negatively, since it is quite insoluble, and in its matured condition refractory to all reagents, excepting strong acids and caustic alkalies.

**Pectose**, or vegetable jelly, is found in many ripe fruits, having been present in the unripen stage as an insoluble body pectin. Little is known of its composition or properties; the same may be said of other unfermentable carbohydrates, as inosite, &c.

**The vegetable acids**, tartaric, citric, malic, and oxalic, though not strictly speaking foods, have doubtless, like the alkaline salts, a dietetic value, of which the best evidence is afforded by the efficacy of lime juice or fresh fruits in the prevention and cure of scurvy.

This is perhaps the fittest place for a few remarks on the causation of scurvy, which, though favoured by hardship and privation generally, is essentially a dietetic disease, and perfectly preventable. Formerly it was a rare event for a man-of-war to return from a long voyage with the entire crew more or less incapacitated or having lost half her hands; now it is unknown in navies or well-appointed lines, even the shipwrecked crews of the *Polaris* and the *Eira* in the Arctic regions having escaped. Deprivation or great deficiency of fresh vegetables, unless compensated by certain substitutes, sooner or later induces it, and its development is favoured by the exclusive use of salt meat; but it is hard to say what are the essential salts or other bodies on whose presence or absence the prevention or induction of the disease depends. Certain it is, that so long as men enjoy a due proportion of fresh vegetables of any kind, or of potatoes, they escape; and that the most liberal diet from which these or the potash salts of the vegetable acids are absent does not suffice to avert it. The best preventives, or remedies if it have appeared, are the citrates, tartrates, or malates of potash, or fruits, fresh or dried, containing these; next, lactates, oxalates, and acetates of the same, though in an inferior degree; fresh vegetables of any kind, potatoes, and, though feeble, dried vegetables; while fresh or raw meat and blood are believed by some persons to avert, if not to prevent, its development. Lime juice alone, a mixture of citric acid and citrate of potash, is a preventive and a specific, though the diet may be defective in every other respect.
these facts it has been generally assumed that the potash salts of the organic acids (citric, tartaric, &c. in fruits and vegetables, and lactic in meat) were the essential factors, for the acids alone have little virtue, and the carbonates into which the above-mentioned salts are transformed in the blood have none. But the value of potatoes admits of no dispute, yet their acidity is trifling. The crew of the Polaris subsisted for many months on pemmican alone, but it was of the sweet kind containing raisins. Dr. Neal, of the Eira, attributed the immunity enjoyed by her men to their having at his suggestion drunk the fresh blood of the animals they killed, but they had also a daily ration, though a small one, of dried vegetables. The acids and their salts in fruits enter the circulation as such, but are soon converted into alkaline carbonates. The undoubted value of potatoes would seem to be connected with their large amount of potash, but salts of potash other than those of the organic acids are quite useless.

The question, from a theoretical point of view, is most difficult of solution, and direct experiment is obviously inadmissible, but happily in practice no such difficulty is felt, as our empirical knowledge is amply sufficient to banish for ever a disease which used to be the scourge of our fleets.

Classification of Foods

The popular division of foods into animal and vegetable is neither scientific nor satisfactory; not that it is a matter of indifference whether a man subsists on a purely animal or an exclusively vegetable diet, or on one derived from both kingdoms, but the differences depend not on the source whence the foods are obtained, but on the proportions in which the several food-stuffs—albuminates, fats, and carbohydrates are combined, and on the digestibility and other special properties of the particular forms in which the representative members of these classes occur in the diet in question.

Since the albuminates are common to both, the essential difference between animal and vegetable foods, viz., the absence of carbohydrates, milk and sugar excepted, from the one, and the very small proportion of fat in the other, is lost in the free inclusion of milk, butter, and eggs (!) in so-called vegetarian dietaries.
Uses of Food

The purposes served by food are—

1. The repair and restoration of the tissues.
2. The evolution of energy, in the forms of
   (a) the production of animal heat.
   (b) the exercise of function.

In other words, the materials supplied in the form of food, and digested and absorbed by the organism, are partly employed for building up growing organs, and making good the wear and tear, the loss of substance, which they are constantly undergoing; and partly as fuel for the production of heat, and of energy manifested as functional activity, internal or external.

These facts have been, if not explicitly expressed, consciously or unconsciously known by mankind in all ages, and are demonstrated by the loss of flesh, the inability to resist external cold, &c., or to undergo any great bodily or mental exertion which follows deprivation or excessive restriction of food. But it was Liebig who put forward the first rational theory of nutrition. In his researches on the food of plants, the influence of which for good on the entire practice of agriculture surpasses calculation, he showed that we could learn from the composition of the vegetable ash what minerals entered into the constitution of the plant, and by providing them in the right proportions, enable almost any soil to carry any crop. From plants he reasoned to animals, forgetting that plants evolve little heat, and do no work. He knew that plants built up their structures out of inorganic materials,—carbonic acid and ammonia, derived in great part from the air, being to them what the non-nitrogenous and nitrogenous food-stuffs respectively are to the animal, who obtains from the air merely oxygen for the support of oxidation processes within, and must receive all food properly so called in the complex organic forms of albumin, fat, and carbohydrate. He knew that as every true
tissue and every organ was largely composed of nitrogen, it was physically impossible that these could be repaired, restored, or built up from non-nitrogenous matters only, in other words that nitrogenous food-stuffs were essential to tissue formation; whereas non-nitrogenous matters, though by themselves useless for this purpose, might be at least as available for the production of heat. The physiologists of the day, recognising in the metabolism of the tissues the only source of functional activity, concluded that each organ in the exercise of function consumed a certain proportion of its own substance. If the organism might be compared to a steam-engine, it must, said they, be one which did not merely suffer wear and tear, but worked at the expense of its own material instead of fuel. Liebig consequently assumed that albuminous nourishment must be supplied in direct ratio to the amount of activity put forth, and distinguished such as flesh-forming foods, while the fats and carbohydrates he considered to be no more than fuel for the production of heat, and he therefore called them respiratory foods.

According to this theory, the elimination of urea and uric acid, which together represent the whole of the nitrogenous materials metabolised in the organism, should be proportioned to the amount of energy put forth, but such is certainly not the case. For a short time the difficulty was met by the theory of *luxus consumption*, which assumed that when more albumin was ingested than was required for the repair of the tissues, the excess underwent combustion in the blood with evolution of heat, thus playing the part assigned to the carbohydrates and fats. The measure of the necessary albumin was supposed to be afforded by the excretion of urea observed during abstinence from all nitrogenous food.

Moleschott raised the first protest against the speculations of the famous chemist, but it was Voit who demolished the whole theory by showing that albuminous
metabolism is not increased by exercise, and that the albumin metabolised by a fasting animal is insufficient even when combined with the due proportion of carbohydrates and fats, for the maintenance of life, while severe muscular exercise does not, unless prolonged, appreciably increase the elimination of urea, though it does that of carbonic acid enormously. Pettenkofer and Voit kept a man for several days in the experimental chamber at the Munich Laboratory, where they could accurately estimate the oxygen taken in, and the carbonic acid and water given out from the body. On some days he was employed for several hours in manual labour, viz., turning a heavy wheel, though not beyond his strength, and on others he enjoyed entire rest. The following table shows the results obtained:

<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Carbonic Acid.</td>
</tr>
<tr>
<td>Rest Day</td>
<td>708.9</td>
</tr>
<tr>
<td>Work Day</td>
<td>954.5</td>
</tr>
</tbody>
</table>

| Excess on work day (with exception of urea) | 246.6 | 372.7 | 1214.1 | -0.2  |

Voit's farther experiments clearly point to the conclusion, that the greater part of the albumin taken in the food is accumulated *pro tempore* in the general fluids of the body, whence so much is withdrawn by the tissues as is required for their repair, and that this fluid albumin is much more easily metabolised than that which has already entered into the structures. In a previously well-fed dog the daily excretion of urea during the first few days of fasting was no less than sixty grams, but when the stock of free albumin was exhausted it sank to ten or
twelve; while in one that had not previously had more than was barely sufficient for the maintenance of the status quo, the excretion from the first never exceeded fourteen, since the organised albumin of the tissues, metabolised with more difficulty, had to be drawn on from the commencement of the period of starvation.

In health a certain excess of albuminous food above the actual necessities of the tissues—in other words, an ample stock of albumin dissolved in the juices of the body—appears requisite for great functional activity, and to afford the power of resistance to injurious influences, as exposure to the elements or disease; but if the ingestion of albumin be continued in greater excess, the surplus is immediately subjected to metabolism; the excretion of urea depending on the albumin ingested, and not on the amount of muscular activity, as Liebig thought. Albuminous metabolism on a subsistence diet, or when the bodily equilibrium is exactly maintained, is nearly a constant quantity, and is almost the same whether an animal be fed on a scanty and purely nitrogenous diet, or is actually starving. The quantity of albumin required to maintain healthy functional exercise and bodily equilibrium is the same for the same individual, whether idle or at work; for the waste and repair of the tissues is subject to far less variation than was formerly imagined, and to make good the constant waste is its sole use. Additional work demands an increase of fats and carbohydrates, which are the real sources of energy no less than of heat. It is perfectly true that a navvy or a smith requires more albumin, that is, practically more meat, than a draper or a watchmaker; but this is simply because he has, as a rule, a larger frame and more highly developed muscles to maintain; neither will be rendered capable of greater exertion by suddenly increasing his allowance of albumin, supposing it to have been previously sufficient to preserve his equilibrium. Only when a man has been reduced by illness, or when a feeble man
is, by judicious training, developing a larger muscular frame, will an increase of albuminous food give him greater strength; but then the increase must be gradual, and conducted *pari passu* with the increase of bulk in his muscles.

**Potential Energy contained in Food**

Here again the speculations of chemists have been proved to be erroneous by the carefully conducted experiments of physiologists, especially Pettenkofer and Voit. The discovery of Joule that the amount of mechanical power obtainable from a given weight of fuel was directly proportional to, because connected with, the heat given out in its combustion, which is transformed into mechanical power, though with some inevitable loss from radiation, conduction, and friction, was eagerly seized on by Professors Frankland and Playfair, who fancied that they could thus estimate the energy contained in different kinds of food. This would be possible if metabolism in the body were identical with combustion out of it, and if the former process were complete; but neither is the fact. The impulse to metabolism seems to proceed from the cells themselves, and to be more of a vital than of a chemical nature, the oxygen combining rather with the products of the splitting-up of the food-stuff than directly and primarily with the latter, and it is certain that there is little or no relation between the facility with which any given substance combines with oxygen (*i.e.*, burns) in the air, and under the totally different conditions under which it finds itself in the animal body. Thus fats are undoubtedly less easily metabolised than the carbohydrates, notwithstanding the ease with which they are burned, and albuminates are far more so than their low combustibility would lead one to anticipate. Albumin splits up into products, one of which is fat, and the others, immediately or remotely, carbonic acid and water, urea and uric acid.

It is, therefore, probably the true source of the fat stored up in the body; and the apparently fat-producing power of the carbohydrates is owing to their easy metabolism, saving the albumin which would otherwise have been employed in the production of heat and force. There is absolutely no evidence of the conversion of carbohydrates into fat, although it is conceivable that under certain circumstances the fats may be stored up as such.

An excessive amount of albumin relatively to the non-nitro-
genous food-stuffs tends to loss of weight by the stimulus it gives to metabolism. Experiment on the living animal shows this very clearly. For instance, a dog which on a daily diet of 500 grams of pure flesh and 500 of fat gained weight for a month, began to lose weight after the allowance of flesh was increased to 1500 grams without a corresponding increase of the non-nitrogenous food.

Again, Frankland’s estimates of the energy contained in equal weights of each article of food based on the heat given off in their combustion, are not confirmed by experiment or by common experience. Since, however, his views are still accepted by some authorities, and questions on them may be given in examination papers, we will subjoin a few of his figures.

He calculates that—

One ounce of dry albumin yields 174 foot-tons of potential energy.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>fat</td>
<td>378</td>
<td></td>
</tr>
<tr>
<td>starch</td>
<td>135</td>
<td></td>
</tr>
<tr>
<td>cane sugar</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>glucose or lactose</td>
<td>122</td>
<td></td>
</tr>
</tbody>
</table>

While the chemists consider 240 parts of starch to be required to produce the same amount of energy as 100 of fat, Pettenkofer and Voit infer from their experiments that 175 of starch are equivalent to 100 of fat in the animal body. For it is not the ease with which a substance is burned, but with which it is digested and utilised, and the processes of splitting up and of combination it undergoes in the organism, that determine its real value.

**Quantity of Each of the Food Stuffs Required**

We have seen that the nitrogen of the food is not properly a source of energy, but is devoted to the maintenance of the organism itself. If, as in early life, the body is growing in weight and stature, or as in convalescence after wasting diseases as typhoid fever, &c., the loss of substance has to be made good; or lastly, when by a judicious course of diet and gymnastic or other exercise, a frame comparatively feeble but still capable of increase in bulk of muscle and vigour is being gradually developed and improved, an excess of nitrogen over that required to
preserve the status quo will be actually assimilated; but with a healthy adult under ordinary circumstances, his physiological establishment, so to say, is fixed, and under perfectly normal conditions he neither gains nor loses weight, but preserves what is called his bodily equilibrium. If his diet be accurately adjusted to the permanent requirements of his bodily frame and the amount of work which he is performing for the time being, the carbon, hydrogen, nitrogen, and oxygen taken in by the stomach and lungs will be exactly balanced by that given off by the kidneys, bowels, skin, and lungs, or, as it is expressed, the intake and output will equal one another. An excess of nitrogen, i.e., of albumin, in the food will leave the body chiefly in the form of urea, if its metabolism be perfectly performed, or of urates if less so, or it may pass off in part undigested with the faeces if the quantity be beyond the power of absorption. Any excess of carbohydrates and fat will, if digested, be metabolised, and will lead indirectly to an accumulation of fat in the subcutaneous tissue as well as in other organs, manifesting itself first by a gain of weight and afterwards by obesity, unless the assimilative powers be so overtaxed that impairment of digestion follows with its train of ills of various kinds.

It is therefore evident that inasmuch as no two persons are precisely alike in physique and activity, no hard and fast line can be drawn for all, but an approximate estimate can be made by calculating the diets of healthy men, who, with perfectly unfettered choice, are found to maintain their equilibrium. Many such calculations have been made for average men, which show as close an agreement as could reasonably be expected, and the correctness of these estimates is indirectly confirmed by the observation of other individuals of abnormal physique or working under unusual conditions. Thus Voit considers that an ordinary working man requires 18·3 grams of N. and 32·8 grams C., represented by 118 grams of albumin, with a further allowance of fats and carbohydrates. Moleschott gives for a working man—Albumin 130 grams, fat 40 grams, carbohydrates 550 grams = 20 grams N. and 325 grams C.; and Playfair—Albumin 119, fat
54, and carbohydrates $530 = 18$ N. and $337$ C. Other estimates for strong men at moderately hard work are those of Moleschott, viz.:—Albumin $130$ grams $= 4'55$ oz., fat $84$ grams $= 2'94$ oz., and carbohydrates $404$ grams $= 14'14$ oz., together with $30$ grams of salts, making in all $648$ grams $= 22'68$ oz. of dry food. Pettenkofer and Voit would give for soldiers—Albumin $148$ grams $= 5'18$ oz., fat $103$ grams $= 3'605$ oz., and carbohydrates $378$ grams $= 13'23$ oz. Thus in round numbers the quantity of dry food necessary in rest is albumin $3$ oz., fat $1'5$ oz., carbohydrates $12$ oz.; in ordinary work—albumin $5$ oz., fat $3$ oz., carbohydrates $15$ oz.; while in very laborious work, as soldiers on active service, the numbers should be albuminates $6$ to $7$ oz., fats $3'5$ to $4'5$ oz., and carbohydrates $16$ to $18$ oz., the salts rising also to $1'2$ to $1'5$ oz. (Parkes).

Playfair made hypothetical estimates of the diet required under different circumstances, graduating from subsistence up to the severest labour, the amount in grams being, albumin, $57$, $71$, $119$, $150$, and $184$; fat, $14$, $28$, $51$, $71$, and $71$; carbohydrates, $340$, $340$, $530$, $567$, and $567$. These figures are, however, given here merely to call attention to the erroneous assumption on which they are based, viz., the idea of Liebig that muscle is consumed in action. Voit having proved that albuminous metabolism is little, if at all, accelerated by severe labour, rightly pronounces the $57$ and $71$ grams allowed by Playfair for subsistence and rest to be insufficient, and the $156$ and $184$ for severe and extreme exertion needlessly high.

J. Forster found that the diet of several strong healthy men having entire freedom of choice had the following composition in grams:

<table>
<thead>
<tr>
<th></th>
<th>Alb.</th>
<th>Fat.</th>
<th>Carbohydrates</th>
<th>N.</th>
<th>C.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porter, 36 years of age</td>
<td>133</td>
<td>95</td>
<td>422</td>
<td>21</td>
<td>320</td>
</tr>
<tr>
<td>Carpenter</td>
<td>131</td>
<td>68</td>
<td>494</td>
<td>20</td>
<td>342</td>
</tr>
<tr>
<td>Young medical man, A</td>
<td>127</td>
<td>89</td>
<td>362</td>
<td>20</td>
<td>207</td>
</tr>
<tr>
<td>Young medical man, B</td>
<td>134</td>
<td>102</td>
<td>292</td>
<td>21</td>
<td>280</td>
</tr>
<tr>
<td>Powerful old man</td>
<td>116</td>
<td>68</td>
<td>345</td>
<td>18</td>
<td>220</td>
</tr>
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</table>

The correspondence between the amount of carbon and the muscular exertion required in their respective callings is noteworthy, as well as the trifling difference in the albumin, except in the case of the old man in whom C 2
tissue changes would naturally be slowly performed. The preference shown by some for the one and by others for the other class of non-nitrogenous foods is interesting.

Professor Beneke found that he could preserve his own equilibrium on 94 grams of albumin, 109 of fat, and 284 of carbohydrates, although he weighed 62 kgs. = 137 lbs.; but then his employment did not demand much muscular exertion. Students and labourers work under totally different conditions, and an investigation of the influence of mental strain on metabolism is much to be desired. When a person is not engaged in any muscular work the maintenance of heat and the integrity of the tissues have, of course, to be provided for, but the work of the heart and muscles of respiration is the only mechanical effort. Thus, aged persons passing their time in well warmed rooms require very small amounts of food. J. Forster found that the old ladies in an asylum for clergymen's widows did not consume on an average more than 80 grams of albumin, 49 of fat, and 266 of carbohydrates, while some of the most aged and sparest were satisfied with 67 of albumin and 38 of fat.

Pettenkofer and Voit carried out a series of observations unparalleled for precision, analysing and estimating the entire intake and output as represented by food, excreta and air respired. They found that a strong man weighing 69'5 kgs. = 153 lbs., and taking a fair quantity of mixed food, whether at rest or at work, metabolised just 137 grams of albumin, the intake and output of nitrogen under either circumstances exactly balancing one another. On the other hand, he lost when at work 145 grams of body weight, and when at rest gained 49, consisting entirely of carbon, hydrogen, and oxygen. At work he absorbed 1,006 grams of oxygen, and at rest 709. A small ill-nourished man, enjoying a liberal diet and rest, gained 202'9 grams in weight, of which again only 0'63 gram was nitrogen.
We have hitherto assumed that a man has all three classes of food-stuffs at his command as well as water and salts, but it is an important question how far a human being can subsist on any two, i.e., on a diet composed of albumin and fat, or albumin and carbohydrates alone; the former being absolutely represented by a purely flesh diet, and the latter approximately by some vegetable diets, as those composed solely of cereals and fruit. The tissues being constructed of nitrogenous materials, some nitrogenous food, i.e., albumin, is evidently necessary, and since we have seen that fat is a product of the splitting up of albumin it is theoretically possible that the animal organism can be maintained on albumin alone. But practically it is for many reasons impossible, the chief of these being the fact already pointed out that an excess of albumin stimulates metabolism to such a degree that while enormous quantities are required to provide the necessary amount of carbon, the waste of body substance still exceeds the supply.

The question then resolves itself into the possibility of dispensing with one or other of the non-nitrogenous food-stuffs, not with both. Thus certain races do maintain their existence on albumin and fat without any carbohydrates, but even they gladly avail themselves of the carbohydrates whenever they can. The inhabitants of South Greenland cultivate potatoes during their short but hot summer, and the Eskimos generally are eager to barter the products of their seas for flour. Many agents of the Hudson Bay Company have been known to subsist for an entire winter on raw fish without any addition. No doubt the cold climate and out-door laborious life enabled them to assimilate such a diet better than they could in more temperate regions, and dire necessity compelled them to be satisfied with it; but of this we may be certain, that, putting aside these exceptional cases, the use of carbohydrates, as well as of fats and albuminates, is necessary for the full development of the human organism in health and vigour of body and mind, though even
in more temperate climates men can, for a time at least, like the hunters of the Pampas, subsist without them. Open air life and muscular exercise are, however, indispensable for the digestion of a purely flesh diet; while, as between fats and carbohydrates, it would seem that the former are the best heat producers in the coldest and the latter are more easily and completely assimilated in warmer climates.

As to the other alternative of a diet of albumin and carbohydrates only, it is no doubt theoretically sufficient, but we have still less opportunity of observing the practical result, for even purely vegetarian races make use of milk, butter, and vegetable oils.

That in carnivorous animals fat, and in herbivora starch, fulfils all the functions of non-nitrogenous foodstuffs, is palpable, but even these animals are in a domestic state often benefited by the addition of the other, and their habits in the wild state and their digestive organs are totally different from those of civilised man.

As to the interchangeability of natural albumins, peptones, and gelatin, there has been much difference of opinion, but the general conclusion to be drawn from recent investigations, seems to be that while both peptones and gelatin are more easily metabolised than albumin itself, the peptones can but the gelatins cannot, serve for the repair of the tissues; though no less imposing on the kidneys the elimination of urea and uric acid. Gelatin may be a source of energy, but its highest function will be that of saving the tissues from waste in the absence of a proper supply of natural or peptonised albumin.

**Effects of an Excess or Undue Preponderance of One or Other of the Food-Stuffs**

Excess of albuminates induces rapid metabolism, and if their elimination be not aided by active muscular exercise and the increased respiration attending it, a state of plethora, *i.e.*, an excess of fluid albumin in the system,
ensues as the first effect; next the blood becomes loaded with the products of more or less imperfect nitrogenous metabolism, uric acid and urates appearing in excessive proportion in the urine, with febrile symptoms, and perhaps diarrhoea; lastly, if the powers of assimilation be still further overtaxed, unchanged albumin passes by the kidneys.

Excess of fats or of carbohydrates has the opposite effect of lessening metamorphosis of tissue, and if digestion be unimpaired, fat is stored up; otherwise these food-stuffs undergo changes in the alimentary canal with the development of fatty or of lactic acids respectively, and the symptoms known as biliousness, acidity, and dyspepsia. Fat is generally less easily digested than starch, and when taken in excess, much of it passes unaltered in the faeces. Butter is the best assimilated, and the animal fats are more digestible than the vegetable. Indeed, under exposure to extreme cold, and with great muscular exercise, almost any amount of animal fat can be utilised.

Deprivation of albuminates, if sudden, compels the organism to metabolise its own albumin, first reducing the vigour and resisting power which is closely connected with the store of fluid albumin, and next leading to loss of weight. The habitual ingestion of an insufficient amount of albumin gradually reduces the bulk of the muscles and the strength, until equilibrium is restored. Persons of ascetic habits may thus attain to old age, and even possess great intellectual power, but they are incapable of muscular fatigue, and easily succumb to disease or unfavourable external circumstances. Deficiency of non-nitrogenous foods is equivalent to a relative excess of the nitrogenous, accelerating waste of the tissues; the effects of a deficiency of fat are not very clear, but may be inferred from the improvement that follows its administration in states of mal-nutrition, in the form, for example, of cod-liver oil.
Composition of the Principal Articles of Food

Flesh of Animals.—Speaking roughly, raw meat of ordinary quality consists of water 75 per cent., albumin and other nitrogenous matters 20 per cent., and fat 5 per cent. The albumin exists for the most part in the form of myosin, which coagulates spontaneously after death, this coagulation constituting the so-called rigor mortis. After a time the coagulated myosin undergoes further changes, aided by a moderately high temperature, and softens. Meat is tough, and not eaten except in very warm climates, until the rigor has passed off. The coagulation is due to the presence of lactic acid, which gives to raw meat a faintly acid reaction. Besides myosin, muscle contains a small proportion, two per cent., of serum albumin, soluble in cold water, but coagulated by heat. Myosin is almost entirely soluble in acids, being converted into acid albumin, and alkalies act in an analogous manner. Ten per cent. is also soluble in solutions of common salt. These facts have an important practical bearing on the preparation of beef tea, meat extracts, and soluble meats, and in the process of salting, which will be discussed in their proper places. Except in excessively fat meat, the proportion of albumin is fairly constant, any moderate increase of the fat being usually balanced by a diminution of the water present in the meat, as will be seen by the tables in Appendix D.

Although meat becomes more tender by keeping, or hanging, as it is commonly called, it is most wholesome soon after rigor mortis has passed off, and freshness should not be sacrificed for a tenderness really due to incipient decomposition. The flesh of mature cattle, i.e., four or five years old, is more nutritious than that of younger ones, and the cultivation of large breeds, which at two or three years have attained the size of the adults of other kinds, is therefore to be deprecated, however profitable to the farmer. It is a matter of experience
that beef and mutton are more easily digested than veal and pork, but this statement requires some qualification, as regards mutton and veal. The former, if too fat, is often not well tolerated, and veal is digestible enough in itself, though the unformed gelatinous tissue with which it abounds gives it a sticky consistence, interfering with its proper mastication. Veal broth, however, contains more nutriment than mutton broth or beef tea, and at the Munich hospitals, where dietetics are studied more scientifically than perhaps anywhere else, "prepared veal," i.e., veal minced and cooked with meal, &c., is much used for convalescents.

In mutton fat stearates predominate; it is therefore hard, white, and soon gets cold. The fat of bacon consists largely of oleates, and is consequently always soft and oily. The yellow fat of beef again owes its character to the palmitates which hold a middle place as regards fusibility and softness.

The relish of well-cooked meat, shown to perfection in beef roasted before an open fire, is due to the development by the heat of various sapid and odorous substances collectively known as osmazone. That of game and hung mutton is, on the other hand, produced by commencing decomposition, a condition that can be permitted without ill effects only in the case of wild animals and sheep bred on dry mountain pastures, whose flesh is comparatively dry, or parts with its moisture quickly.

Poultry and Wild Birds, if young, yield a tender and highly digestible flesh, though very tough when old. The well-known indigestibility of goose, and to a less extent of duck, is owing to the large proportion of fat infiltrating the muscular tissue.

Fish vary much in their digestibility, salmon being utterly unfit for weak stomachs, the fibre of the cod hard, and that of soles and whiting among the most tender. Salmon, herrings, and sprats have a fair amount of fat. Eels have at least twice as much fat as albuminous mat-
ters, an important consideration, since their muscular fibre is tender, and invalids are frequently partial to them. The majority of fish in ordinary use are almost devoid of fatty matter, though some less commonly known but equally good are much richer.

Crabs and Lobsters are notoriously indigestible, and not rarely disagree, partly from their being such foul feeders. Perfect freshness and sweetness is therefore of the utmost importance with them, as with all shell-fish, the products of whose earliest decomposition appear to be specially poisonous.

Milk is the sole nourishment provided by nature for the young of man and beast, and contains all the food-stuffs in the best proportions for the infant's needs; but milk alone is not adapted to the adult. Apart from the excess of water, the disproportionate amount of albuminates compared with carbohydrates tends to induce a metabolism too rapid for the adult, though desirable in the growing organism. But as an article of diet, supplemented by carbohydrates from other sources, it is invaluable and not appreciated as it ought to be. Some persons, it is true, cannot digest it, at least in bulk, but such inability indicates an abnormal state of the digestive organs. Asses' milk differs chiefly in the form of the nitrogenous constituents, of which a larger proportion are present as serum- or lacto-albumin, and are therefore more easily digested. Mares' milk is not used, even by the nomads of Asia, except in the form of koumiss, being in itself an active aperient.

Condensed Milks are of two kinds, those to which cane sugar is added, and the unsweetened; both are concentrated to one-fourth of the original volume by gentle boiling, aided by diminished atmospheric pressure in so-called vacuum pans. Those to which 30 per cent. of sugar has been added may be exposed to the air for an indefinite time without undergoing decomposition, but the unsweetened will not keep for more than a few days after
opening, according to the mode of preparation and the external temperature.

**Cream** varies much in composition; it consists of the fat globules which rise to the surface, together with more or less of the albumins and water. Heat aids its separation as in the “Jersey” apparatus, and when strongly applied, as in making Devonshire cream, coagulates much of the albumin. The best cream is now made by machines, the milk being run into cylinders revolving several thousand times per minute, the lighter fatty matters collecting in the centre. The supply of milk and the withdrawal of the separated products are conducted uninterruptedly.

**Skim Milk** contains the water, sugar, salts, and most of the albumin. Curds and whey, junket, “sauer milch,” &c., are milk in which the casein has been coagulated by rennet, or, in the case of “sauer milch,” by commencing lactic fermentation.

**Butter** consists of the fatty matter of the milk caused to cohere in masses by agitation; sometimes much of the fluid part is retained. Such butter must be consumed at once or it speedily becomes rancid, as does that which contains coagulated casein. The addition of from 2 to 5 per cent. of salt serves to defer rancidity for a time, but 10 to 20 per cent. are occasionally added, with a view of covering incipient rancidity, or of enabling the butter to retain more water. Smalt is butter melted by heat until the whole of the water with the sugar, casein, &c., sinks to the bottom. It is a pure fat, and remains unaltered for many months. The adulterations of butter will be considered later on.

**Cheese** consists essentially of the casein coagulated by rennet, with or without the fatty constituents of milk. Cheeses are thus divided into fatty and non-fatty, or double and single. The former leave nothing but whey, *i.e.* water, sugar, and salts, but the latter are made from skim milk or from the residue left after the manufacture of butter. The former only undergo the process called ripening, *i.e.*, the formation of ethers of the fatty acids. The latter do not ripen but merely lose water, and dry up
or spoil on long keeping. It was formerly believed that in rich cheeses a portion of the casein was converted into fat as in animal metabolism, but it has been satisfactorily established that no such change occurs, and that the increase in the fat is only apparent and relative, being due to the loss of water altering the percentage of the remaining constituents. Cheese is highly nutritious but not very digestible, the ploughman living in the open air may derive from it more nutriment than from meat, but the townsman may not be able to utilise it. Being by itself difficult of mastication and comminution, it should always be eaten with bread.\(^1\)

**Eggs** resemble milk in composition, except that they contain less water. With some persons eggs cause urticaria. Hard-boiled they resemble cheese from a dietetic standpoint. The superiority of new-laid eggs consists in the fact that the albumin becomes less digestible every day.

**The Bread Stuffs**

From the earliest ages certain species of grasses known as *Cereals* have provided mankind with the greatest part of the carbohydrates, and with no small proportion of the albumins. Wheat has always been the most esteemed, and with justice, for it combines a high average proportion of albumins and carbohydrates, with the further advantages of easy trituration, absence of adherent husk, and the property of making a light and spongy bread. One or other variety is adapted to every climate except the very hottest and the coldest. Barley, rye, and oats, can be grown much further north, but they present a far coarser structure, and are therefore less digestible; and oatmeal is incapable of being made into bread, since its glutin does not form a firm tenacious mass. Rye-bread,

\(^1\) Grated cheese is, however, capable of being cooked in various ways, in puddings, &c., and Mr. Mattieu Williams has recently shown that it can be completely liquefied by warming with 1 or 2 per cent. of carbonate of potash.
on the other hand, is heavy, dark, and sodden, with a sourish taste. Great part passes off undigested, and it is apt to induce disorders of digestion. It is rapidly being displaced by wheat, except in the less hospitable regions of Northern and Eastern Europe, where it is still used by the poorer classes, and known as black bread. Barley has almost entirely fallen into disuse as an article of food, being grown only for the purposes of the brewer and distiller. In the tropics, especially in the old world, rice is the chief cereal. It is the poorest in gluten and fat, consisting almost entirely of starch. It is thus unfit for bread-making, and is eaten simply boiled. Added to wheat flour it enables the bread to hold more water. The small proportions of albumin and fat unfit it for a staff of life, unless either animal food or pulse be taken at the same time. Thus the natives of India use lentils, dhurra, &c., which are given even in the prisons, for the attempt to maintain existence on rice alone, as has been tried in great Indian famines, is but a slow starvation. Oatmeal, too, so long as milk could be had ad libitum, supported a sturdy race of Highlanders, but will not do so under altered circumstances. Maize is of all the cereals the nearest approach to a perfect food, and in former days the slaves of the Southern States of North America flourished on a diet almost limited to it, with batatas and pine-apples occasionally added. Various other grasses, as millet (sorghum), are used in Africa and India especially; and buckwheat, a plant of the spinach tribe, yields a coarse, but highly nutritious meal, still employed by the poor in Russia and elsewhere.

Pulse, i.e., peas, beans, lentils, &c., are highly nutritious. They contain 22 per cent. to 24 per cent. of albuminates, chiefly legumin, and were they more digestible would more than equal meat, the place of which they actually take among many Eastern nations. Lentils are not only the most nutritious but also the easiest cooked and digested; still, for outdoor labourers, beans, the so-called
“haricots,” as well as lentils, would, with some melted fat, be an excellent substitute for the butcher's meat they cannot obtain. The much vaunted revalenta consists of lentil and barley meal. A few other preparations of the cerealia may be mentioned here. “Cornflour,” or as it is more correctly called in America, corn starch, consists of the starch of maize, from which the glutin has been removed. Hominy, on the other hand, contains all the nutriment of the Indian corn. Pearl barley is an excellent substitute for rice, and more nutritious; it requires, too, less care in boiling, having no tendency to form a gluey mass. Groats or granulated oats are well known, but in America and Germany wheaten groats are used, and are more delicate and digestible. Semolina is a finer kind of wheaten groats made from a hard grain. Sago from the pith of a palm, tapioca from the root of the jatropha, arrowroot from the roots of various plants, belonging to the genera of maranta, curcuma, smilax, &c., are all starches of different degrees of fineness. Maccaroni is prepared from the flour of the hard Calabrian wheat worked into a paste with water and white of eggs, moulded and dried; in Italy and in Germany, where it is called “nudel,” it is made in every kitchen.

The Italian Polenta, a favourite dish with the peasantry for at least 2000 years, is a porridge made with Indian corn and chestnuts, though anciently of chestnuts only.

Bread and Baking will be treated of in the chapter devoted to the preparation and the cooking of food. All the cereals can be used in the forms of porridge or pudding, but only wheat and rye are suitable for bread.

Vegetables

Garden Produce includes a number of roots, green stems and leaves, immature flowers, fruits, and seeds, to which may be added a few ripe seeds occasionally used as vegetables. Some of these are important articles of
food in themselves, others are valuable chiefly for the salts and sapid substances they contain.

**Potatoes.**—Among roots the potato holds the most prominent place. It contains from 20 to 25 per cent. of nutriment, but this is almost entirely starch, so that the potato cannot successfully take the place in the dietary of a people, that oatmeal, maize, and lentils do in that or some races. It is inferior even to rice, which is insufficient alone to maintain health for any length of time; but while the cereals and pulse require some small addition of fat or albumin from other sources, the man who chooses potatoes as his carbohydrate must obtain the whole of his albumin and fat elsewhere. Doubtless the fact that the potato will yield a greater weight of food from the same area than any other crop leads the Irish and German peasantry to rely so largely on it. They should, however, be urged to supplement it with whichever may be within their reach of such equally one-sided food as cheese, lentils, or beans for albumin, and bacon, butter, or margarine for fat.

Potatoes, too, are wholesome only when the starch granules are healthy, as shown by their swelling out during boiling, bursting their envelopes and converting the whole into a floury mass easily broken down. Young potatoes composed of immature cell-tissue and unformed starch are less digestible and nutritious; but those in which the starch has undergone subsequent changes from disease or commencing growth, are in the highest degree indigestible, and should not be eaten at all. Unfortunately, English people seem to look on all vegetables except this as mere ornaments or luxuries, and see no alternative between bad potatoes and no vegetable whatever.

**Parsnips,** with 16 per cent. of food stuffs, mostly sugar, beetroot, Jerusalem artichokes, and carrots with little less, should be used much more than they are. The first is from its sweetness a favourite with children, and becomes
more pleasant to the taste after exposure to frost, at a time when potatoes are deteriorating. The woody fibre of carrots and parsnips is most abundant in the paler central portion of the root, so that those which have the largest proportion of the softer outer coat—itself wholly the effect of cultivation—are the best. Carrots, though containing much sugar and pectin or vegetable jelly, are not very digestible; and turnips, with less nutritive matter even when young, become traversed by woody structure when old.

**Cabbages** and their allies can scarcely be viewed as food, for the greatest part of their carbohydrates exist in the form of cellulin, which, when mature, is as indigestible as its familiar form of paper, though in its earlier stages amenable to cooking and digestion. But the real value of greens is to be found in the salts they contain, and as an anti-scrofulatic few things equal cabbages. Spinach has the advantage of tenderness, its cellular tissues being extremely loose, and it possesses a peculiar flavour disliked by some persons, but highly appreciated by others. French Beans belong dietetically to the same class, but must be young; and the same is true of asparagus. Vegetable marrows and other gourds are digestible and pleasant, but do not possess much value as food properly so called.

**Onions and Leeks** are chiefly employed as flavouring. They contain large quantities of a highly sapid volatile oil, into the composition of which sulphur enters. In digestion offensive compounds of this element are formed which betray themselves by the odour of the breath, and are apt to disagree with some persons.

There are three vegetables much used in Germany, but which are scarcely known in this country, though ranking high in nutritive value: Kohlrabi, a kind of cabbage, the succulent stalks of which are eaten, and the globular roots of scorzonera and of a peculiar variety of celery, all of which deserve cultivation.

As regards green vegetables in general, the importance of
having them fresh is not sufficiently realised. When they have been cut some days, changes, less perceptible indeed, but not less real than those which occur in animal food take place, leading to derangements of digestion; and this incipient fermentation is accelerated by the practice of market gardeners, who give a false appearance of freshness by wetting the leaves. The cartloads of cabbages sent to market are frequently the accumulation of several days.

**Pulse**, *i.e.*, peas and beans, are more generally used in the green state, in which they do not differ much from other green vegetables, containing 75 per cent. to 80 per cent. of water. They are highly nutritious, and, if young enough, are very digestible; but while the demand for early green peas tempts the growers to bring them into the market even before their nutritious constituents are fully formed, it is unfortunately otherwise with broad beans as they are called. These ought always to be eaten before the hilum or point of attachment has become dark-coloured, and while they cannot be boiled without bursting their skins. At this stage they are tender, digestible, and nutritious, and with a little melted butter furnish an ample and complete meal even without meat.

**Salads** are useful as anti-scorbutics, but many of them are very indigestible. Among the most so are radishes and celery, as well as cucumbers. Lettuce, if young and blanched, salsify, watercress, and mustard and cress, provided they are young, are much more easily digested. Radishes contain sulphur compounds allied to those in onions, and produce like after-effects.

Mature cellular tissue, however comminuted, is absolutely refractory to digestion, and together with the spiral vessels can be recognised in the faeces. Thorough mastication renders the mass less irritating to the bowel, and liberates the more nutritious matters contained in the cells. The laxative action of green vegetables is due partly to the salts and partly to the mechanical stimulation of the bowel by the fibre.
Fruits are prized chiefly for their taste, which they owe to the grape and fruit sugars, vegetable acids, tartaric, racemic, citric, and malic, and certain ethereal oils. They contain also, besides the sugar, small quantities of pectose or vegetable jelly. They are, however, not without dietetic value, though grapes alone among fresh fruits contain any large proportion of food stuffs, for the sugar and acids have a gentle laxative action, aided in some cases by the mild irritation caused by seeds and cellulose; and the vegetable acids, free or combined with alkaline and earthy bases, are the very best of anti-scorbutics. Fruits should be fully ripe, but without any trace of decomposition. Those that can keep should be carefully preserved from bruising, while the soft and perishable kinds cannot be too fresh, since if rudely handled and heaped together they quickly undergo fermentive changes. Dates contain much starchy matter as well as sugar, and constitute a substantial part of the food of some peoples, as do the fruits of the banana, bread-fruit, &c., in default of cereals. Dried figs contain 54 per cent. of sugar, &c., and 4 per cent. of albuminates. But it is for the acids, salts, and sugar that fruits are valued in European countries.

Fruits are eaten to best advantage, both as regards enjoyment and dietetic benefits, at breakfast or between meals, as in Germany, Italy, and southern lands generally. After a heavy dinner is the most undesirable time possible. The leaf stalks of rhubarb, rich in oxalic acid, rank dietetically rather with fruits than with vegetables.

STIMULANTS, CONDIMENTS, &C.

No substance irremediably nauseous, or for which the human palate refined or depraved cannot acquire a taste, can be habitually used as an article of food, however nutritious in itself. Even the absence of taste soon creates a feeling of repugnance, and the same flavour which once stimulated the appetite palls, if continued without interruption. Taste and a variety of tastes is
necessary to the enjoyment and even to the retention and
digestion of foods, and such variety can be to a great
extent attained by a judicious interchange of the ordinary
articles of food, all of which, either by themselves or as
usually combined, possess more or less flavour. But
besides the foods properly so called, there is a large
class of substances of little or no nutritive value, and
prized chiefly or solely for the agreeable impressions they
make on taste, smell, and some of them on the nervous
system generally. Such are the various alcoholic bever-
ages; tea, coffee, and cocoa; vinegar and some other
acids; condiments and spices, including certain herbs,
all more or less pungent or aromatic substances, owing
their characters to volatile oils; and lastly, sweets or
sugar alone or associated with water, acids, &c. Sugar
is of course as much a food-stuff as starch, but is used
chiefly to impart a flavour to the more insipid carbo-
hydrates, and most fruits are valued rather for their flavour
than their nutritive properties, except among races who
depend on the native products of the soil.

For these very various substances we have no collective
name. "Accessory foods" has been proposed, but is not
satisfactory. The Germans call them Genussmittel or
means of enjoyment, as contrasted with the true foods
which they call Nahrungsmittel or means of nourishment.
Some of them, as the osmazone and sapid substances
developed in the cooking of flesh, and the sugar and
acids present in fruit as well as the oils of savoury herbs,
are ready to hand, but the intensity of the craving for
such sensory impressions innate in the human constitu-
tion may be judged by the price which rich and poor will
give for them, when so much more nutriment might be
had for the same money.

Their action on the digestive organs and the nervous
system is real and complex.

The simplest is that of condiments and spices, stimu-
lating the secretion of the saliva and gastric juice, and
thus aiding digestion, though, if indulged in to excess,
they act injuriously, rendering the gastric glands insensible to the gentler stimulus of plain food, and even inducing a state of chronic catarrh of the mucous membrane. Such is frequently the result of the habit among Europeans in tropical climates, of stimulating the jaded appetite with curries, chilies, &c.

The actions of thein and of alcohol are more complex, being exerted on the great nerve centres, and will be considered later on. For the relations of alcohol to sugars and starches see p. 8.

**Alcoholic Drinks**

have from the earliest ages been prepared by man from any and every form of sugar or starch. The juice of the grape and numerous other fruits, the starch, previously converted into sugar, of cereals, potatoes, and several roots, the saccharine juices of the sugar cane, maple, palm, &c., and the milk sugar of mares' milk, being employed in one or other part of the world.

Alcoholic drinks may be roughly divided into fermented and distilled, the former including beer and wines, consisting of the saccharine fluid, or must, with more or less of the sugar converted into alcohol, together with some free or unconverted sugar, other nitrogenous and non-nitrogenous vegetable matters, vegetable acids, free or combined as alkaline and earthy salts, and perhaps tannin and colouring matters. The finer kinds contain also certain ethers, to which is due the "bouquet" of wine; the alcohol is almost exclusively ethyletic.

Distilled alcoholic drinks, or spirits as they are called, consist solely of alcohols, ethers, and water, the volatile constituents of the ordinary fermented must. Brandy, (in German branntwein, or burned wine,) was originally obtained by distillation from the commoner sorts of wine. It is still so made in some parts of France, and is known as Cognac, but the greater part of the brandy in the market is distilled in Germany from potatoes. Whisky and gin are obtained from the must of barley malt, the
latter owing its peculiar flavour and diuretic properties to the addition thereto of juniper berries, some of the oil of which akin to turpentine passes over. Rum is distilled from molasses or the uncrystallisable, and therefore less valuable, part of the sugar extracted from the cane by boiling. Arrack is prepared in India and China from rice, while in Eastern Europe Kirschewasser from the cherry and Slivovitza from the plum, in Africa a spirit obtained from the palm juice, and in America from the maple, agave, &c., furnish local and national beverages.

One grand distinction may be drawn between those distilled from sugar itself and those from converted starch; viz., that the former, cognac and rum, contain ethyletic alcohol only, whereas the latter, the commoner brandies, whisky, &c., have more or less of higher alcohols, especially amyllic, and other bye products, collectively designated fusel oil, and are far more injurious, especially when new, for after some years, the fusel oil breaks up to a great extent into comparatively nocuous bodies. The proportion of fusel oil in whisky depending much on the regulation of the heat and other conditions, is far greater in the crude product of contra-band and illicit stills than in that of the large distilleries.

New wine is often highly intoxicating, to an almost poisonous degree, from the presence of aldehyd, which, however, becomes speedily oxidised into acetic acid.

The colours of wines, though frequently artificial, are properly due to the retention, or otherwise, of the skins of dark grapes during the process of fermentation; that of beers, to the degree to which the sugar in the malt has been altered by the heat employed in drying it. The colour of stout and porter is farther deepened by the addition of burnt sugar, liquorice, &c.

Distilled spirits are all necessarily colourless when first made, and the distinguishing tints of whisky, pale or brown brandy, and rum are purely conventional, and obtained by the addition of less or more burnt sugar.

Liqueurs consist of alcohol, sugar, and essential oils.
Ale, Beer, and Stout.

Beer.—The recent analyses of malt, by Valentine and O’Sullivan, show that the proportion of sugar is much greater than was formerly supposed. Roughly stated, the 65 per cent. of starch in the barley is represented by 45 per cent. of starch and 20 per cent. of sugar. The brewer transforms the whole, or nearly the whole, of the remaining starch, by steeping it in hot water, adding a certain quantity of yeast to set up fermentation. There are different ways of doing this, the principal being the (1) surface fermentation practised in England, in which the starch is transformed by successive infusions, and the fermentation is conducted at 15° to 18° C. (60° to 66° F.), the yeast floating on the surface, and being removed by skimming; (2) in Germany the transformation of the starch is affected by decoction, and sedimentary yeast (Unterhefe), which sinks to the bottom, is used. The temperature, too, is lower, 12° to 14° C. (53° to 57° F.), and the clear supernatant liquid is drawn off, but since all the yeast has not been deposited fermentation continues for some time afterward (Nachgährung), which causes the beer to be well charged with carbonic acid.

In all alcoholic fermentation some aldehyd is formed, which quickly changes into acetic acid by further oxidation. The formation of lactic acid does not occur in well-conducted fermentation, but only when fermented liquids become sour and ropy.

The bitter taste is given to beer by the addition of hops, sun-dried in Germany, but kiln-dried and blanched by fumes of burning sulphur (SO₂) in England. Notwithstanding the prejudice in favour of the latter, based on its appearance, there is no doubt that much of the delicate aroma is dissipated in the process of kiln-drying and bleaching.

The German Beers contain less alcohol than the English, and are less bitter, but they are richer in
carbonic acid. They are, moreover, far less apt to become sour, or as it is called, hard, than ours. Of the German the Bavarian is the mildest, containing but 2 per cent. of alcohol, and possesses a fine aroma. The lager beers are the strongest.

German beers have of late been received with much favour in this country and exported largely to India, where they are fast superseding the stronger “India Pale Ales” so-called, to which, in that climate, they are greatly to be preferred. The Anglo-Bavarian Brewery Company, at Tottenham, too, supplies a very fair imitation of the commoner “lager bier” of Germany, though inferior to the genuine Bavarian, probably from the fact that “malt substitutes,” prohibited in that country, are there employed in its manufacture.

**Bottled Ales** owe their sparkling character, as do champagne and similar wines, to being bottled while fermentation is still proceeding.

The **Lambick** and **Faro Beers** of Belgium are fermented spontaneously, the process extending over weeks or months. They contain much lactic acid. The white beers of the Continent have a milky appearance, and must be drunk within a few weeks, as they are very unstable.

<table>
<thead>
<tr>
<th>Name of Beer</th>
<th>Malt Extract</th>
<th>Alcohol</th>
<th>Carbonic Acid</th>
<th>Water</th>
<th>Analyst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porter, Barclay and Perkins</td>
<td>6'0</td>
<td>5'4</td>
<td>0'16</td>
<td>88'44</td>
<td>Kaiser.</td>
</tr>
<tr>
<td>Burton Ale</td>
<td>14'5</td>
<td>5'9</td>
<td>...</td>
<td>79'6</td>
<td>Hoffmann.</td>
</tr>
<tr>
<td>Edinburgh Ale</td>
<td>10'9</td>
<td>8'5</td>
<td>0'15</td>
<td>80'45</td>
<td>Kaiser.</td>
</tr>
<tr>
<td>Berlin Ale</td>
<td>6'3</td>
<td>7'6</td>
<td>0'17</td>
<td>85'93</td>
<td>Kaiser.</td>
</tr>
<tr>
<td>Brussels Lambick</td>
<td>3'4</td>
<td>5'5</td>
<td>0'2</td>
<td>90'90</td>
<td>Ziurek.</td>
</tr>
<tr>
<td>Faro</td>
<td>2'9</td>
<td>4'9</td>
<td>0'2</td>
<td>92'0</td>
<td>Kaiser.</td>
</tr>
<tr>
<td>Munich Bock Bier (16 months old)</td>
<td>9'2</td>
<td>4'2</td>
<td>0'17</td>
<td>86'49</td>
<td>Kaiser.</td>
</tr>
<tr>
<td>Munich Bock Bier (draught)</td>
<td>5'0</td>
<td>5'1</td>
<td>0'15</td>
<td>89'75</td>
<td></td>
</tr>
<tr>
<td>Schenk Bier (draught)</td>
<td>5'8</td>
<td>3'8</td>
<td>0'14</td>
<td>90'26</td>
<td>Otto.</td>
</tr>
<tr>
<td>Brunswick ditto</td>
<td>5'4</td>
<td>3'5</td>
<td>...</td>
<td>91'1</td>
<td>Balling.</td>
</tr>
<tr>
<td>Prague ditto</td>
<td>6'9</td>
<td>2'4</td>
<td>...</td>
<td>90'7</td>
<td>Otto.</td>
</tr>
<tr>
<td>Brunswick Sweet Beer</td>
<td>14'0</td>
<td>1'36</td>
<td>...</td>
<td>84'7</td>
<td>Ziurek.</td>
</tr>
<tr>
<td>Werder's Brown Beer, Berlin</td>
<td>3'1</td>
<td>2'3</td>
<td>0'3</td>
<td>94'2</td>
<td></td>
</tr>
<tr>
<td>White Beer, Berlin</td>
<td>5'7</td>
<td>1'9</td>
<td>0'6</td>
<td>91'8</td>
<td></td>
</tr>
<tr>
<td>Bière Blanche, Louvain</td>
<td>3'0</td>
<td>4'0</td>
<td>...</td>
<td>93'0</td>
<td>Le Cambre</td>
</tr>
</tbody>
</table>
J. König gives as the mean of numerous analyses the following:

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Carbonic Acid</th>
<th>Alcohol</th>
<th>Alb</th>
<th>Extract</th>
<th>Ash</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Ales and Porters</td>
<td>88°52</td>
<td>0°21</td>
<td>5°16</td>
<td>0°73</td>
<td>6°32</td>
<td>0°27</td>
</tr>
<tr>
<td>German Double or Export Beer</td>
<td>88°72</td>
<td>0°25</td>
<td>4°07</td>
<td>0°71</td>
<td>7°23</td>
<td>0°27</td>
</tr>
<tr>
<td>&quot; Summer Beer</td>
<td>90°71</td>
<td>0°22</td>
<td>3°68</td>
<td>0°49</td>
<td>5°61</td>
<td>0°22</td>
</tr>
<tr>
<td>&quot; Winter Beer</td>
<td>91°81</td>
<td>0°23</td>
<td>3°21</td>
<td>0°81</td>
<td>4°99</td>
<td>0°20</td>
</tr>
</tbody>
</table>

It is as an alcoholic drink that beer is chiefly or solely valued; but it will be seen from these tables that the quantity of nutriment in it—6 to 8 per cent., and in some kinds 10 to 15 per cent.—is by no means inconsiderable, consisting of "malt extract," so called, or maltose, dextrin, and other bodies of the sugar class. The drowsiness induced by beer is partly due to the oil of hops, for wines of the same alcoholic strength do not possess the same stupefying action. The stronger, sweeter, and darker ales, as Burton, Scotch, &c., are made by prolonged boiling of a concentrated wort, but the density of stout and the heavier porters is obtained by the addition of treacle, sugar burned to different degrees of blackness, linseed, and liquorice. The propriety of such additions is a matter of taste, and there is perhaps little objection to the use of other saccharine matters together with malt.

**Wine**

Wines are the fermented juice of the grape. The must is not boiled as beer wort is, nor is yeast added, fermentation arising spontaneously from germs everywhere present in the air. They are apparently of a different species from brewer's yeast. Red wines owe their colour and astringency to the colouring matter in the skins of
the black and brown grapes, and the tannin in the seeds which are left in the must during fermentation. In the manufacture of white wines, on the other hand, white grapes only are used, and the expressed juice is strained before being put to ferment.

The sugar and the free acid in the must are usually present in inverse proportion, the actual quantity differing greatly with the region and the soil, but even in the same place the percentage varies with the season—that of the sugar from 12 per cent. to 24 per cent., and that of free acid from 0.5 per cent. to 1.2 per cent.

During fermentation a part or the whole of the sugar is converted into alcohol. Various ethers giving the characteristic bouquets are formed, also succinic acid, and other bodies of less moment. Acetic and malic acids may be generated, the former by irregular fermentation, the latter when the grapes are imperfectly ripened, as in cold damp seasons. When the whole of the sugar is destroyed the wine is said to be dry. Sparkling wines are obtained by bottling before fermentation is complete, or occasionally, in Germany, by forcing carbonic acid gas into a still wine as in the manufacture of aerated waters. The characteristic acid of the grape is tartaric, thence called in German (Weinsäure) wine acid. Some of this is retained in the wine, but much crystallises in the casks, as bitartrate of potash, the so-called cream of tartar. New wine contains aldehyd, a highly intoxicating agent. This soon undergoes further oxidation into acetic acid, of which traces exist in all wines, though when light wines are exposed to the air the whole of the alcohol is in course of time converted into this acid, and wine vinegar is thus made.

On the question of the alcoholic strength of natural wines much misconception exists. It cannot be too strongly insisted on that when during the fermentation of a saccharine solution, the alcohol reaches 14 per cent., fermentation is thereby arrested, and that conse-
quently any excess of alcohol over that percentage must necessarily have been added subsequently. In other words, the wines has been fortified by common spirit. In Prussia thousands of acres are devoted to the cultivation of potatoes, the best of which are used for home consumption or exportation, while the refuse are employed in the distillation of spirits. This coarse potato spirit charged with fusel oil is sent to every part of the world for the adulteration of the finer, the fortification of natural, and the manufacture of the spurious wines, which form a larger proportion of those in the market than the uninitiated would suspect.

A few words as to the names under which the clarets are sold may not be amiss. The produce of the vineyards scattered over South-West France is taken to Bordeaux, the place of exportation, and there branded by a class of hereditary wine-tasters as first, second, or third quality. A few—very few—honourable wine merchants in London retain these descriptions, but the vast majority substitute the titles of St. Julien, St. Estèphe, Château Margaux, &c., as synonymous. This can scarcely be considered a fraud, if the meaning be understood; but it must be remembered that the actual produce of these famous estates does not go beyond a favoured circle of royal and other great families. So with other special vintages. Château Latour is made by adding nuts or almonds, and Château Lafitte by adding almonds and violets to ordinary Bordeaux wines. This, however, is a totally different thing from fraudulent fabrications.

The same conventional nomenclature is employed, though in a somewhat different way, with the wines of Germany. In that country the produce of each district, whether a single hillside or an entire province, is named after the locality where it is grown; but many of these are never heard of here, the wines of these vineyards being named by our merchants after those better known to which they bear the nearest resemblance.

It is otherwise with Spanish and Portuguese wines, which, with very few exceptions, are all called alike Sherry or Port from whatever part of the peninsula they may come, or whether they are manufactured by dilution, fortifying, colouring, plastering, &c., from others, good, bad, and indifferent, collected from all parts of the Mediterranean.

Strongly alcoholic and fortified wines are slow to
change, but the lighter, if not all natural wines, are prone to acetification on exposure to the air, and cannot be drawn from the cask for use as required, unless a flask of fine Lucca olive oil be emptied on the surface, when the film of oil, effectually precluding the access of the germs which set up the change, serves to preserve the wine unaltered for many weeks.

The relative proportions of alcohol, acid, sugar, &c., in some of the more important wines, are shown in the following table taken from König:

<table>
<thead>
<tr>
<th>WINES.</th>
<th>Alcohol</th>
<th>Free Acid</th>
<th>Sugar</th>
<th>Tannin and Colouring Matter, &amp;c.</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED WINES—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red Rhine Wines, mean</td>
<td>10°08</td>
<td>0°52</td>
<td>...</td>
<td>0°16</td>
</tr>
<tr>
<td>Hungarian ditto, mean</td>
<td>9°65</td>
<td>0°59</td>
<td>...</td>
<td>0°13</td>
</tr>
<tr>
<td>Burgundy ditto, mean</td>
<td>11°15</td>
<td>0°53</td>
<td>...</td>
<td>(?)</td>
</tr>
<tr>
<td>Bordeaux ditto, mean</td>
<td>9°07</td>
<td>0°59</td>
<td>...</td>
<td>0°22</td>
</tr>
<tr>
<td>WHITE WINES—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Rhine Wine, mean</td>
<td>11°45</td>
<td>0°46</td>
<td>0°37</td>
<td></td>
</tr>
<tr>
<td>Moselle ditto, mean</td>
<td>12°06</td>
<td>0°61</td>
<td>0°20</td>
<td></td>
</tr>
<tr>
<td>Riesling ditto, mean</td>
<td>12°90</td>
<td>0°65</td>
<td>0°01</td>
<td></td>
</tr>
<tr>
<td>SWEET HUNGARIAN NATURAL—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tokayer Ausbruch, 1866</td>
<td>12°74</td>
<td>0°52</td>
<td>14°99</td>
<td>18°34</td>
</tr>
<tr>
<td>Ruster Ausbruch, 1872</td>
<td>11°08</td>
<td>0°51</td>
<td>21°74</td>
<td>23°64</td>
</tr>
<tr>
<td>FORTIFIED WINES—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>“White” Port, 1860</td>
<td>20°03</td>
<td>0°54</td>
<td>4°88</td>
<td>8°83</td>
</tr>
<tr>
<td>Red Port, 1865</td>
<td>21°91</td>
<td>0°45</td>
<td>6°42</td>
<td>8°83</td>
</tr>
<tr>
<td>Sherry, 1870</td>
<td>22°90</td>
<td>0°44</td>
<td>1°88</td>
<td>3°78</td>
</tr>
<tr>
<td>Madeira, 1870</td>
<td>19°11</td>
<td>0°48</td>
<td>3°46</td>
<td>5°22</td>
</tr>
<tr>
<td>Marsala</td>
<td>20°44</td>
<td>0°39</td>
<td>3°48</td>
<td>4°94</td>
</tr>
<tr>
<td>Malaga, 1872</td>
<td>16°14</td>
<td>0°42</td>
<td>16°47</td>
<td>21°23</td>
</tr>
<tr>
<td>SPARKLING WINES—</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Champagne (carte blanche)</td>
<td>11°75</td>
<td>0°58</td>
<td>11°53</td>
<td>13°96</td>
</tr>
<tr>
<td>Sparkling Rhine Wine</td>
<td>12°14</td>
<td>0°57</td>
<td>8°49</td>
<td>12°14</td>
</tr>
</tbody>
</table>

At the English customs houses the alcoholic strength is estimated as “proof spirit,” and since this means spirits consisting of alcohol 49°24 per cent. and water 51°76 per cent., the figures next following, if halved, will represent the real alcoholic strength as given in the preceding
tables. Such are those of the undermentioned natural wines.

Burgundies, . . . . 21'.5
Clarets, . . . . 17'.75
Beaujolais, . . . . 20'.8
Hermitage, . . . . 22'.0

Rhenish, . . . . 21'.9
Bavarian, . . . . 21'.3
Hungarian, lighter, . . . . 21'.8
stronger, . . . . 24'.0

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>27'.2</td>
<td>30'.7</td>
<td>35'.7</td>
<td>38 to 45</td>
</tr>
<tr>
<td></td>
<td>23'.5</td>
<td>33'.6</td>
<td>35'.4</td>
<td></td>
</tr>
</tbody>
</table>

A perfect wine may be described as one possessing all the characteristic properties, flavour, aroma, and exhilarating action of wine, but in which neither alcoholic pungency, acidity, sweetness, nor astringency is sufficiently marked to offend the most delicate palate. Such are the finer Rhine wines, Burgundies, clarets, and a few others. Some wines are, on the other hand, decidedly acid, sweet, or astringent, especially the inferior kinds. Sugar is added to the fortified wines of Spain and to champagnes, but some of the Greek wines are naturally so rich in saccharine matter as to be positively syrupy. The taste affords by no means an accurate estimate of the acidity or of the amount of sugar present, for these may mask one another. For example, Dr. Dupré found the following quantities of sugar in grains per bottle

Natural Rhine wines, 8'.64, 1'.44, and in two others mere traces.
Natural Bordeaux, 13'.56, 15'.62, 18'.48, and 11'.40.
Natural Sauterne, 125 (this was distinctly sweet).

In fortified wines—

Ports, 519'.7, 460'.8, 190'.2, and 121'.2.
Marsala, 388'.8 and 451'.2. Champagne, 500.
In the same wines the free acids were—

Bordeaux, 77.40, 72.96, 74.28, and 65.76.
Rhine wines, 67.44, 57.60, 70.32 and 69.24.
Hungarian, 80.16, 85.92 and 83.88.
Sherries, 55.32, 54.48, 61.16, and 58.08.
Ports, 49.56, 49.56, 62.16, and 58.08.
Marsalas, 39.12 and 46.76.

Again, a light claret contained only 6.08, while an old expensive sherry had 5.18 parts per 1000 of free acid, but the latter had 29.7 per 1000 of sugar.

Astringency, if marked, is a positive defect. Tannin has no tonic properties, but while small amounts have no effect on digestion, an excess is certainly injurious. In old ports the tannin tends to separate along with the colouring matter and to adhere to the bottle, leaving the fluid "tawny."

The fixed acids or salts of wine consist largely of tartrates of potash and of lime; the former most abundant in Bordeaux and port, the latter in Rhine wines. Sherry is remarkably deficient in these, from being "plastered" or treated with sulphate of lime (plaster of Paris), to precipitate the albumin, &c., and hasten the clearing of the liquid, a practice greatly to be deprecated on account of the depressing action of the sulphate and the loss of the tartrates. The value of the phosphates has been absurdly exaggerated.

The mutual reaction of the acids and the alcohol leads to the formation of ethers, fixed and volatile, to the latter of which wines owe their superiority to ordinary diluted spirits as stimulants and exhilarants. Those of Hungary have the largest proportion of volatile ethers though the finest vintages of France and Germany approach them in this respect. The dosing with spirits and plastering, to which Spanish wines are subjected, greatly interfere with the development of ethers, though some few fine ports and sherries are by no means deficient in them. But even the best ports are more or less
artificial products, being largely made up of Greek and other wines, sugar, spirit, and "jerupiga," a spirituous syrup of elder and phytolacca berries, &c., especially when the vintage is under the average.

The Greek wines, rich and possessing a fine aroma, are however mostly too sweet to please the English taste. The fine wines of Italy have been recently introduced in their true character, but are largely shipped to France to be remade and disguised under well-known French names. Cape wines have long lost their popularity from defects of manufacture, and from being fortified, plastered, and so on. The Australian wines, carefully prepared from the produce of the best vines transplanted from Germany and Hungary, are pure and rich though somewhat less delicate in flavour and stronger, indeed as strong as natural wines can well be.

In conclusion, we may observe that though it is possible to make true wines from many juices besides that of the grape, as e.g., gooseberry, currant, orange, rhubarb with sugar, &c., the orange, ginger, and other "British wines," as commonly sold, are simply forms of "grog" or "toddy," i.e., mixtures of coarse spirit, sugar, and flavouring matters, and not wines in the true sense of the word.

Cider is properly called apple wine in Germany. In it malic takes the place of the tartaric acid, and it has a decidedly aperient action. Perry is a pear wine, and mead a wine prepared from honey, wanting, however, in acids, ethers, and salts, and therefore resembling rather a liqueur.

**Koumiss** is an alcoholic, acidulous, and effervescing beverage originally prepared by the Bashkirs and other nomad races of the steppes north of the Caspian, from the milk of a breed of mares devoted exclusively to this use. The Russian physicians, who have a high opinion of its value in wasting diseases, have greatly improved on the mode of manufacture, and have succeeded in preparing it from cows' milk. The ferment employed by the nomads is obtained from the sediment of formerings, but a mixture of beer yeast with wheat flour,
lentils, and honey, is found to answer the same purpose. The process of fermentation lasts about thirty hours, during which the percentage of alcohol rises from $1\text{'}1$ to $4$, and the lactic acid from $1$ to $3$, the milk sugar disappearing. Dr. Vieth, when connected with the Aylesbury Dairy Company, further modified the procedure and obtained a koummiss of a far more stable character, not attaining its full alcoholic strength until after several weeks. His process is a trade secret of the company, but an exhaustive description of the composition, preparation, and uses of koummiss is to be found in the article by Dr. Stanger in Ziemssen’s *General Therapeutics*.

## The Use and Abuse of Alcohol

This question is one which it is hard to approach with perfect impartiality. It would be a waste of words to insist on the physical, moral and social evils of intemperance, whether it take the vulgar form of open drunkenness or the more decent though insidious one of constant tippling. With regard to the former, Dr. Baer of Berlin, who is no rabid teetotaller, has adduced an overwhelming mass of statistics from every civilised country, to show that pauperism, crimes of violence, &c., are in direct proportion to the consumption of spirits—wines and beers being from this point of view comparatively harmless. And as to the latter, habitual indulgence in excessive quantities of alcohol of any kind, though never carried to the degree of intoxication, is productive of ruinous consequences to the digestive and other functions; especially if taken on an empty stomach, or in too concentrated a form. Irritation of the mucous membrane of this organ leading to catarrh and congestion of various degrees of intensity, loss of digestive power, and perhaps hæmorrhages from the engorged vessels. Irritation of the liver, causing congestion and fatty degeneration, or when alcohol is taken in the form of spirit, especially if neat, a peculiar and
invariably fatal interstitial inflammation called cirrhosis; similar lesions of the kidney; general disturbances of nutrition, shown in some cases by emaciation, but more frequently by fatty degeneration of all the muscles and organs, and notably of the heart, a frequent cause of death; softening, *i.e.*, fatty degeneration of the brain, apoplexy from rupture of its degenerated vessels, gout, gravel, stone, &c., &c.; to which we may add an indefinable want of power to resist acute disease, or unfavourable external conditions of any kind. On the other hand, it is equally certain that in health and under perfectly natural conditions of existence, alcohol in any form is not a necessity. Men are capable of the greatest bodily and mental exertion without it, and in extremes of heat and cold they are certainly better without it provided, in the latter case at least, they have proper food. The Russian soldier, though as a peasant addicted to the use of coarse brandy, is provided on the march with tea only. The North American trapper strictly abstains from alcohol during the day when exposed to cold and fatigue. In the tropics, alcohol, in its stronger forms, is especially injurious. On the other hand, after great fatigue, its value is indisputable, and it may enable men to perform extraordinary exertion provided they can enjoy rest at its close. It does not raise the temperature of the body, the glow it seems to produce is only superficial, caused by dilatation of the cutaneous vessels, in consequence of which the body parts more rapidly with its heat. It accelerates the action of the heart, but this acceleration is followed by a reaction. It also in moderate quantities induces sleep. All these actions have their time and place, when they are desirable; at others they are not so. It undoubtedly checks metabolism, and many extravagant statements have been made, even by some really eminent men, as if this process could not be too active, whereas we have seen that the acceleration of metabolism caused by an excess of albuminates induces emaciation;
and one of the most important functions of fat, &c., is to counteract this. Habitual excess in alcohol, especially concentrated, leads in this way to fatty degeneration of the organs, especially the heart, liver, and kidneys: but so does excess of hydrocarbons, a moderate use of which is essential to health.

The most telling examples urged by teetotallers of the uselessness of alcohol, are drawn from the experience of soldiers on active service; of athletes and great pedestrians; of students of the universities, &c.; but these are just the men who can well spare it in the flush of health, in the prime of life, and free from the cares and worries of existence. Even the well-paid artisan has less anxiety than the merchant, the barrister, or the hard-working student of mature years. To these, after the labours of the day, a moderate amount of alcohol in the form of a light and natural wine is sometimes felt to be a boon, if not a necessity. In old age again, when the heart is weak, the richer stronger wines, or even pure spirits, are occasionally no less valuable, and far from shortening may prolong life. But they should never be taken during work with the idea of urging the brain to greater exertion—rather, if at all, when the day's labour is over to check waste, to compose the brain, to remove the sense of fatigue, and induce a cheerful calm and a quiet sleep. Indeed, as Dr. Gairdner, than whom it would be hard to name a more judicious authority, writes, "Amid the wear and tear, the fag and worry, the disjointed and imperfect machinery of human life, we believe that alcoholic drinks are at times a very necessary medicine, at times a very useful help, at times a very enjoyable and harmless luxury, and in none of these respects are we willing to disown them when honestly tested by experience and kept within bounds by reason and prudence."

Alcohol should never be taken fasting, nor early in the day—the proper time is at a late dinner or supper. The brain worker's light luncheon is not a fit time, unless he cannot eat
without; and for those who dine early, the rule is to ask whether a glass of beer or light wine increases, diminishes, or has no effect on the appetite. If the first, it does good: if the last, it is useless though harmless; but if it lessen the appetite, or seem to serve as a substitute for food, it is an unmixed evil.

Is alcohol in any sense a food, i.e., does it undergo metabolism, or combustion in the organs of the body, with evolution of heat or some other form of force; or does it pass out of the body unchanged, as copper, mercury, and some of the vegetable alkaloids? The latter view is still maintained by the reckless opponents of its use in any shape, and the conclusions of Lallemand and Duroi are constantly appealed to, though long ago shown to be utterly fallacious. These experimenters, if they deserve the name, dosed men and animals with enormous quantities of alcohol, and because they could detect a certain amount in the urine, &c., inferred that none was consumed. The fact is, there is a limit to the power of the organism in the case of alcohol, as of fat, which if given in excess appears in the faeces; and it would be no more unreasonable to assert that cod-liver oil is not a food, because if more than a few ounces be given in one day, much of it is thus passed out unassimilated. Every substance in the process of metabolism ministers either to nutrition of tissue, or to the evolution of heat or force, and it is a well-ascertained fact that an average man can so dispose of one ounce to one ounce and a half of absolute alcohol in the day that no trace of it shall be discoverable in the excretions. But if more than this be taken, the excess can generally be detected in the urine.

Taking one ounce of absolute alcohol per diem as the permissible dose, we may easily calculate the quantity of any given alcoholic beverage which most men may indulge in with impunity, by the tables of percentages given above. One ounce of alcohol is contained in two of spirit (50 per cent.); in five to ten, i.e., a quarter to half-a-pint of the more alcoholic wines (10 per cent.
to 20 per cent.); in half-a pint to a pint of the lighter wines and stronger beers (5 per cent. to 10 per cent.); and in a pint and a half of the lighter ales (3 per cent. to 5 per cent.) It is better that only one or two kinds of alcoholic beverages be taken during the day; the stronger should never be taken except on a full stomach, and spirits should always be freely diluted, since otherwise they enter the portal circulation in too concentrated a state, and act as direct irritants on the liver. Indeed, they may before absorption so irritate the mucous membrane of the stomach as to induce chronic if not acute catarrh or inflammation. Spirits, too, are as a rule more hurtful than wines or beers, from their liability to contain by-products of fermentation, which, as Brockhaus demonstrated on himself are far more poisonous.

Of course the mere fact of the organism being capable of metabolising that amount of alcohol proves nothing as to the physiological consequences, good or evil, which must be determined by observations of another kind.

Much has been said by teetotallers as to the presence of alcohol after absorption in the blood, which they assert is no longer pure blood but a mixture of blood and alcohol,—just so might it be said that after eating pickles or a rhubarb tart, it is a mixture of blood and vinegar, or blood and oxalic acid that circulates through the brain, and oxalic acid is a well-known poison! Every soluble substance taken into the stomach passes into the blood, and must exist there as such until it combines with the tissues, or undergoes metabolism, unless it be incapable of either process, when it is sooner or later eliminated. Quinine, morphia, mercury, and other drugs belong to the latter category; while the therapeutic and dietetic value of acids, alkalies, salts, and iron, which belong to the former, depends on the more or less profound alterations they effect in the ever-varying constitution of the blood. Alcohol is broken up in the organism into carbonic acid and water, previously acting on the central nervous system, first as a gentle stimulant, and if in larger doses afterwards as a sedative, may be as a narcotic.

Aerated Waters

are either natural, as the original seltzer and apollinaris waters; or artificial, as soda water, lemonade, &c., and artificial seltzer. They are essentially waters highly
charged under pressure with carbonic acid, though they usually contain also a variable quantity of alkaline salts; or may, like lemonade, be flavoured with sugar, citric acid, &c. The addition of carbonate of soda enables a larger volume of the gas to be dissolved, but it is not essential and the best kinds contain the least. The popular prejudice against their use is unfounded, unless, indeed, in excess. But the acid of lemonade is apt to dissolve lead if the apparatus be provided with pewter fittings, or as is sometimes the case, leaden pipes are used.

**Tea, Coffee, and Cocoa**

It is a remarkable fact that in three different continents men have from time immemorial used the leaves or seeds of plants, having not the remotest mutual resemblance, but which chemists have recently discovered to contain the same active principle, and that the beverages thus prepared have become actual necessaries of life to all but the most barbarous races.

Tea, the cultivation of which was till lately confined to China and Japan, though now extending rapidly and widely in India; coffee, said to have been first used in Abyssinia, but long grown throughout the tropics; and the so-called Paraguay tea (*Ilex paraguayensis*), contain identically the same alkaloid Theine or Caffeine. That in cocoa differs slightly, and is called Theobromine. Tea and coffee contain also tannin, gummy matters, and volatile oils, to which the aroma and some of the physiological effects are due. There is also no inconsiderable quantity of fixed oil in coffee. The arguments urged against the moderate use of alcohol in health, that it is a poison, and foreign to the organism, might be urged with equal justice against indulgence in tea and coffee.

The leaves of the so-called Paraguay tea (*Ilex paraguayensis*) have not yet found their way to the European market, though much used in South America. The
leaves of the coffee tree contain less caffeine, but more of the bitter principle than the seeds, and are preferred to the latter by the natives of Sumatra and Java.

In the unroasted coffee bean the oil is enclosed in cells and appears under the microscope in the form of fat globules. These are broken up, suffused, and partly dissipated in the process of roasting, which also chars the sugar and gum and develops sapid bodies. The beans improve in flavour by keeping for several years, even ten or twelve, but should be used as soon as possible after having been roasted.

The different qualities of teas depend, for the most part, on the age of the leaves and the soil and aspect of the plantation. Black and green teas are made from the same plants, the colour being due to the preparation; the former having been subjected to a process of fermentation and roasting, "firing" as it is called, the latter dried when almost fresh; and the Japanese teas simply sun-dried. Natural green teas are rather of a brownish hue; the bright green tint of some is artificial, and the result of facing with various pigments which may or may not be harmless. The colour of black tea is also frequently heightened by facing with the so-called black lead, as used for blacking stoves. The names pekoe, souchong, congou, &c., are given to the successive gatherings, each being stronger and coarser than the preceding. Scented teas owe their fragrance to the addition of the leaves of the Olea fragrans, &c. The best teas do not yield the darkest infusion, some of the choicest, rarely seen in this country, but in great request in Russia, giving a pale amber liquid.

Both tea and coffee should be used in the form of infusion, though coffee may be allowed to boil for a minute or two after infusion. Prolonged boiling dissipates the aroma, and extracts too much of the astringent matter. Of the total weight of coffee employed, from 21 per cent. to 37 per cent., according to the kind and the degree of
roasting, including on an average 1.75 per cent. of caffeine, passes into the infusion. Of tea, about 33 per cent., with 1.35 per cent. of theine is dissolved, but these figures do not represent the actual strength of the resulting infusions, since it is usual to employ three times as much of the former. Indeed, coffee to be palatable must be strong, and the only dilution that does not spoil it, is with hot milk, whereas weak tea is a pleasant beverage. Thus, a large cup of coffee made from 15 grams of the ground berries contains about 0.26 grams of caffeine, and one of tea made from 5 grams of the leaf, only 0.07 of theine. The total soluble matters in the former amount to 3.82 grams, in the latter to 1.68 grams.

Tea and coffee act alike as exciters of the nerve centres, accelerating and strengthening the heart's action and respiration, causing wakefulness, and increasing the secretion of the kidneys and skin. It has been asserted that they tend to check nitrogenous metabolism, but careful experiment has entirely failed to prove this. Coffee stimulates the peristaltic movements of the bowel, so as to be for some persons an active aperient. Taken in excess they induce sleeplessness, headache, palpitation, tremor of the muscles, and impaired digestion, the last effect being probably owing to the tannin, and most marked when tea has stood under a cosy or on the hob. Some persons are more susceptible to the effects of tea, others to those of coffee. The aromatic oil to which the finer qualities of both tea and coffee owe their virtue, is a gentle sedative; the loss of this as well as the presence of an excess of tannin explains the injurious effects of strong decoctions of tea.

Tea and coffee, like alcohol, should not be taken fasting, nor except in moderation as stimulants to work, though for the latter purpose they are far less hurtful than alcohol. "Afternoon teas" before a late dinner, though better far than wine drinking at that time, are not quite innocent.
The Japanese allow the infusion to stand not more than one or two minutes when they pour it off into a second pot. Such tea needs no milk and may be drunk all day with impunity.

The effect of theine on the circulation in the brain is the reverse of that of alcohol: hence the use of coffee after dinner, a tacit admission that too much alcohol has already been imbibed. Tea and coffee are far superior to alcohol in enabling the organism to resist the depressing influence of fatigue and exposure to cold, &c., and are admirably adapted to the needs of soldiers on the march, or men on outdoor night duty.

Cocoa and its preparations contain, as we have said a similar active principle, but the proportion of nutritive material in cocoa is so much greater, that it is to be looked on rather as a food than as a drink.

The cocoa bean has the following mean composition according to König:—

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>Water</td>
<td>3.25%</td>
</tr>
<tr>
<td>Nitrogenous matters</td>
<td>14.76%</td>
</tr>
<tr>
<td>Fat</td>
<td>49.0%</td>
</tr>
<tr>
<td>Starch</td>
<td>13.31%</td>
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Cocoa nibs are the roughly broken beans. Flake cocoa is the same crushed between rollers. Prepared cocoas have half or more of the fat removed by pressure and heat. Soluble cocoas are freed also from woody fibre. The cheaper cocoas of the shops are largely mixed, or it would be more correct to say adulterated, with starch and sugar to the extent of 20, 40, or even 60 and 80 per cent. of their weight, which, considering the large proportion of starchy and allied bodies in natural cocoa, is a perfectly uncalled-for addition. Though cocoa fat is remarkable for not being liable to rancidity, the natural proportion—nearly 50 per cent.—is too much for most persons, and its partial removal is a real improvement. When this has been done, cocoa may be
looked on as almost a perfect food, containing the due proportion of albumin, fat, and carbohydrates. The addition by the consumer of sugar to cover, if desired, the bitter taste, and of milk, does not materially alter its composition. The greater bitterness of Caraccas cocoas is owing to the beans having been laid in heaps or in trenches to ferment. Chocolate consists of the entire cocoa bean finely ground and mixed with sugar, and various flavouring substances, of which the favourite seems to be Vanilla. It is, however, subject to great adulteration.

**VINEGAR**

*Vinegar is a* dilute acetic acid formed by the action of a special ferment on alcohol; the process being one of oxidation, first into aldehyd and then into acetic acid. The best is made in France and Germany from wine; malt is, however, the chief source of vinegar as of spirits, and it is occasionally obtained by the distillation of wood. Wine, malt, and fruit vinegars contain besides from 2 per cent. to 7 per cent. of the acetic acid, varying quantities of sugar, dextrin, &c., and wine vinegar retains also the bouquet or volatile ethers, on which account it is the most prized.

Coarser cheaper vinegars are frequently adulterated with sulphuric acid, of which the excise allows 0.1 per cent., though there is no good reason even for this. British manufacturers of malt vinegar produce four qualities or strengths, containing from 3 per cent. to 4.6 per cent. of acetic acid. Malt vinegar is of a decided brown colour (though this may be imitated by adding burned sugar), and contains dextrin, &c., and salts, chiefly sulphates and chlorides.

Wine vinegar varies from straw colour to red, according to the character of the wine. It has a vinous odour, and contains tartrate of potash.
Used in moderation, vinegar is at least harmless, and may assist digestion. It has been found of use as a preventive of scurvy, though very inferior to lime juice. But in excess, and especially when adulterated with sulphuric acid, its effects on digestion are most injurious. It also renders the cellular tissue of pickled vegetables hard and indigestible in the highest degree.

**Spices, Condiments, and Seasonings**

Of all these, especially the more pungent, as mustard, pepper, cayenne pepper, and fresh capsicums, it may be said generally that so long as they are used only as relishes to impart a just perceptible flavour to food they may help the appetite and digestion, though the perfectly normal stomach should be able to dispense with them. But when taken in excess they easily induce catarrh of the gastric mucous membrane, and if they are habitually indulged in, so as to become indispensable, as among Europeans resident in hot countries, the nerves of the stomach which excite the secretion of the gastric juice become insensible to the gentle stimulus of the mere contact of food, and at length fail to respond even to the strongest irritation.

**Ice**

The habitual use of ice and iced drinks is to be deprecated. Small quantities are of service in relieving thirst and vomiting and in cooling the body when exposed to great heat; but since ice causes the mucous membrane of the stomach to become temporarily pale and bloodless, it checks or altogether suspends its secretion. Thus iced drinks at meals interfere seriously with digestion, and at other times the reaction following the driving of the blood out of the vessels tends to induce secondary congestion of the mucous membrane, to say nothing of the shock to the ganglionic nerve centres. We may take
this opportunity of exposing the fallacy of the vulgar notion that ice water is always pure. Water is not purified by freezing, and may even be more charged with pollution as ice than it was before, the cold arresting the self-depurating action of decomposition and oxidation as has several times been shown in America by the poisoning of households.

**Cooking and Preparation of Foods**

This is not a cookery book, and we shall confine ourselves to the consideration of a few general scientific principles which underlie the whole subject, though imperfectly understood or appreciated by many adepts in the details of the art. Man is most decidedly omnivorous, but there are few products of the animal or the vegetable kingdom, except milk, eggs, oysters, and fruits, that he is capable of digesting properly in their raw state.

The aim of cookery is not merely to pamper the appetite, but to render food more digestible as well as more palatable; yet while the latter end is usually attained, the former is not unfrequently defeated from the want of a scientific knowledge of the composition of the food, and the effects of heat and moisture on its several constituents, as well as of the modus operandi of the digestive act.

The effect of heat and moisture on meat is to coagulate the albumin (that of water at a lower temperature to dissolve out a certain proportion), to convert the connective tissue into gelatine, and, by dissolving this, to loosen the fibres and render them more amenable to the action of the gastric juice, to diffuse and partly to melt out the fat, and finally to develop odorous and sapid bodies. Meanwhile the contraction of the coagulated albumin expels a large part, about 20 per cent., of the water
contained in the meat, and this equally whether the meat is exposed to the air or immersed in water.

**Boiling.**—The change in the percentage of the constituents due mainly to the loss of water is thus represented by C. Krauch:

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<tbody>
<tr>
<td>Raw Meat</td>
<td>70.88</td>
<td>22.51</td>
<td>4.52</td>
<td>0.85</td>
<td>1.23</td>
</tr>
<tr>
<td>Boiled Meat</td>
<td>56.82</td>
<td>34.13</td>
<td>7.50</td>
<td>0.40</td>
<td>1.15</td>
</tr>
</tbody>
</table>

If raw meat be immersed in cold water and gradually boiled, a large proportion of the soluble albumin and salts passes out into the liquor. Again, if kept so long at the boiling point as to allow of the heat penetrating the meat and raising its mass to a temperature of 170° F. or more, the albumin is rendered hard and indigestible. Both results should be avoided. It is quite true that the solution of the connective tissue may be carried so far that the meat is reduced to "a rag," but the individual fibres are almost incapable of being acted on by the gastric juice, and may be detected with their striated structure unaltered in the fæces.

To boil meat, therefore, without hardening of its interior or the loss of much valuable nutriment, the outer surface should be exposed to a high temperature just long enough to coagulate the albumin to a depth of a quarter of an inch or so, after which the heat should not be allowed to exceed 170° F. This is best effected by plunging the joint into boiling water for five or six minutes, then adding cold water in the proportion of three pints to each gallon of hot, and keeping it at the resultant temperature until the cooking is complete. The loss of soluble matters is thus almost *nil*, and the meat remains tender throughout. Should the more usual practice of putting the joint into cold water be followed the loss
of weight may amount to 30 or more per cent., but in that case the liquor should be used for soups and not thrown away. If allowed to reach 180° to 200° F. the meat becomes tough.

**Roasting**.—The loss in this case, about 20 to 25 per cent., consists of water and fat. The same "case hardening," as in boiling, is effected by exposure of the joint for a short time to the radiant heat of a bright fire; after which the fire should be reduced, or the joint removed to a greater distance from the fire, and the process continued more slowly. Some water or broth should be placed in the pan below, and with the melted fat and other matters exuding from the meat, be repeatedly poured over it in order to prevent burning or charring of its surface. This is commonly called basting the meat. The effect of the radiant heat is to develop odorous and sapid substances which give the peculiar relish to roast beef.

**Baking** resembles roasting, but the flavour of the meat is not the same, from the absence of radiation and of free evaporation.

The time required for roasting or baking is about a quarter of an hour for each pound weight for beef, mutton and goose, a little more for pork and veal, and much less for poultry. Before removal some thick fleshy part should be pressed with the finger, to see that it has lost the elasticity of raw or imperfectly cooked meat.

**Baking** is not open to the same objections when the meat is enveloped in a thick non-conducting crust, or is contained in a pie-dish; and a pie, if enveloped in flannel, or the so-called Norwegian oven, will remain hot, and improve in condition for hours. No better dinner could be desired for fishing parties, artists, travellers, &c.

**Stewing** gives a product too saturated with fat for some persons, but free from the empyreumatic matters formed by baking in a hot, dry, and close atmosphere.

**Frying** is still more liable to give an oily dish, charged with butyric acid and other products of burned fat. The meat should
be done lightly, and frequently shifted, that no part may be
unduly acted on by the heat. Fish is best fried by complete
immersion in oil, from which it is removed just before the pro-
cess is complete. For invalids and persons with weak stomachs,
boiling is far the better mode of cooking fish.

Broiling is roasting on a small scale, equally adapted for
meat and fish. Oily fish, as sprats, herrings, and pilchards, are
advantageously cooked by baking in a deep saucepan in alternate
layers with bread crumbs.

Hashing is the worst use that can be made of meat, which
by the two processes it has been put through becomes thoroughly
indigestible. Cold meat should be eaten as such.

Soups or Broths consist essentially of water contain-
ing the soluble but now coagulated albumin of any fresh
meat used in making them—the gelatin, extractives, and
some of the fat, to which various farinaceous substances
and vegetables may be added at pleasure. In invalid
cookery the use of farinaceous matters, which form the
bulk of the German soups, is too much neglected; the
presence of gelatin, in plain language of glue, being con-
sidered by English cooks an indication of strength.
Vegetables do not need boiling so long as the soups, and
should therefore be done separately, and added after-
wards; but soup itself is spoiled by being too long or re-
peatedly boiled. The meat boiled to threads is quite
insusceptible of digestion, and should therefore be re-
moved. To get the utmost possible amount of nourish-
ment, i.e., of soluble albumin out of meat, it should be put
into cold water, in a finely divided state, and the tem-
perature should not be allowed to reach 170° F., for about
four hours. Indeed in making beef tea, if the meat be
minced and pressed occasionally, there is no need to ap-
ply any heat for that time, after which it may be briskly
boiled for twenty minutes to extract the gelatin, &c. Not
more than a pint of water should be used for each pound
of meat. A concentrated beef juice may be made by
putting the meat finely chopped into a wide-necked
bottle, closed and kept in boiling water for several hours.
The nutritive value of beef tea and meat extracts has been greatly overrated by medical men as well as by the laity. The best beef tea does not contain more than 1 per cent. of albumin, and the undiluted juice squeezed out of raw meat but 6 per cent. Liebig's extract consists of water 20 per cent., salt 22 per cent., and organic matters 58 per cent.; but its nutritive value is less than nothing, for these extracts and salts actually accelerate metabolism. Its properties are rather those of a stimulant to an exhausted system, enabling the organism to digest food, which without it would have lain heavy on the stomach. There are, however, several preparations which belong to a totally different category. In these the albumin of meat or of milk, with or without the addition of farinaceous matters, has been subjected to the action of pepsin or pancreatin, and adapted respectively to cases in which the gastric or the intestinal digestion is defective. Among these Carnrick's beef peptonoids take the first rank, containing but 6.75 per cent. of water; and Benger's (pancreatized farinaceous) foods are also highly nutritious, while Kemmerich's beef pepton, Valentine's meat juice, and Barff's kreochyle are vastly superior to Liebig's extract. The so-called "extracts" are in fact excrementitious or waste matters in readiness for elimination by the kidneys, and differ little from concentrated urine. The nitrogen as given in analyses is no indication of food value, existing in combinations allied rather to ammonia than to albumin. They enter largely into the composition of Bovril and Brand's extracts combined with pulversed meat fibre in the former and gelatin in the latter. As to the published analyses of meat extracts, &c., it must be remembered that the percentage of nitrogen is perfectly valueless, since unless present in the form of albumin or of gelatin, it is no more food than if it represented so much ammonia.

But without question the most valuable of these preparations, and the only one that deserves the name of meat solution, is that (not patented) recommended by Drs. Leube and Rosenthal. The myosin, which is only rendered more insoluble by heat, but which forms the bulk of fresh muscle, and which is wasted in the ordinary modes of making beef tea or extracts, is, if not previously hardened, soluble in the gastric juice, as when roast or boiled meat is eaten, and also by the combined action of heat and acid which convert it into acid albumin.

Dr. Leube's directions are as follows:—

1000 grammes of beef, free from fat and bone, are chopped fine, and put into an earthenware or porcelain jar, with 1000 cub. centimeters of water, and 20 of pure hydrochloric acid. The jar is then placed in a Papin's digester, fast closed and digested for
twelve to fifteen hours; during the earlier part of the time, the apparatus is occasionally opened and its contents stirred. The mass is then taken out of the jar, and rubbed or beaten in a mortar to the consistence of a paste, returned to the digester, and kept heated under pressure for fifteen to twenty hours. It is now taken out neutralised with carbonate of soda, thus converting the acid into common salt, moistened with water to form a fluid like gruel, and divided into four rations, which are given to the patients, either pure or with crushed biscuit and milk. It makes an excellent soup.¹

As regards eggs, it may be said without hesitation, that the nearer raw the more digestible they are, and the yolk is more so than the white, which, when hard-boiled, is the most indigestible form of albumin known. The addition of eggs to baked puddings is of questionable utility, and next to a raw egg well beaten in milk or water, or in soup or beef-tea not too hot, a light boiled custard is the best form for invalids.

In boiling vegetables the cellulin is softened and rendered more digestible, the starch cells burst and the granulose liberated. Of all green vegetables spinach is the most easily digested, being reduced by boiling to a pulp. Potatoes and rice, which consist mainly of starch, require care and skill, in order that they may be thoroughly cooked but not reduced to a glutinous mass. They are best when steamed, but equally good results may be attained by boiling, if, when they are just softened throughout, as ascertained in the case of potatoes by thrusting in a fork, and in that of rice by biting a few grains, the water is poured off, and the saucepan placed on the top of the range or the side of the fire. The operation is finished by evaporating the excess of water. In thus drying off potatoes the lid should be partly lifted, and the potatoes rolled about to prevent unequal drying or adhesion to the saucepan. Rice should be put into a colander let into

¹ Leube’s dissolved meat can be had in closed tins of Messrs. H. Poths and Co., Creechurch Lane, Leadenhall Street, E.C. Each tin contains 1 lb., and costs 2s.
the saucepan, and constantly stirred until every grain is separate from the others though perfectly soft. The water in which some of the starch is dissolved need not be wasted. Flavoured with sugar and lemon and iced, it makes a favourite drink in India. It may also be used as a stock for soup.

Potatoes should, unless steamed, be done in their jackets, for when peeled they lose both flavour and the salts which pass out into the water, and to ensure their being equally boiled, they should be all of a size, whether large or small. Haricot (dry) beans are very nutritious, being rich in legumin (albumin) as well as starch. Served with bacon or other fat they make a cheap and substantial repast for persons with good digestions, but they should be steeped in cold water for twelve hours at least (twenty-four or more is still better) before boiling. They should not be more than one year old, or no amount of boiling will make them soft. Broad or Windsor beans, even more than peas, should be young. If they have attained their full size, and the hilum or point of attachment is dark-coloured, they are hard, and their skins leathery and indigestible. They should burst in boiling; if they do not they are past their prime, and have lost their rich flavour. Asparagus should be tied in bundles and placed upright with their green heads out of the water: thus done, the stalks will be boiled soft without the heads being overdone and losing their form and firmness.

Bread-Baking, Raising, &c.

Good plain biscuits, commonly called captain's, are made from fine flour and water only, without salt or any addition. They are too hard for general use, but make delicious puddings, and are the best for babies' biscuit powder.

Fancy biscuits are not only flavoured with sugar and spices, but are lighter and less dense, from the addition
of carbonate of ammonia when made on a small scale, or the forcing of carbonic acid into the dough, or more correctly the paste, in the large manufactories. Milk may be substituted for water, and rice, maize, oatmeal, &c., may entirely or partly take the place of the fine wheat flour.

A quarter of wheat weighing, say 504 lbs., loses, in passing through the mill, about 7 lbs., and the products may be estimated as fine flour 330 lbs., seconds 50 to 60 lbs., middlings 35 lbs., pollard 50 lbs., and bran 26 lbs. Pollard and middlings are divided into fine and coarse, and the flours into pastry whites, Vienna flour, fine or best whites, best and other household, &c. These subdivisions founded on the colour and other properties do not indicate degrees of sifting only, but are partly determined by the quality of the grain employed and the preservation of the flour.

It has been found that flour made from corn harvested in wet weather or which has been subsequently exposed to damp, gives a dark heavy bread, unless a little alum be added; or as Liebig suggested, lime water be used in place of ordinary water. Whole-meal breads, including ordinary brown and the so-called wheat-meal bread, are made from the products of the entire grain, divested only of the outermost coats or bran, though in practice bakers often make a brown meal by adding pollards to second flour. "Wheat meal" is ground between steel rollers, and the fragments of husk having thus no sharp angles, it is less irritating to the intestine than the coarser kinds. The colour of brown bread is due not so much to the branny matter as to the production of maltose, &c., from the starch by the action of the cerealin, a nitrogenous ferment present in the outer coats. If this be destroyed by previously heating the dry flour, a very fairly white bread can be made from whole meal.

Great stress has been laid on the alleged higher nutritive value of whole meal, but the analyses of Mr. Bell seem to show that this is an error. Even chemically it is little richer in glutin than fine flour, and the excess of cerealin is a very doubtful advantage, its effects on the starch being seen to the fullest extent in the brown, heavy, clammy character of rye bread, the black bread of the Continent.

Brown bread is a laxative from the irritant action of the bran on the bowel, and much of it is therefore hurried through the digestive canal and wasted. Wheat meal is less irritating, but it is very doubtful if the mere finely divided state of the woody fibre makes it more digestible. Chemically, indeed, there is no differ-
ence between sawdust and arrowroot, but no grinding would make the former equally amenable to digestion. Probably, after all, the instinctive preference felt for a fine white flour is well grounded. Experimenting for several consecutive days on the fine white wheaten and the dark rye breads of Germany, Rubner found that though more nutriment of every kind was contained in the latter, much less was assimilated, the loss in the faces in the case of the former being only 3.7 to 5.2 per cent. of the total dry substance, 18.7 to 25.7 per cent. of the nitrogen, 0.8 to 1.4 per cent. of the carbohydrates, and 17.3 to 25.4 per cent. of the ash, but with the latter 15, 32, 11, and 30 per cent. respectively. G. Mayer obtained similar results with white bread and fine rye bread, and with "pumpernickel" he found the loss still greater. Unfortunately no such observations have been made on whole and fine wheaten bread, but there can be no doubt that the outer coats of the grain are practically indigestible, and the altered starch less easily assimilated.

The usual baker's formula in England is—Flour 20 lbs., tepid water 8 to 12 lbs. (6½ to 9½ pints), yeast 4 oz., to which an indefinite quantity of mashed potatoes is added, and 1½ to 2 oz. of salt.

One sack (280 lbs.) of flour will make from 90 to 105 4 lb. loaves, i.e., 100 lbs. of flour yield on an average 130 to 150 lbs. of bread; if the flour contained originally 14 per cent. of water the bread will contain 33 per cent. in the former and 42.7 per cent. of water in the latter case—6½ lbs. dough=6 lbs. of bread. The baker's aim is to incorporate as much water as possible without spoiling the appearance, but besides containing less nutriment damp bread sooner turns mouldy. Bread loses some of its moisture, and therefore weight, during the day after baking. To prevent this the baker sometimes keeps the loaves covered with a cloth to check evaporation. Loaves containing an excess of water tend to become sodden below, and may be seen in the shops turned upside down. The best bread should not contain more than 34 per cent., and be uniformly porous without large cavities, and light without being friable; the crust crisp, not leathery or "withy," as the bakers call it; and light brown, but not
charred. The best test of quality is perhaps the ease with which thin bread and butter can be cut.

In making bread, the water, warm but not hot, and in the proportion by weight of 5 parts to 12 of flour, should be divided into two parts, one-half as large again as the other. The salt is dissolved in the larger, and the yeast well beaten up in the smaller portion. These are then mixed and added gradually to the flour, which is to be thoroughly kneaded and allowed to stand for four or five hours to rise. When it has reached its height, and before it begins to sink, it is to be made into loaves and put into the oven. Common bakers' ovens are heated by lighting a wood fire within them, the charcoal and ash being swept out when the proper temperature has been obtained; those of the Aerated Bread Company, Neville's, and the army bakeries by the more accurate and cleanly method of hot water pipes. An ordinary kitchen oven will answer well enough, the condition being that the temperature should not be less or greater than that of boiling water, and that it be kept constant or nearly so. The oven should be closely shut for two or three hours, by which time the bread will have attained its full volume, partly by the continued action of the yeast in the interior of the loaf, which does not probably reach a higher temperature than 100° F. (38° C.), and partly by the expansion of the heated gases in its substance. The oven may now be opened from time to time to watch the progress of the baking. If opened before the expiration of the time named the process is interrupted, and the loaves become flattened and heavy.

The raising of bread, which distinguishes it from biscuit, consists essentially in the disengagement of carbonic acid gas in minute bubbles within the mass of the dough, and the subsequent expansion of these bubbles by heat. To effect this three entirely different methods may be followed:—(1) The conversion of the sugar and modified starch of the flour into carbonic acid and alcohol.
by the action of the yeast plant, which takes place while the "sponge is being set" prior to placing it in the oven; (2) by the disengagement of carbonic acid from a carbonate by some stronger acid as in baking powders or by heat; and (3) by forcing carbonic acid into the dough from without (Dauglish's patent worked by the Aerated Bread Company). These three are precisely comparable to the effervescence in bottled ale or champagne, a seidlitz powder, and soda-water respectively.

Bread raised by yeast is called fermented, all the others being unfermented. Yeast is of two kinds, corresponding to the two kinds of fermentation noticed in the account of beer. English yeast is a frothy fluid skimmed from the surface of the fermenting wort, containing the mycelium in active growth. German yeast is a dryish putty-like mass, composed of the spores which settle at the bottom of the vat. It is brought over in bags, which require gentle handling. When it is used, a longer time is needed for raising the sponge; in other words, for the germination, as well as the growth of the yeast plant. In either case if the dough be removed to the oven before fermentation is completed, the yeast is killed and the process arrested.

In making bread the starch is converted by heat and moisture into a modified form of paste, and partly into dextrin and maltose by the action of the cerealin. The saccharine substances are broken up by the yeast into alcohol, which passes off, and carbonic acid—the glutin rendering the dough more cohesive than starch paste alone would be, checks the escape of the gases and vapour. It is the want of this in rice, and the peculiar form in which it exists in oatmeal, which renders these unsuited for bread-making. Unleavened bread—not the Jews' biscuit which bears the name—is made by two or three chemical processes or mechanically. Baking powders, as Borwick's, are composed of tartaric acid, bicarbonate of soda, and some rice starch to keep the mixture from being
acted on by the moisture of the air. Mixed with the dough, the ingredients react on one another, evolving carbonic acid, and leaving in the bread a residue of tartrate of soda, which is apt to disturb digestion if such bread be habitually used. A better plan is to mix carbonate of soda with the flour and hydrochloric acid with the water. The product or residue left by this reaction is sodium chloride or common salt, which supersedes the use of salt as such. The only objection to this method is the difficulty felt by unskilled persons in accurately adjusting the proportions of acid and carbonate.1

MacDougall's baking powder is made with acid phosphate of lime, and carbonate of potash. Its action is precisely the same as that of Borwick's; but the residue, a phosphate of lime and potash, instead of being injurious, is rather beneficial to the health.

Self-raising flours are flours ready mixed with baking powders in the proper proportions, and so-called custard powders are simply baking powders coloured with turmeric or anatto, not with eggs.2

Neville's bread, besides being baked by hot water, is different from all the foregoing, in being raised by the incorporation with the dough of carbonate of ammonia, which is entirely volatilised and dissipated by heat. No residue is left, while the preservation of the sugary matters renders it sweeter, and it is at the same time closer grained than other breads.

Bicarbonate of soda alone is often used by pastrycooks. The heat drives off part of the carbonic acid, leaving a normal carbonate. It is, therefore, unless used on a limited scale, open to the same objections as the usual baking powders.

The aerated bread, Dr. Dauglish's patent, is made from

1 The exact proportions required for neutralisation are 120 grains of bicarbonate of soda and 105 of crystallised tartaric acid, or 133 minims of hydrochloric acid, specific gravity 1·06 to 1·0 lb. of flour.
2 The name "custard-powder" is unobjectionable, but to call them "egg-powders" is a positive deception and a fraud.
the finest flour, baked by hot water, and raised by forcing carbonic acid, generated in a separate apparatus, into the dough, which is kneaded by machinery, and the process is so conducted that the conversion of the starch into dextrin, &c., cannot proceed too far. The carbonic acid, made from chalk and sulphuric acid, is supplied at the rate of 20 cubic feet for every 280 lbs. of flour, and about 11 cubic feet are actually incorporated with the dough.

**Preservation of Foods**

All moist animal and vegetable matters are prone to putrefaction, but careful experiments, especially those of Pasteur and Sir W. Roberts, have shown conclusively that the association of water, oxygen, and a certain degree of warmth is not alone sufficient, although necessary, for the process, which depends essentially on the action of certain germs or bacteria (Bacillus subtilis) everywhere present in the air; and that if these be absolutely excluded, the most perishable liquids, as milk, blood, urine, drawn direct from the body, will remain for an indefinite time unchanged.

A host of chemical reagents have also the property of destroying or preventing the development of the germs, but the number of these available for the preservation of food is obviously limited by considerations of wholesomeness and taste.

The various methods employed may be referred to one or more of the following:

1. Exclusion of aerial germs.
2. Desiccation or withdrawal of water.
3. Addition of germicide reagents.
4. Extremes of heat or cold.

**1. Exclusion of Air** alone is exemplified in the bottling of wines and beers, and the closure of flasks by a wad of
cotton wool, or covering the surface of a liquid, as wine, by a film of oil, and coating eggs with gum.

Since, however, the substances to be thus preserved are, eggs excepted, already charged with the germs, it is necessary to destroy the vitality of these before sealing the vessels containing them. Thus are preserved the fruits, green peas, &c., put into bottles of water immersed in boiling water, and corked while in a state of ebullition, the unsweetened condensed milks, and American canned meats, fish, fruits, vegetables, &c.

2. Desiccation, natural in the case of ripe seeds, is practised simply in the sun-dried beef which forms the staple food of the Indians of the Pampas, &c.; in potatoes sliced and dried, other dried vegetables, and in the case of dried fruits, as raisins, figs, dates, plums, and apples, aided by the sugar present in the fruits, a natural combination of this with the next.

3. The Addition of Reagents.—The simplest examples of this method are seen in the preservation of fruits and vegetables in spirits and in vinegar, although in the former the alcohol also withdraws water from the tissues. With preliminary boiling in the case of fish, &c., preserved in oil, of sweetened condensed milk, of jams and preserves, in which the excess of sugar prevents putrefaction and fermentation; and in the stability of strongly alcoholic and sweet wines. In smoked meats, &c., hams, salmon, &c., desiccation is combined with impregnation of the flesh with the tarry products of combustion of peat, coal, or the dry distillation of wood.

In salting we have the presence of salt with the abstraction of water by osmosis into the brine. But it must be observed that the inferiority of salt to fresh meat consists, not only in the hardening of the tissues and the addition of an excess of salt, but in the soaking out into the brine of the soluble albumins, and of the potash salts of the meat. Salt meat is therefore not merely indigestible, but has been deprived of much of its nutriment
and dietetic value. Dr. Parkes, however, observed that the soluble albumins and "extractives" might and ought to be recovered from the brine by dialysis. They will not pass through an animal membrane, whereas the salt will, and thus the brine, if placed in a dialyser over pure water, parts with the salt, leaving a rich broth, which should be added to the meat. This should, previously to boiling, be steeped in water, when much of the salt dissolves out, and then be boiled in the extract obtained as already indicated.

In salting beef, &c., a certain proportion of nitrate of potash—saltpetre—is added to the salt to preserve the red colour of the meat.

Other reagents are less commonly employed, or have at least been proposed, as sulphurous acid, sulphites, boric acid, glycerine, and salicylic acid. The last is used to an unjustifiable extent in France for the preservation of all kinds of food, especially spurious wines. Boric acid is comparatively harmless, and may be useful for the preservation of milk, fish, &c., in hot weather. It is largely used for preserving milk, cream, and butter, either pure or in secret preparations. It is however by no means a powerful antiseptic, and its presence unless stated should be deemed an adulteration.

Essential oils, spices, &c., have a certain antiseptic power. They entered largely into the ancient formulae for embalming, and are now used along with salt, smoke products, &c., in preserving animal foods, as sausages, potted meats, spiced beef, brawn, &c., for short periods. One must not forget that their pungent and aromatic taste may be employed to mask incipient putrescence. Thus unwholesome sausages are always highly spiced.

Cold, if sufficiently intense, prevents putrefaction. Thus fish are sent by road or rail and kept for several days packed in ice. In country houses in Russia, Sweden, and Canada, it is usual to lay in a stock of meat for the winter and to keep it in a frozen state.

It is an important fact that if the freezing process be not begun until after rigor mortis has set in, putrefaction commences
very shortly after thawing, and proceeds rapidly. Such meat therefore must be eaten within a couple of days of thawing. If on the other hand, it be frozen immediately after being killed, the phenomena of rigor mortis, &c., are postponed until after thawing, when it exhibits no greater tendency to putrefaction than does fresh killed meat. The New Zealand mutton, exposed to cold currents produced by the expansion of previously compressed air from the hour in which it was slaughtered until it leaves the market for the shops, preserves its natural condition and flavour unimpaired, which it did not when ice was used.

If putrefaction have already begun, freezing will arrest or suspend it, and even greatly conceal the odour. This is often the case with fish, the condition of which is not recognised until it is cooked.

Heat is the most powerful means of destroying low forms of life, and is therefore, as we have seen, very generally employed to sterilise a liquid or moist organic solid, before hermetically sealing it so as to prevent further ingress of germs. But it cannot for obvious reasons be continuously employed. Repeated sterilisations are practised by housewives who boil again soups, &c., which they wish to keep sweet for several days.

Calculation of Dietaries

While a man has a free choice as to the quantity and quality of his food, natural instinct and appetite will mostly guide him aright; but when as in schools, asylums, armies, and ships, the duty devolves on a director or board of management, the responsibility is great, and the selection of the various articles of food and the determination of the quantity of each demands considerable judgment and a knowledge of their proximate composition, i.e., the percentage of albumin, fat, and carbohydrates in each, and of the several quantities required by each individual under particular conditions of age, work, &c., especially when for economic or other reasons the number of these articles of food is limited. A diet may be ample in quantity, but if one of the food-stuffs be in insufficient amount the health will seriously suffer. This was illustrated in a striking manner in the Duke of York’s School for the children of soldiers, where,
while the boys were allowed only 2⅓ oz. of albumin, 1.9 of fat and 12.8 of carbohydrates, a large proportion were always having cod-liver oil, and a number were sent every year to Netley for change of air (?). Dr. Crerar, by a small change in the diet, raised the allowance to 2.8 albumin, 2.7 of fat, and 13.3 of carbohydrates, with a marked improvement in the boys' health, and the practical abolition of the cod-liver oil list. Again in an Indian famine it was found that men on a purely rice diet died nearly as fast as those absolutely starving; when a ration of pulse was added to furnish the albumin things were better, but though the dietary was assimilated to what they had been accustomed to, they still lost flesh and strength, for the simple reason that on the relief works a greater amount of labour was exacted from them than they had voluntarily exercised on their native fields, and the same results have been observed in the Indian prisons.

The calculation is effected thus—Having determined on the amount of each of the food-stuffs required for the given case, and having before one the percentages of albumin, fat, and carbohydrates in each of the articles of food included in the dietary under consideration, a series of simultaneous equations, representing the albumin, fat and carbohydrates is constructed by stating on one side the percentages of the food-stuff in each article of food, indicating these by the letters x, y, z, &c., and on the other the amount of the food-stuff it is desired to give. The equations are then solved in the usual way. Thus supposing a labourer to be confined to a diet of oatmeal porridge, milk, and fat bacon, and that he is to have the full allowance of 5 oz. of albumin, 3 oz. of fat, and 15 oz. of carbohydrates, to determine how much of these foods must be supplied daily in order to attain the desired result, we proceed as follows:—

Neglecting the water and salts, the composition of these foods is—

<table>
<thead>
<tr>
<th></th>
<th>Albumin</th>
<th>Fat</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oatmeal (x)</td>
<td>12</td>
<td>6</td>
<td>60</td>
</tr>
<tr>
<td>Milk (y)</td>
<td>4</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Bacon (z)</td>
<td>9</td>
<td>72</td>
<td>0</td>
</tr>
</tbody>
</table>

Then—

\[
\frac{(1) 12x + 4y + 9z}{100} = 5 \text{ oz. (for the albumin.)}
\]

\[
\frac{(2) 6x + 3y + 72z}{100} = 3 \text{ oz. (for the fat.)}
\]

\[
\frac{(3) 60x + 5y}{100} = 15 \text{ oz. (for the carbohydrates.)}
\]
Solving these equations.

\[\begin{align*}
    x \text{ (oatmeal)} &= 19.2 \text{ oz. or } 1\frac{1}{4} \text{ lb.} \\
    y \text{ (milk)} &= 69.6 \text{ oz. or } 3\frac{1}{2} \text{ pints.} \\
    z \text{ (bacon)} &= 4.8 \text{ oz. or nearly } 5 \text{ oz.}
\end{align*}\]

The salts may be calculated thus—

\[
\begin{align*}
    \text{Oatmeal } 3\% &; 19.2 \times 0.03 = 0.576 \\
    \text{Milk } 0.7\% &; 69.6 \times 0.007 = 0.487 \quad 1.207 \\
    \text{Bacon } 3\% &; 4.8 \times 0.03 = 0.144
\end{align*}
\]

Taking the composition of the more important food-stuffs, as follows:—Cooked meat, albumin 35 per cent., fat 7.5 per cent.; bread, albumin 8 per cent., carbohydrates 50 per cent.; potatoes, carbohydrates 22.5 per cent.; poor cheese, albumin 30 per cent., fat 10 per cent.; bacon, albumin 10 per cent., fat 70 per cent.; butter, fat 80 per cent.; oatmeal, albumin 12.5 per cent., fat 5 per cent., carbohydrates 65 per cent.; milk, albumin 4 per cent., fat 3 per cent., carbohydrates 14.5 per cent.; and beer, carbohydrates 5 per cent.—a man would obtain the undermentioned weights of each food-stuff in such a diet as—

<table>
<thead>
<tr>
<th></th>
<th>Albumin</th>
<th>Fat</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\frac{1}{2}) lb. = 8 oz. cooked meat</td>
<td>2.8</td>
<td>0.6</td>
<td></td>
</tr>
<tr>
<td>(\frac{1}{2}) lb. = 24 oz. bread</td>
<td>1.9</td>
<td></td>
<td>12.0</td>
</tr>
<tr>
<td>(\frac{1}{2}) lb. = 8 oz. potatoes</td>
<td></td>
<td>0.6</td>
<td>0.2</td>
</tr>
<tr>
<td>2 oz. cheese</td>
<td>0.2</td>
<td>1.4</td>
<td></td>
</tr>
<tr>
<td>2 oz. bacon</td>
<td>0.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 oz. butter</td>
<td></td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>(\frac{1}{2}) pint = 10 oz. milk</td>
<td>0.4</td>
<td>0.3</td>
<td>0.4</td>
</tr>
<tr>
<td>1 pint = 20 oz. beer</td>
<td></td>
<td></td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>5.9</td>
<td>3.3</td>
<td>15.2</td>
</tr>
</tbody>
</table>

This is a fair example of well-arranged mixed diet. A man of great muscular development might well have \(\frac{1}{4}\) lb. more meat, and more laborious work would call for an increase of the non-nitrogenous part, say another \(\frac{1}{2}\) lb. of bread and a little more fat. But any uniform diet becomes wearisome, and it is better even to take an excess of nitrogenous food one day and of carbohydrates on another, rather than to want change and variety. Thus the above diet might be varied by substituting oatmeal porridge for bacon, suet and flour puddings, beans and bacon, &c., for one or other constituent. Most working men take too little fat, and some too much meat, unaware that carbohydrates
and fat, \textit{i.e.}, bread and butter, are the best sources of energy. Lastly, a number of green vegetables, fruits, \&c., are desirable additions to any dietary.

We have hitherto assumed that the whole of the food ingested is utilised, but as a matter of fact this is far from being the case, and as we remarked in respect of white and brown bread, the coarser the food the more is wasted passing away by the bowel. The finest are consequently often the cheapest in the end. Well-cooked tender meat, fats, especially butter, and the finer starches are utilised to a very great extent; badly cooked, \textit{i.e.}, hard-boiled meat, imperfectly cooked and coarse meals, as oatmeal, pulse, coarse bread, and the cellulose of vegetable tissues, on the other hand, escape digestion more or less. Though the sensation of fulness produced by such food is often mistaken for support, it seems that a diet which left no residue would be undesirable. A certain degree of irritation of the intestinal mucous membrane by indigestible matters appears necessary for the due activity of the peristaltic movements, and highly concentrated and soluble foods are apt from their deficiency in this respect to induce constipation. If, however, the undigested matters be in such quantity as to undergo putrefactive and fermentive changes with evolution of foetid gases and fatty acids, intestinal catarrh is the inevitable result. The relative utilisation of foods must be kept in view in calculating diets. Beans, for example, are often lauded, especially by vegetarians, as being superior to meat in nutritive value. But they can be fairly compared only in the state in which they are eaten, when meat has lost 20 per cent. of its water, while beans and oatmeal (as porridge) have taken up many times their weight. Again, while 80 per cent. of animal albumin is digested, not more than 46 per cent. on an average of vegetable albumins is so, and still less of some, as the legumin of beans. Twice as much therefore must be taken as of meat, and the excess is apt to disagree with any but the strongest stomachs. It will thus be seen that chemical composition and market price are not alone sufficient data on which to found a comparison as to the economy of several dietaries. But even as regards the relative proportions and actual quantities of the food-stuffs, very few dietaries fixed by regulations, as those of armies, navies, prisons, \&c., will be found quite satisfactory. Tables purporting to show the proximate composition of various articles of food do not give a true notion of their nutritive qualities, unless one knows what proportion of their several constituents is utilised in the organism, and what passes away unabsorbed, with the faeces, and is therefore lost. This has been ascertained by Prof. Gruber of Gratz
for a few of the most important and typical forms of food, who gives as the means—

<table>
<thead>
<tr>
<th>Animal Food—</th>
<th>Total dry substances</th>
<th>Albumin</th>
<th>Fat</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lean meat</td>
<td>4.7</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eggs</td>
<td>5.2</td>
<td>2.9</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td>8.1</td>
<td>6.75</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>Cheeses</td>
<td>6.4</td>
<td>3.3</td>
<td>5.2</td>
<td></td>
</tr>
<tr>
<td>Fats</td>
<td>8</td>
<td></td>
<td></td>
<td>12.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vegetable Foods—</th>
<th>Total dry substances</th>
<th>Albumin</th>
<th>Fat</th>
<th>Carbohydrates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize</td>
<td>6.7</td>
<td>15.5</td>
<td>17.5</td>
<td>3.2</td>
</tr>
<tr>
<td>Pease</td>
<td>14.5</td>
<td>27.8</td>
<td></td>
<td>7.0</td>
</tr>
<tr>
<td>White wheaten bread</td>
<td>4.65</td>
<td>18.18</td>
<td>5.7</td>
<td>1.2</td>
</tr>
<tr>
<td>Brown ditto</td>
<td>12.2</td>
<td>30.3</td>
<td></td>
<td>7.4</td>
</tr>
<tr>
<td>Black or rye bread</td>
<td>15.0</td>
<td>32.0</td>
<td></td>
<td>10.9</td>
</tr>
<tr>
<td>Rice</td>
<td>4.1</td>
<td>20.4</td>
<td>7.1</td>
<td></td>
</tr>
<tr>
<td>Potatoes</td>
<td>9.4</td>
<td>32.2</td>
<td>3.7</td>
<td>7.6</td>
</tr>
<tr>
<td>Carrots</td>
<td>20.7</td>
<td>39.0</td>
<td>6.4</td>
<td>18.2</td>
</tr>
<tr>
<td>Cabbages</td>
<td>14.9</td>
<td>18.5</td>
<td>6.1</td>
<td>15.4</td>
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</table>

The amount of food and food-stuffs required to maintain the status quo or equilibrium of the body, or even to condition an increase of weight, is, however, directly dependent on the state of nutrition of the individual at the time. Thus, to take an extreme example, a hospital diet may appear, when compared with our standard of 5 oz. albumin, 3 oz. fat, and 15 oz. of carbohydrates, insufficient for mere subsistence, and yet it is found in practice that patients will gain weight upon it. So, too, the aged will maintain health and comparative vigour on an amount of food which would be starvation to a young adult, whose usual diet neither the hospital patient nor the inmate of an asylum could duly assimilate.

Even young persons or adults who have long existed on an insufficient diet must be gradually accustomed to a better, or they are sure to suffer from derangements of digestion. If their dietary is improved pari passu with the improvement in their bodily condition and increase of weight, they will before long attain a normal development, and be able to utilise, and indeed will need a normal diet. This inability to assimilate the ordi-
nary diet is often seen in recruits from half-starved populations, as that of the west of Ireland, and is a well-known experience of shipwrecked crews and others who have undergone deprivation.

In infancy the diet is of the utmost importance, the future health of the individual being often irrevocably determined thereby. For the first six or eight months it should consist of breast milk, or in default of that, of cows' milk and water in the proportions of 1:1 or 1:2, and gradually strengthened till it reaches 2:1 or 3:1. The diluted cows' milk should be sweetened with fine white sugar, or better still, milk sugar, which may be obtained of any chemist, and the addition of one to three teaspoonfuls of lime water is generally advisable. Condensed milks of the best brands (the Anglo-Swiss, or Nestlé's) are often more easily digested by infants, especially those under six months of age, than is fresh cows' milk. They should be mixed with water in the proportion of one part to twelve, though as the child grows older and stronger, more of the milk may be used. The milk should be mixed fresh for each bottle, for it is even more prone than ordinary milk to undergo fermentation if kept after dilution. The sweeping condemnation of condensed milk as a food for infants, in which some medical men have indulged, is not justified by experience, though much judgment is required to adapt the strength to the digestive powers of the individual infant, so that it shall not suffer from starvation or repletion. The advantage of having it always fresh by day and night is great, and the chief objection is that it frequently tends to induce constipation. When, however, infants suffer from diarrhea this becomes a positive advantage.

In Lösslund's "cream milk" we have a pure, unsweetened, condensed milk, which, when duly diluted, is identical with the product of the cow. There are others in the market, but this is, we believe, the best.

The only artificial food that can safely be given to infants under eight months is Mellin's, in which the conversion of the starch into saccharine bodies is complete.

The chief drawback attending the use of fresh cows' milk even when diluted and sweetened, is the bulk and toughness of the coagulum formed by the casein in the stomach; this may, however, be to a great extent obviated by the addition of one-fourth or one-third of barley-water well boiled and strained.

This difficulty may, however, be completely overcome by peptonising, or predigestion, which is effected by adding to the milk, previously diluted, Benger's liquor pancreaticus, one or two teaspoonfuls to the pint, with a pinch of carbonate of soda,
or more conveniently one of Fairchild's peptonising powders, and allowing the jug of milk to stand in a basin of hot water for about 20 minutes. It should then be boiled for three or four minutes in order to arrest further change, for if the artificial digestion be carried too far the milk acquires a bitter taste. If, however, no more be prepared than is required for immediate consumption the boiling is unnecessary, but peptonised milk, if boiled or placed in ice, keeps quite as well as fresh milk. This process is equally adapted for the use of invalids or of infants.

Whatever the milk it should be always fresh and sweet, and the bottles kept scrupulously clean. The infant should never go to sleep with the bottle in its mouth, but be taught from the first to take its fill, and then to sleep till it awakes hungry. The quantity given at each meal should be measured and not left to chance. Beginning with $\frac{1}{4}$ oz. it should be increased to 2 oz. at one month, 4 oz. at two, and 6 oz. at four months and upwards. The graduated bottles made by Burroughs and Wellcome, with a thermometer embedded in the glass for regulating the temperature, are most convenient. The intervals should be at first two to three hours, then three to four by day, and four to six at night. No starchy food should be given till the eruption of six or eight teeth shows that the salivary glands are acquiring the power of secreting ptyalin, which has the property of acting on starch. Solid food should not be given until the first molars are cut. At first farinaceous food should be given in the forms of biscuit powder, nursery biscuits, or even bread and milk rather than the unmodified starches of arrowroot and oatmeal. If these are given too soon the child will probably be rickety or scrofulous. If a mother cannot nurse a child entirely, and few women in towns can, a good rule is breast milk for three months, breast and bottle for three to six more, then bottle milk and food for another six, after which the bottle may be given together with more solid food such as bread and milk, light puddings, &c. Gravy and beef tea may be given from six months, and eggs lightly boiled soon after. All "foods" except Mellin's should be eschewed until the child is a year old, and milk should still be the staple food for another year. Tea and coffee should not be allowed for at least six years, and then only with plenty of milk. Meat may be given after two years, but if the child will take plenty of milk it is not necessary even then. Potatoes, unless very mealy, are by no means to be recommended for two years at least. Milk well suits the period of rapid growth, which involves also rapid tissue change, i.e., active metabolism, and the same mutatis mutandis applies to convalescence after
wasting disease. Indigestible food, especially currants, is a common cause of convulsions, erroneously ascribed to teething.

Nursing mothers should live well, i.e., take plenty of nourishment, but no more malt liquor than they would at other times, if, indeed, they take any. Beer increases the quantity of milk, but not the quality, acting on the breasts exactly as it does on the kidneys, increasing the watery part, but not the solids of the secretions. Nursing women can take no better drink than milk or thin milk gruel, as much as they like.

Growing lads can assimilate both relatively and absolutely a larger quantity of meat than adults, and in fact need it, whereas in after-life a much less amount than is commonly indulged in by well-to-do people and highly paid labourers, as navvies, would be found not only sufficient but advantageous, more fat and carbohydrates being taken. Outdoor exercise enables a man to dispose of more meat than his organism really requires, but with sedentary occupations and brain work such excess leads to gout or derangements of digestion and elimination. In training meat may be taken in larger quantities, and watery or indigestible food and saccharine foods and drinks should be avoided, but the extreme and unnatural diets formerly prescribed are to be deprecated.

Bantingism, so called, is an attempt to reduce excessive corpulence or accumulation of fat by availing one’s self of the property possessed by albuminates of favouring rapid metabolism or disintegration of tissue, and avoiding that of the non-nitrogenous food-stuffs, especially the carbohydrates, of saving tissue, and of leading to the storing up of fat in the organism. Founded on well-known physiological principles, it must, however, be employed with caution.

Vegetarianism is based on the fact that the vegetable kingdom furnishes examples of all the three food-stuffs, but in practice very few, if any, of its professors are strictly consistent, and partaking freely of milk, butter, eggs, and cheese, they, in fact, simply abstain from flesh.

Glutin and legumin are quite capable of taking the place of animal albumins (though the vegetarian does not refuse caseine, fluid or coagulated), but as we said before, the extent to which any food-stuff can be utilised is an important consideration, and the animal albumins and fats are far more completely assimilated, and are therefore more economical than the vegetable. Legumin, vaunted as the equivalent of meat fibrin, is especially hard of digestion; the ingestion of a sufficiency of glutin which is more digestible involves that of an excessive amount of starch, and if a vegetarian were true to his principles, he ought to
confine himself to almost the only palatable vegetable fat, olive oil.

The relative digestibility of animal and vegetable food stuffs is well shown in the following table from F. Hoffmann:

<table>
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<tbody>
<tr>
<td>Of 100 parts of Solids</td>
<td>75.5</td>
<td>24.5</td>
</tr>
<tr>
<td>Do. Albumins</td>
<td>46.6</td>
<td>53.4</td>
</tr>
<tr>
<td>Do. Animal Fat and Vegetable Carbohydrates</td>
<td>90.3</td>
<td>9.7</td>
</tr>
</tbody>
</table>

The large proportion of vegetable albumins which remains undigested leads to putrefactive changes in the bowel and disturbances of digestion, even in races as the Hindoos, who have been inured to such diet by long habit, and much more in those whose digestive organs have been accustomed to a mixed and selective dietary.

**Sound and Unsound Meat**

The flesh of animals affected by disease, whether such disease were the cause of death, or the animal were slaughtered while so suffering, may be simply deteriorated in quality, or be rendered unwholesome, or even totally unfit for human consumption. So, too, with regard to commencing putrefactive changes in meat previously sound.

Meat should be inspected within twenty-four hours of slaughtering, but though exposure to air and evaporation somewhat alter its appearance, a fair opinion of its quality may be formed for some time longer.

A due proportion of fat indicates, as a rule, a good state of nutrition, but the excessive amount seen in fatted beasts is objectionable, not only as being of less nutritive value than the muscle which it displaces, but as
evidence of fatty degeneration which is not health. The colour of the fat depends partly on the age and sex, but chiefly on the food of the animal. It should, however, not be too yellow, watery, or soft, and certainly not specked with blood.

The muscle should be firm and elastic, of uniform consistency and colour throughout, slightly marbled by lines of fat through its substance, and yielding a little reddish juice on compression. The odour, especially on section, should be fresh and by no means unpleasant. The flesh of young animals is paler and moister than that of old, but the colour, though it varies with age and with the part of the body, should never be livid or deep purple.

The first sign of commencing putrefaction is a change in the smell, which becomes faint, then disagreeable, and at last repulsive. The colour grows paler, and later greenish, while the interior of the muscle softens in parts. A knife plunged for its whole length into the meat will detect any change of consistence, and its smell when withdrawn gives a clue to the state of the interior.

Disease is generally indicated by a watery, sodden, inelastic muscle, the fat being deficient in wasting, and reddish yellow or blood-stained in inflammatory, diseases.

The liver, spleen, &c., and the marrow, are sooner and more affected, both by disease and by putrefaction, than other parts.

Effects of decomposing food vary with the individual and the kind of food. "Game" is eaten with impunity by all when post mortem changes are far advanced, and mutton under some circumstances may be allowed to become high. Beef soon becomes unwholesome, and pork still earlier, while the slightest trace of change in fish, crustacea, and shell-fish, renders them well nigh poisonous.

Yet in every climate are found races who have, not always compelled by circumstances, acquired the power of digesting meat or fish in an advanced state of decom-
position. The Eskimo relishes putrid blubber; and Burmese and Siamese employ putrid fish as a condiment.

But among persons unaccustomed to its use putrescent animal food causes severe pain in the stomach and bowels, vomiting, diarrhoea, and probably cramps. Evacuation of the stomach and bowels, followed by an opiate, with brandy or other stimulants, if there be, as is often the case, alarming depression, gives speedy relief. In some cases the symptoms assume a typhoid character. In mild cases, looseness and colicky pains sometimes persist until the bowels are cleared by a purgative, as castor oil.

Sausages, canned tongues, &c., occasionally give rise to effects more severe than can be explained by mere putridity, and which are caused by intensely poisonous alkaloids produced by certain bacteria.

More rarely the flesh of healthy animals has induced symptoms of poisoning, probably due to their food. Thus many kinds of fish and crustacea, though perfectly fresh, oysters and mussels, and even pork, especially in India, have given rise to serious and fatal disturbance of the digestive organs. A poisonous alkaloid, called tyrotoxin by Prof. Vaughan, who detected it first in cheeses, is formed in milk if agitated without having been previously chilled.

Stale eggs may be detected with unerring certainty by holding each perpendicularly between the finger and thumb before a candle in a dark room and slowly turning it round, rejecting all that show an opaque mass or shadow on one side. Eggs that can pass this test are as "good as new laid."

**Diseases of Cattle as Affecting the Fitness of their Flesh for Food**

It is not proved that any ill results follow the use of meat from animals killed in the earliest stage of acute inflammations, not fevers, but it would be advisable to let the blood drain completely away. Chronic wasting diseases render the flesh pale and watery. It cooks
badly, causes sickness and diarrhoea, and is prone to early decomposition. As regards acute specific diseases, the evidence is conflicting. In sheep-pox the flesh has a repulsive odour, and causes diarrhoea, vomiting, &c. Acute and contagious pleuro-pneumonia cannot but profoundly alter the character of the flesh, and though it has been eaten with impunity, yet boils and other states of ill-health have been referred, and probably rightly, to its use. So, too, with pig scarlatina, &c. No doubt boiling, or thoroughly roasting, removes much of the danger, but such flesh must be unwholesome, at least to ordinary stomachs.

As to the septic class of diseases, the evidence is more complete. Scotch shepherds do eat "braxy" mutton, but not until it has been steeped in brine for two months, long enough to kill any bacteria. Boiling, too, would destroy a living organism, but it is seldom that the interior of a joint reaches the required temperature. Many deaths, however, have followed the use of the flesh of animals affected with anthrax, &c., and when we consider that the skins and wool are capable of fatally inoculating those who handle them, it is in the highest degree unsafe to trust to cooking to render the flesh innocuous; though there is little doubt but that discordant statements as to the effects may find their explanation in the degree of heat, or other agents, as salt or smoke, to which the meat has been subjected.

The milk of cows suffering from febrile diseases should be avoided, and certainly that of such as have any disease of the udders. Foot-and-mouth disease is directly communicable as such by milk, a fact not only observed but proved by experiment, and may be fatal to infants. Boiling, however, renders such milk harmless, and should always be practised when the disease is prevalent. As to tubercle, the evidence is obviously less satisfactory than with a disease the incubation of which is only four or five days, but there is no doubt as to its communicability, at
least if the milk be used habitually. Both human and bovine mothers communicate the disease in this way to their own young, and there is no reason to deny the possibility, if not probability, of the human infant thus receiving it from the cow.

**Summary as to Diseased Meat**

There is no possible objection to the use of the flesh of animals killed by accident or surgical operation; nor, if the blood be allowed to run off by division of the vessels in the neck, to that of animals dying of apoplexy, choking, or from difficult parturition. The flesh is not necessarily depreciated if the animal were slaughtered on account of impending death from obstruction of the bowels, or when suffering from prolapsus ani, hæmorrhoids, pulmonary or intestinal catarrh, emphysema, and some skin diseases, as pemphigus, herpes, &c.

It is depreciated by tuberculosis or pearl disease in its early stages, by pneumonia, pleurisy, and foot-and-mouth disease however mild, by diarrhœa and diseases of the heart and kidneys, and by the presence of parasites other than tænias, although the infected organs may have been removed.

It should be condemned unconditionally in all cases of cattle plague, epizootic pneumonia, sheep pox, acute rheumatism, acute specific diseases, as the so-called pig-typhoid and scarlatina, and blood-poisoning, as erysipelas, black-quarter, &c., anthrax, peritonitis or parametritis, and cysticerci and trichinæ among parasites. But flukes in the liver and cænuri in the brain demand the destruction of the affected organs only.

Tuberculosis, when it has advanced so far as to cause any appreciable alteration in the nutrition or in the appearance of the flesh, should be deemed ground for its condemnation, but joints that are positively prime need not be rejected because the pleura or lung is slightly affected.
Diseased Corn and Vegetables

In the valley of the Po, in Roumania, and elsewhere, the disease known as Pellagra prevails wherever Indian corn or maize, stored in damp chambers, is used. Volumes have been written on its cause, but Drs. Lombroso in Italy, and Felix of Bucharest, the latest and best authorities, concur in attributing it to a fungus peculiar to that grain.

Acute poisoning has frequently been observed both in man and in the horse after eating bread or biscuit, which, from being made of damp and spoilt flour, has speedily developed moulds as oïdia, aspergilli, &c. We have less positive information as to the effects on man of diseases of the vegetable kingdom, though the tendency of rotten or over-ripe fruit to cause gastro-intestinal irritation is well known.

The potato disease is produced by a parasitic fungus (Peronospora infestans), which permeates the tuber. It is killed by boiling, and the unwholesomeness of diseased potatoes is due rather to the changes effected by it in the starch.

Wheat and other cereals are attacked by several forms of fungi, some of which do not seem to exert any hurtful influence. Smut, a species of Puccinia, gives a bluish colour to the bread and a disagreeable smell. It is said to cause diarrhoea. Ergot (claviceps purpurea), chiefly found in rye, is more injurious, its habitual ingestion leading to grave forms of cachexia, convulsions, and gangrene of the extremities, ending in death; and though the ordinary mould of cheese is harmless, the occasional occurrence of poisoning by cheese has been thought to be caused by some other species. The poison is doubtless an alkaloid.

Adulteration of Food

The subject of adulteration of food is a wide one, and the detection of all possible additions to and sophistica-
tions of articles of food and drink demands considerable skill in chemical and microscopical manipulation. We can here afford space only for an enumeration of those of more frequent occurrence, and for indicating the methods, mostly qualitative, for their recognition, which are easily practised.

Adulteration is defined by the Sale of Food and Drugs Act, as the mixing, &c., of any article of food or any drug with any ingredient rendering it injurious to health, or so as to affect injuriously the quality or potency of a drug, to fraudulently increase the bulk, weight, or measure, or to conceal the inferior quality of the same, or in any way to cause that it shall not be of the nature, quality, or substance it professes to be, or which is asked for or expected.

The addition, therefore, of anything which detracts from the value or strength of the article, though such addition may be in itself perfectly innocuous, is adulteration equally with the addition of poisonous matter, e.g., the dilution of milk with water is so, no less than the colouring of sweetmeats with copper or lead. The substitution of potato starch for arrowroot, though they are of equal nutritive value, is tampering with the nature or quality of the article in question; to colour mustard with turmeric with the aim of concealing its adulteration with wheat flour is an offence; but the staining of cheese with annatto is not. The shades of colour by which whisky, brandy, and rum, are distinguished from one another, and from gin, are purely conventional and artificial, but legal; whereas if the basis of the rum were corn or potato instead of molasses spirit, it would be of another quality or nature than that expected by the purchaser. Abstraction of any constituent, as of cream from milk, is a fraud; but the removal of the fat from cocoa is a legitimate process, since the entire article is not relished by many, and except in form of chocolate the abstraction of a part of the fat is desired by most persons.
Again, the margarine cheeses, in which mutton fat is substituted for the butter fat, are obviously more nutritious than Dutch or "single" cheeses from which the natural fat is, as nearly every one knows, removed, and may well be sold provided it is not pretended that they are entire or "double" cheeses i.e., cheeses made from unskimmed milk, to which they are, however, little inferior.

But there are several cases or forms of adulteration which the present law fails adequately to meet. The addition of a qualifying epithet is held to exempt that which would otherwise be an adulteration from the penalty it properly deserves. It would be better that the nature of the addition should be plainly stated. Thus while it is punishable to sell as pure coffee, or even as coffee without any qualifying affix, a mixture of chicory and coffee, no action can be taken against the vendors of "French coffee," though seventy five per cent. of the article is chicory, acorns, date-stones, or beans. Again, "prepared" cocoa may consist to the extent of eighty or eighty-five per cent. of starch and brown sugar, and many magistrates refuse to convict because some such addition is implied in the word "prepared." A limit might in these cases be advantageously fixed by law, or the proportions of each ingredient should be distinctly indicated. Caveat emptor is a sorry plea when the buyer is ignorant of the tricks of trade. Once more, the addition of alum to bread, with a view to the production of a dry white and spongy bread from flour which has been so damaged that without it the bread would be dark and clammy, is recognised as a fraud; but an excess of water which reduces pro tanto the nutritive value of the bread, is, morally though not legally, as much a fraud as short weight; and where the consumer cannot satisfy his needs by using a larger quantity, but must be content with what is served out to him, as is the case with soldiers and the inmates of public institutions, he suffers in body, no less than the independent purchaser does in purse.

Thus, too, a mother may give her infant a pint of milk daily, to which she adds an equal quantity of water, but if the milk be already diluted, the child receives in reality little over half a pint of genuine milk. The injury thus inflicted on the children of the poor is perhaps much greater than is generally supposed.

We will proceed to notice the more prevalent and important adulterations of articles of general and necessary consumption, as bread, milk, butter, cheese, tea, coffee, and cocoa, beer, wines, and spirits, and condiments, with a few of the tests which require but moderate skill and ordinary apparatus.
Flour and Farinacea in General

The proportion of glutin, ash, &c., have an important bearing on the quality of a flour, but do not properly come under the head of adulteration, and for the determination of these we must refer the student to the works of Wynter Blyth and others. The only points to which we can here direct attention are the detection of the several fungi present in damaged flour, the recognition of the various forms of starch by the microscope, and the simple qualitative determination of the presence of alum, the quantitative estimation of which is a matter of no small difficulty even to professional chemists.

Two fungi are of not unfrequent occurrence in flour, viz., bunt and smut. Bunt, called also pepper brand, and botanically *Tilletia caries*, is a very common disease of wheat. It grows within the grain, where its spores form a fine soft and somewhat greasy powder, which, when rubbed, emits a disagreeable odour. Under the microscope they present a characteristic appearance, being large (*i.e.*, from 0006 to 0008 of an inch in diameter), round, and reticulated. Smut, called also dust brand, *Ustilago segetum*, seldom attacks wheat, but is common in barley and oats. Its spores are much smaller than those of bunt (being not more than 0002 of an inch in diameter), and are inodorous. They are circular, nucleated and not reticulated.

**Mildew (Puccinia graminis).**—The ripe sporangia are dark brown club-shaped bodies divided into compartments filled with spores. In an earlier stage of its development it constitutes the red rust.

*Penicillium glaucum* forms the mould on stale bread, especially frequent when badly baked or containing an excess of moisture. It presents the appearance of beaded tufts in greenish patches, and either itself or through the products of its growth occasionally gives rise to serious symptoms of poisoning. It occurs also on cheese and animal foods.

**Ergot (Oidium abortificiens)** is most frequently met with in rye, attacking the grain at an early stage of its development, and transforming it into a brown brittle body somewhat resembling a caraway seed about an inch in length, and containing in its cells a peculiar odorous fixed oil instead of starch. The cells are oblong, and not coloured blue by iodine as starch cells are. It is more injurious to health than are bunt and smut, though flour containing much of either of the latter fungi should be condemned as damaged and as probably more or less unwholesome.
VARIOUS FORMS OF STARCH GRAINS

It is very important to be able to recognise under the microscope the various forms of starch cells, since most of the adulterations of flours and farinaceous foods consist in the substitution or admixture of other and cheaper kinds. Thus potato and rice are largely used in place of the more costly starches known as arrowroots, and may under certain circumstances be added to wheaten flour.

Wheat Starch.—The most striking feature is the inequality of size, the largest granules being as much as \(0.011\), and the smallest not more than \(0.001\) of an inch in diameter. The larger granules have a central spot or hilum and faintly marked concentric rings, while the smaller are seen under a high power to be distinctly angular.

Barley Starch.—The granules are very similar in size and appearance to those of wheat, but the larger are more irregular in form, and their rings more distinct, while the hila are either round or linear.

Rye Starch presents the same variety in size, but the larger granules are still larger and more flattened; the hila are stellate.

Oats.—The granules are much smaller than the preceding, and more uniform in size, \(0.001\) to \(0.004\) of an inch, polygonal, and only a few of the largest have a hilum.

Rice Starch.—The granules are still smaller, \(0.001\) to \(0.003\) of an inch, polygonal, and with almost imperceptible hila.

Potato Starch.—The granules vary greatly in size and form, some being small and circular, but others, and those by which alone it is recognised, large and oyster-shaped, with well-marked concentric rings, a very clear though small hilum at the narrow end, and occasionally another at the broad end.

These two last, viz., rice and potato starches, are those most frequently employed as adulterants.

Arrowroot.—This name was at first applied to the rhizome of the *maranta arundinacea* from its supposed power of counteracting the effects of poisoned arrows, but is now used to designate almost any kind of fine and pure starch, prepared in such a manner as to be capable of substitution for that of the *maranta*, especially those obtained from the *Curcuma angustifolia*, *Tacca oceanica*, *Canna edulis*, and certain species of *Smilax*.

All these starches may be fairly called arrowroots, but the substitution or admixture of potato, sago, tapioca, &c., must be considered as adulteration.
Arrowroots are sold under a variety of names, as Bermuda, St. Vincent, East Indian, Sierra Leone, &c., but these titles are misleading, being applied indiscriminately to the products of different plants, or to that of the same plants grown in different places. By East Indian arrowroot is generally meant the product of the curcuma, and by West Indian and Bermuda that of the maranta, though this is also cultivated in the East Indies. South Sea arrowroot is mostly the product of the canna. It would be much better that they should be compulsorily distinguished as Maranta, Curcuma, and Tacca arrowroots.

Their microscopic appearances are characteristic.

**Maranta.**—The granules are more or less oblong or ovate, but many are mussel-shaped or irregular; the rings are delicate but well defined; the hila are sometimes round, but most frequently present the appearance of a sharply marked transverse line or slit, by which maranta starch may always be identified without difficulty.

Its behaviour with boiling water differs also from that of other starches, the granules swelling to twenty or thirty times their original size. The markings are effaced, and the contents at once escape, forming a uniform gelatinous mass.

**Curcuma.**—The granules vary in size, but the larger greatly exceed those of the maranta in magnitude. They are flat, elongated, often gibbous or constricted. The concentric lines form segments only of circles; and the hila, which are at the narrow end, are very indistinct and often absent.

**Canna** (called also *Tous les mois*).—The granules somewhat resemble those of the potato, but are very much larger and flat; the striae, too, are more numerous, regular, and distinct.

**Tacca.**—The granules resemble those of sago (which see), but are smaller. They are truncated or wedge-shaped at the end, but appear circular if seen endwise. The rings are indistinct, and the hilum circular or fissured.

**Sago** is prepared in Sumatra and other islands of the Eastern Archipelago from the pith of several species of palm belonging to the genera *Sagus* and *Sagumerus*. It is imported via Singapore in the form of meal or flour, which is then washed and bleached or granulated. The granules are large, truncated, with wide bases, indistinctly ringed, and with a more or less stellate hilum at the apex. Those of granulated sago are much altered by heat, and their features greatly obscured by the manipulations to which the starch is subjected. A spurious sago is manufactured in Germany from wheat or potato starch.

**Tapioca** or **Cassava** is obtained from several species of *Manihot*, a genus of Euphorbiaceous plants, natives of Brazil,
one of which yields a bitter poisonous juice, which is washed out in the preparation. The granules resemble those of sago, but are smaller, and often adherent in groups; the hila are distinct, and mostly, but not always, circular.

The granules of all starches obtained from leguminous plants, as peas, beans, and lentils, are uniform, with a longitudinal branching hilum. Their form may be compared to that of coffee beans, and is quite characteristic.

Detection of Alum in Flour and Bread

The quantitative estimation of alum is possible only by means of an elaborate analytical process, but it is easy to determine the presence of the adulteration in either flour or bread by the logwood test, and in flour by shaking it up with chloroform. If a sufficient quantity of the flour to be examined be agitated with chloroform in a large test tube, and then allowed to stand for some time, the alum being insoluble in that liquid is deposited at the bottom of the tube, while the flour, from its lesser specific gravity, rises to the top. The sediment may then be examined under the microscope, and also submitted to the ordinary tests. It should consist only of siliceous and calcareous matter from the millstone, and mineral matter of various kinds.

For the logwood test 5 grams of the chips are exhausted by steeping in 100 ccs. of strong alcohol, and 15 grams of pure carbonate of ammonia are dissolved in 100 ccs. of distilled water.

In the case of flour a small quantity, say 5 grams, is made into a thick paste with 5 ccs. of water; 1 ccc. of the logwood tincture is added, quickly followed by the same quantity of the ammonia solution. If the flour be pure the colour will be pink, soon fading to a dirty brown; if alum be present it will be lavender or blue, the bluish hue increasing in depth with the amount of alum.

To apply the test to bread a quantity of the crumb is broken up in distilled water, and allowed to stand for twelve hours. The water is then strained off, and the test solutions added, or a slip of pure gelatin having been introduced at first is withdrawn at the expiration of the twelve hours and dissolved in the mixed test solutions, which will exhibit a pink or blue coloration according as alum is absent or present. This test is not absolutely distinctive of alum since carbonate of magnesia will produce the same effects, but as alum is the far more probable adulterant, it affords at the least strong presumptive evidence.
Milk

If brains, chalk, &c., have ever been added to milk, they certainly are not so now, the fraudulent manipulations to which milk is at present subjected consisting merely of skimming or the removal of a part of the cream, and the addition of water, with perhaps salt or sugar.

Milk may be described as water in which are dissolved sugar, casein, and salts, and in which a quantity of fat is suspended in a state of minute division. Now, since sugar, &c., are heavier than water, their presence tends to raise the specific gravity of the milk, while fat being lighter than water (milk fat specific gravity = '9) tends to lower it. The actual specific gravity of the milk is the resultant or balance of the two opposing factors. Given a certain percentage of solids not fat, and in consequence a certain specific gravity above that of water, any addition of fat can only lower it; and conversely, given a fluid containing both solids not fat, and fat, the withdrawal of the latter will raise it.

In other words, the specific gravity of milk is always higher than that of water, in virtue of its containing casein, sugar, and salts, but how much higher depends on the less or greater amount of cream; skimmed milk having the highest possible specific gravity, as containing the least amount of fat, and the effect of skimming being always to raise *pro tanto* the specific gravity of what is left.

Watering any milk, whole or skimmed, lowers the specific gravity, since it reduces the percentage of solids not fat, which is just the reverse of skimming.

If we have a milk with a specific gravity of 1030, we may, by skimming, raise its specific gravity to 1032, and then by diluting it with water, reduce it again, *i.e.*, the entire milk is rendered heavier by the removal of the cream, and that which has been twice impoverished has the same specific gravity as it had when pure.

It will be thus easy to imagine the erroneous conclusions to which one may be led by trusting to the evidence of the lactometer alone. As part of a complete examination of milk, and taken together with other evidences, the chemist derives much information from the specific gravity, but in the hands of the ordinary dealer and consumer the lactometer can scarcely fail to mislead.

A low specific gravity is an indication of an absolute or relative excess of the fat or of an absolute deficiency of all solids, and a high one of an absolute or a relative excess of solids not fat;
thus a low reading on the lactometer may mean that the milk has been watered or is rich in cream, and a high reading that it has naturally but little fat, or that it has been skimmed.

Indeed, at one public institution the managers used to permit no milk to enter which did not show a specific gravity marked by an M on their own lactometer, but this was fixed so high that the milk purveyor was compelled to remove some of the cream in order to pass his milk!

The petty dealers who supply the poor to so large an extent did formerly add salt or sugar to restore the specific gravity lowered by extreme degrees of watering.

From these remarks it will be seen that there can be no ready and easy method of detecting the dilution or fraudulent impoverishment of any particular sample of milk. The composition of milk, pure or adulterated, is entirely a question of degree. The milk of one cow may be so rich in every way as to bear dilution to the extent of 10 or 15 per cent. without becoming poorer than that of others; or it may be able to spare a part of its cream and still come within the description of a fairly rich average milk. Even complete analysis cannot distinguish between added and original water, and the law can only fix a standard of the proportion of solids, and condemn such milks as fall much below.

That usually adopted by our analysts is 87.5 per cent. water, and 12.5 total solids = 9.3 solids not fat, and 3.2 fat.

Stall-fed town cows give occasionally a much higher proportion of fat to the other solids, even approaching the following: water 86 per cent., solids not fat 10 per cent., fat 4 per cent. Again, the fore milk, or that which is first drawn from the udder, is very deficient in fat, and differs little from skim milk, while the strippings or last drawn is so rich in fat that it is occasionally milked apart and sold as cream. This difference is observed even in the milk of the human female. Indeed, dairymen charged with adding water to their milk have been known to draw the first half-pint or so of fore-milk in the presence of a magistrate and offer it for analysis in proof of their innocence, knowing that it would be at least as poor as that in respect of which they had been justly convicted.

But the fact that such milk or even the whole of the milk of certain cows as those that have long since calved, and others, may be poorer in all its constituents than is required by an arbitrary standard, is no argument against fixing one. If any cow yield milk of extraordinary poverty no man has a right to pass it as pure and good. He may not have added water, but so far as the consumer, perhaps a nurse child, is concerned, it is the same as if he had.
Many milk analysts of great experience, as Dr. Vieth, Mr. Otto Hehner, and Dr. Bell, consider the standard of the Society of Public Analysts pitched too high as regards the solids not fat, and would fix a minimum of 8.5. The fat on the other hand generally exceeds 3.2, indeed in good samples is over 4 per cent.

Much difficulty in obtaining convictions would be saved by a legal definition of milk as the "mammary secretion of the cow, containing at least 8.5 per cent. of solids not fat, and 3 per cent. of fat;" anything under 9 per cent. of solids not fat, and 4 per cent. of fat, being deemed to be of the inferior quality; and any falling below the minimum should be held not to be "of the nature, quality, or substance" of the article purported to be sold. No real hardship would be inflicted, for whatever differences there may be in the milk of individual cows, they are lost when it is mixed with that of others above and below the average. Except in very cold weather, milk should be immediately chilled in a refrigerator, and always if it have to travel by road or rail, for if not it soon turns, and may become very unwholesome.

**DETERMINATION OF FAT AND OTHER SOLIDS IN MILK**

Numerous processes have been practised or proposed, but they are mostly modifications of three distinct methods. (1) The extraction of the fat by means of ether or carbonic sulphide from the dry residue, (2) from the fluid milk, the fat having been saponified by an alkali, and (3) from the fluid milk, the casein and sugar having been previously destroyed by strong hydric-chloride. In every case the total solids are determined by evaporation of a measured, or better of a weighed quantity of the milk, and for all ordinary purposes it is unnecessary to distinguish between the casein, and the sugar; the determination of (1) the total solids, (2) the fat, and (3) the solids not fat being sufficient. It is better to deal with small than with large quantities of milk, for in the prolonged exposure to heat required by the larger the residue undergoes changes. 5 ccs. or better 5 grms. are enough.

(1) Evaporate 5 grms. to dryness in a platinum basin and weigh while hot for the total solids. Evaporate a like quantity, stopping short of complete expulsion of the water. Triturate repeatedly with warm ether, using a glass rod, filtering the washings over a beaker. Then cut up the filter, steep the pieces in ether which add to that in the beaker. Evaporate the ether and
weigh; by deducting the weight of the beaker that of the fat is obtained, and this deducted from the weight of the total solids gives that of the solids not fat.

(2) The second method or Soxhlet’s requires a special apparatus, and the percentage of fat may be estimated by tables from the sp. gr. of the ethereal solution.

(3) But the third, or Schmidt’s process, is in every way preferable, for the extraction from the dry residue is always incomplete, and Soxhlet’s method has other defects. In Schmidt’s process, 20 ccs. of milk with 20 ccs. of strong hydrochloric acid are shaken together in a special form of tube and cautiously brought to the boiling point, when the solution acquires a deep brown colour, from the conversion of the sugar into maltose, and becomes perfectly clear, excepting a small floating coagulum of lacto-albumen or pepton, the casein having been transformed into the uncoagulable acid albumen. It is then cooled under a cold water tap, shaken up with 25 to 30 ccs. of ether, and left to stand for about fifteen minutes. A portion of the ether dissolves in the watery solution, but the whole of the fat is contained in the floating layer, the coagulated lacto-albumen resting on the plane of contact between the ether and the brown subjacent liquid. An aliquot part of the ether is then carefully removed by means of a pipette, evaporated, and weighed. If an attempt were made to decant off the whole of the ethereal solution the coagulum of lacto-albumen would be disturbed.

All dishes, &c., whether of platinum, glass, or porcelain, should be numbered and their weights entered in a book. The weighing should be repeated about every three months, and the entries corrected, since all vessels suffer a progressive loss of weight from the action of reagents and the friction of cleaning.

“Ready” Methods of Estimating the Solids of Milk

So long as the “dry” methods of milk analysis were alone available for accurate determinations, a great deal of ingenuity was devoted to attempts at discovering some less tedious process; but what was gained in rapidity was more than outweighed by the uncertainty and fallaciousness of the results. The most successful was that of Professor Fleischman, who, finding that in normal milks the solids not fat were pretty constant, worked out a formula, and a series of tables deduced therefrom, by which, given the percentage of fat and the sp. gr., the other solids could be
calculated with a near approach to accuracy. But this was the case only with pure milks, and his method failed precisely when it was most important that the results should be strictly correct.

The introduction of Schmid's process has rendered all such expedients superfluous, being at least as rapid as, while more accurate than, the older processes, and applicable alike to fresh and to sour curdled milk, to dry residues, and to condensed and sweetened milks.

**BUTTER**

The essential constituent of butter is the fat of milk which is always accompanied by serum albumen, but there is also a variable proportion of water, whether incorporated as such in the manufacture, or derived from the retained butter milk, and salt which is added in small quantities to fresh butter, and in larger when it is intended for keeping. The percentage of water varies from eight to eighteen and of salt from one to ten.

But however it may depreciate the quality of the butter, excess of water or of salt is not legally an adulteration, the only fraud recognised as such being the substitution or admixture of a refined fat known as "margarine;" and the presence or absence of "foreign fats" is determined by methods based on three characteristics of pure butter, viz., its high specific gravity, its perfect homogeneity, and the large proportion of fatty acids volatile at the temperature of boiling water.

1. The specific gravity of genuine butter rarely falls below 910, the usual range being from 911 to 913, those of the ordinary animal fats ranging between 902.8 and 904.5.

2. The presence or absence of foreign fats is determined by viewing a thin film of the "butter" under a low power by transmitted polarised light; when, all extraneous light having been excluded, and the polariser turned round until the field is dark, the butter, if pure, will be seen to be perfectly opaque.

If, however, any foreign fats be present, their crystalline structure reflecting the light in different directions will give a frosted or spangled appearance to the mass, and the proportion of "margarine" may be roughly estimated by the coarseness of the coruscation.

3. The quantitative analysis consists in the determination of the volatile fatty acids, *i.e.*, of those lower terms of the series, as the butyric, which distil over at 100 C., the temperature of boiling water.

The actual percentage is then calculated by saponifying the fat with caustic soda, breaking up the soap with sulphuric acid.
and distilling over a water bath. The distillate, consisting of butyric, caproic, and other more volatile acids, is titrated with decinormal solution of caustic soda. It is estimated thus:—

Pure butter, $2\frac{1}{2}$ grams, never contains less than the equivalent of 12 ccs. of the soda solution, and may yield enough to neutralise 18 ccs. Other fats contain so little that the difference between this and the actual yield may be taken as representing the percentage of foreign fats added. As the sample thus examined has been previously melted and filtered it is water free, and consists of fats only, the percentage of foreign fats, the presence of which is shown by the polariscope, is inferred from the titration, though, as with milk, there is always a margin in favour of the vendors.

**Margarine**

Within the last dozen years an extensive industry has grown up in the manufacture of an imitation of, or substitute for, butter from the fat of beef and mutton. It is also largely used as an addition to the skim milk cheeses, giving them a composition resembling that of those from entire milk. The article or product in question is known in the trade as oleomargarine; but since margarine as the name of the fat has been banished from chemical nomenclature, it has by an Act of 1887 been fixed on as the designation of this imitation butter.

If made from the clean fresh fat of healthy animals there can be no objection to its use. Butter may be the most easily digested of fats, but it matters little what fat is employed, provided the proper quantity is taken, and margarine may be an excellent substitute for butter, though a fraud if sold as real butter. The fat of recently slaughtered animals, freed so far as possible from connective tissue, &c., is passed through a huge mincing machine called a "hasher" into large tanks heated by water jackets, the temperature of which is never allowed to exceed $39^\circ$ C. = $103^\circ$ F. Here it melts to a clear yellow oil, the water and débris sinking to the bottom, and a thin scum of other impurities rising to the surface. This is skimmed off and the oil run into wooden cans to cool. Soon the stearin, which has the highest melting point, begins to deposit in a crystalline or granular form, and the refined fat is transferred to the pressroom, where it is kept at a temperature of $26.5^\circ$ C. to $32^\circ$ C. = $80^\circ$ to $90^\circ$ F. It is next filtered through cotton cloths, and lastly subjected to strong pressure, which separates its constituents into a soft mass called "oleomargarine," and a hard white cake of stearin which is sold to the candlemakers. The oleomargarine thus prepared is simply a
clarified fat. To convert it into margarine it is churned with milk, coloured with annatto, and rolled with ice. It is then honestly sold as such, or dishonestly as butter, or is mixed in various proportions as an adulterant of true butter.

**CHEESE**

The different kinds of cheese vary greatly in composition, but there is only one form of adulteration either probable or even possible. We refer to the practice recently adopted in America of adding oleomargarine to cheeses made from butter milk, thus turning out an article fully equal in nutritive value to double cheese or that made from entire milk, while obtaining the milk fat in the more lucrative form of butter. If sold in its true character margarine cheese is open to no objection whatever, and indeed is more nutritious than the poorer cheeses, as the Dutch, single Glo’ster, etc. It differs from the real double cheeses only in not undergoing the change known as ripening, which consists in certain decompositions or fermentations peculiar to the butter fats. Naturally all cheeses are white, the conventional yellow colour of some kinds is given by annatto, but occasionally the rind is or has been coloured with pigments of an injurious nature.

**TEA**

The adulterations or sophistications of tea consist in the working up of exhausted or damaged leaves to resemble fresh, the admixture of those of other trees, and the facing or colouring of both genuine and fictitious teas.

To detect the presence of foreign leaves the tea should be soaked in hot water, and the leaves carefully unrolled so as to show their form and structure. Portions of the epidermis of both surfaces should be removed by a razor, and examined under the microscope in water, glycerine, or dammar balsam. Tea leaves are very opaque, and the examination of their structure is greatly facilitated by a simple process for rendering them transparent. A portion of the leaf is enclosed between two of the thin glass covers used by microscopists, and a weight being placed on the upper glass it is heated with a strongly alkaline solution of potassic permanganate, which rapidly attacks the contents, and later the walls of the cells. When the oxidation is sufficiently advanced the specimen is treated with strong hydrochloric acid, which dissolves out the manganic oxide, leaving a beautiful
skeleton of the leaf, which in the case of the genuine tea is quite characteristic.

An ash skeleton may be prepared by placing a portion of the leaf between two such glass covers on a piece of platinum foil, weighting the upper by a silver coin, and burning it in the flame of a spirit lamp. The ash skeletons of many different leaves may by a little practice be recognised with certainty.

Exhausted leaves can be distinguished only by chemical analysis, or by the poverty of the infusion.

Ferruginous particles may be collected by a magnet and tested by hydrochloric acid and potassium ferrocyanide, which will give prussian blue, or the same test may be applied to the ash. They used to be added to exhausted leaves in order to deepen the colour of the infusion by the production of an ink with the tannin of the leaf.

A large excess of sodium chloride will probably be found in salvage teas from wrecks, or teas damaged by the entrance of salt water into the hold of the ship.

Exhausted leaves, tea dust, and dirt of all kinds are occasionally rolled up with gum and faced to imitate "gunpowder," and a fictitious article of this kind is sold under the name of "lie tea," for mixing with the stronger and coarser kinds.

Facing consists in rolling the black teas with so-called black lead, or plumbago, and the green with china clay, indigo, and turmeric; sometimes prussian blue is used instead of indigo; and it is said that chromate of lead has been substituted for turmeric. In this case the facing would be really injurious, otherwise it is not open to serious objection, pleasing the eye and not affecting the wholesomeness of the tea. Lie tea still finds its way into the market, and damaged teas are not unfrequently redressed, but the vast extension of the tea culture in India, and its lower price has rendered adulteration less profitable, and consequently less practised than formerly.

**Coffee**

The law allows coffee to be sold mixed with chicory, provided such admixture be stated, though no limit is fixed to the proportions which the coffee and chicory may bear to one another. Again the use of fancy names, as "French coffee," is held to constitute the article a "preparation" within the meaning of the Act, and in like manner the sale of coffee mixed with ground date stones, malt, etc., is permissible, if the mixture be described as date coffee, malt coffee, and so on. "French coffee," or "coffee as in France," consists of 60 to 75 per cent. of
chicory, and is nevertheless exempt from the application of the Act, which can only be enforced when the adulterated article is sold as pure, or perhaps as coffee, without any qualifying epithet. Some tradesmen seek to protect themselves by always putting up coffee in wrappers, having the words, “This is sold as a mixture of chicory and coffee,” printed on them, thus throwing on the purchaser the onus, in such cases a difficult one, of proving that he asked for pure coffee. If so the purchaser should refuse to take it in such papers.

It is not enough that the fact of chicory being present should be mentioned. The actual proportion of chicory and coffee should be stated thus: “Coffee 3 lbs., chicory 1 lb.,” for many persons may really like a dash, say 5 per cent. of chicory, but object to, and still more object to pay for, 50 per cent. of chicory in place of coffee. It is added not so much to please the public taste as to swell the profits of the retailer.

A preliminary examination may be made by shaking up some of the mixture in cold water in a test tube, when the oily coffee will float for some time, while the chicory rapidly absorbing the water sinks, and its more soluble constituents give a deep colour to the liquid. This affords perhaps as complete a separation as is possible by any mechanical means, and is thus a quantitative as well as a qualitative test.

But the microscopical examination, for which very moderate magnifying powers suffice, is absolutely conclusive, the characteristic structures of coffee being unlike those of any adulterant, and those of chicory and roots in general equally unlike those of coffee.

The greater part of the coffee bean is composed of small angular cells, containing in the raw state oil globules along with other matters. In roasting their outlines become less clearly defined, and the oil globules broken up and diffused, while the shrivelled contents form angular dark masses at one side of each cell. Even more characteristic are the fragments of the thin membrane contained in the cleft of the bean, which show under the microscope long oblique fusiform cells lying side by side. Starch granules are absent.

In chicory there are large oval cells, not angular or polygonal, and with small groups only of granular contents; but the most characteristic structure is the lactiferous vessels, with their scalariform or ladder-like transverse markings. Carrot, mangel-wurzel, &c., are not very dissimilar, presenting the features common to most roots; while acorns, burnt corn, &c., exhibit their respective forms of starch granule. Except in the avowed form of date and malt coffees, however, chicory is the sole or
almost sole adulterant now met with, though it may be as well to mention that some time since a quantity of fictitious coffee beans was detected, admirably got up to imitate the unroasted article. They bore roasting and grinding well, but wanted the membrane in the cleft, and if steeped whole in warm water were reduced to a shapeless mass.

COCOA

It is very difficult to legally prove or define adulteration in the case of cocoa and its preparations. Chocolate is ostensibly a mixture of cocoa, sugar, etc., and the cheaper cocoas are avowedly mixed with starch and sugar; indeed the public prefer a cocoa which is thick and sweet. But some limit should be fixed, for to sell as cocoa, and at a price corresponding thereto, an article consisting to the extent of 80 per cent. of potato starch and brown sugar is carrying "preparation" beyond all reason, and should be brought within the application of the Act. Indeed, a few decisions have already been obtained in such cases. No cocoa should contain less than 20 per cent. of fat, however prepared or mixed.

BEER

What constitutes adulteration must be determined by the definition we frame of beer itself. Formerly it was supposed to be a fermented infusion of malt, made more or less bitter by the addition of hops. But as brewed nowadays, it must be defined to be a fermented saccharine infusion to which has been added any wholesome bitter.

Thus the malt may be in part replaced by other saccharine substances, the hops by gentian, quassia, calumba, chiretta, &c., and the desired shade of colour obtained by the addition of burnt sugar without any infringement of the law or detriment to the health of the consumer. When the hop tax was in force the substitution of gentian, quassia, calumba, &c., was a fraud on the revenue, but this is no longer the case, and there is no medical objection to their use. The colour of a beer is supposed to depend on the degree of torrefaction of the malt, but as it is impossible always to obtain the desired tint, it is, if too pale, deepened by the addition of burnt sugar. In Bavaria, however, it has been judicially ruled that the only permissible colouring agent shall be highly burnt malt, and the only bitter principle hops, while all substitutes for malt are absolutely prohibited.
In England, on the other hand, it is only unwholesome bitters, as picrotoxine, colchicine, daphnin, or picric acid that can be made the grounds of an action; while caramel, molasses, liquorice, &c., are always employed to give the creamy character, the density and black-brown colour to stout and porter, complex decoctions unknown in Germany.

*Cocculus indicus* berries (of which the active principle is picrotoxine) and absinthe (*Artemisia absinthium*) are occasionally used as bitters and to render the beer more intoxicating, but such a practice cannot be too strongly condemned. Capsicum, grains of paradise, juniper berries, &c., serve to tickle the palate in various ways, and alum and sulphuric acid to give a fictitious “hardness” suggestive of age.

Salt may be present to the extent of 10 or 12 grains per gallon from the water and as much more from the materials, but anything over this has certainly been added, probably with a view to excite thirst. A common practice among unscrupulous publicans is to dilute the beer in the cask with water, and to put in a quantity of raw sugar to restore the density and give a “head.” Such beer soon undergoes irregular alcoholic and acetous fermentation, becoming heady, sour, and unwholesome. Salicylic acid is sometimes added for the purpose of checking these fermentive processes, and must be considered a further adulteration.

For the chemical examination of beer and the recognition of the several adulterations we must refer the student to special works on the subject of food analysis.

**Wines**

There is not much adulteration beyond fortifying and colouring of wines bought at a fair price of respectable wine merchants, but those sold at public houses, racecourses, &c., and furnished by tender to workhouses, are often grossly adulterated, if not wholly fictitious.

Ports, sherries, and champagne are always fortified with brandy, ports coloured with elder or phytolacca berries, champagne sweetened with sugar, and sherries “plastered.” Cream of tartar and oenanthic ether are often added to port to simulate age, or it is made up with inferior wines, and alum added, to heighten the colour. In other cases Brazilwood, logwood, or even the aniline colours, as fuchsin, are used, and since these are generally prepared with, and mostly contain, arsenic, their use is highly dangerous. Lead is sometimes found
in wine, whether introduced by accident or intentionally for clearing it.

Ports and sherries are largely manufactured at Hamburg from potato spirit, cider, &c., with various colouring matters, and so are champagnes, both here and on the Continent, from rhubarb, apples, &c.

In Germany, sound, light, still wines are sometimes aerated directly, as in the manufacture of aerated waters. It is much to be regretted that the exigencies of the excise in this country should preclude the production of a sparkling wine more pleasant and far more wholesome than even the best champagne.

The complete examination of wines demands considerable manipulative skill, and the reader is referred to larger and special works. We may, however, remark, that fuchsin easily separates, dyeing a skein of silk soaked in the wine of a rose colour, passing into yellow on treatment with hydrochloric acid, whereas in a pure wine the silk becomes a bright red. Fuchsin should always be looked for in red wines, otherwise adulterated, and if found, the wine should be examined for arsenic.

**SPIRITS**

Fusel oil is present as an impurity, rather than an adulteration, in all spirits distilled from starch, i.e., in corn and potato brandies, whisky, and gin. If it be found in rum, or what purports to be wine brandy, commonly called cognac, these have been mixed with common spirits. It is also fraudulently added to gin in the so-called blending to give pungency to the taste. Sulphuric acid is sometimes used for the same purpose. The adulteration most frequently made the subject of prosecutions is mere dilution with water, which, in the interests of temperance and health, it is to be wished were even more general.

**VINEGAR**

is frequently adulterated with sulphuric acid, or more rarely with hydrochloric or nitric acid. One part in a thousand of sulphuric acid is allowed by law, but some cheap vinegars consist of little more than dilute sulphuric acid coloured with burnt sugar. Less than 3 per cent. of acetic acid indicates dilution with water. In examining for sulphuric acid, it must be remembered that natural vinegar contains sulphates as well as tartrates of the alkalies.
MUSTARD

The mustard seed containing no starch, its presence is evidence of the admixture of wheat or other flour. Legally it is an adulteration, and convictions have been obtained, but this is to be regretted, since pure mustard would be liked by few. If, however, the quantity of flour added be excessive, requiring turmeric and cayenne to restore the colour and pungency, it may fairly be deemed an adulteration.

PICKLES, &c.

Pickles, and tinned foods of all kinds, are apt to contain copper and lead derived from the vessels in which they have been boiled, or the soldering of the cans. It would be much better that all acid and oily foods should be put up in bottles or jars. The lead may however be derived from the so-called “tinning” of iron cauldrons, &c., which often contains so much as to differ little from solder. The whole question of copper poisoning from food is involved in doubt and obscurity at present. Copper is still very generally added to pickles to restore the green colour lost in boiling, but of late a solution of chlorophyll derived from grass or other leaves has been used for the same purpose.

Anchovy paste is reddened by bole armeniac, a ferruginous earth, or formerly, and perhaps occasionally now, by red lead. The same is true of cayenne pepper.

Annatto is subject to much adulteration; and lime juice, like vinegar, is often little else than mineral acid and sugar.

JAMS

Plum, “household,” and other cheap jams are largely composed of a pulp made from refuse apples, vegetable marrows, &c. In the case of raspberry jam this dilution is concealed by the addition of the seeds, skins, &c., left behind in the manufacture of raspberry syrup or vinegar. A little practice will enable a fair microscopist to recognise these fraudulent admixtures by their structure.

HONEY

Much of the honey now imported from America is adulterated with, or even consists entirely of a syrup made by the action of oxalic acid on a glucose prepared from the starch of maize.
SECTION II.—CLOTHING AND PERSONAL HYGIENE

CLOTHING

Besides serving for decency and adornment, and guarding certain parts of the body from mechanical injuries, the use of clothing is to assist in the maintenance of the animal heat under external changes.

The normal temperature of the body—98° to 99° F.—is constant, for with the air, as it generally is, at a lower temperature, the heat lost by radiation is kept up by the oxidation processes within the organism, which are, when necessary, economised by the withdrawal of blood from the superficies of the body, so as to minimise the loss by radiation; and, on the other hand, when the external temperature approaches or exceeds that of the body so that the production of heat would tend to exceed the loss, it is compensated for by increased cutaneous circulation and consequent radiation, and by rapid evaporation (perspiration), the cooling effects of which are well known.

The habits of some races, as those of tropical Africa, and the experience of the Turkish bath, show that the human body possesses an extraordinary resistance to external heat, but its power of resisting cold is far less, even among the rudest of savage tribes. Clothing serves to lessen the strain placed on the organism under either circumstances, diminishing the loss of heat from the body in the one case, and protecting it from the effects of external heat, and especially from the direct rays of the sun, in the other.

To do this, the materials used should, as a rule, be bad conductors of heat either way, for though the people of
India, at least the middle classes (the poor using no more than is necessary for the protection of the head and for decency), set the example of wearing cotton, which is a good conductor, the practice is one of very doubtful expediency. Cotton and linen keep off the direct rays of the sun, and favour the loss of heat from the body, but being bad absorbers of moisture they are apt, when the temperature falls, or the production of animal heat is lessened through fatigue or otherwise, to interfere with evaporation from the skin and cause dangerous chills. Loose white flannels, as worn by Europeans in India, and by boating men and cricketers everywhere is far better under such circumstances.

The materials employed in clothing are:
1. Vegetable fibres, as cotton and linen.
2. Animal fibres, as wool and silk, and the hairs of other animals woven into fabrics.
3. Mixtures of the two classes.
4. Skins, tanned or untanned, and with or without the hair.
5. Fabrics rendered air and water proof by coating with indiarubber.

Linen and cotton are good conductors of heat, especially the former, and very non-absorbent of moisture, whether into the substance of the fibres or into their interstices. Silk and wool are bad conductors; silk for equal thicknesses being the more so, but its price precludes its general use except for external adornment, though thin silk vests are very agreeable for wearing next the body. Wool has also a remarkable power of so completely absorbing moisture that it feels dry when cotton or linen would be wet and cold. Its value as a non-conductor retaining internal and excluding external heat is well shown by its use in "cosies" for teapots on the one hand, and for packing ice on the other.

Its low conductivity for heat, and its great absorbing power for moisture, together render it the most
perfect material for clothing under all conceivable circumstances.

The young and the old, the rheumatic, all persons liable to colds or weak in the lungs, or who have suffered from kidney diseases, those who are exposed to great heat or cold, or are engaged in laborious exercise, ought to wear flannel next the skin, and indeed every one would be the better for doing so. If it be found too irritating for delicate skins, at any rate in summer, merino, a mixture of fine wool and cotton or silk, may be substituted.

Rheumatic subjects and persons liable to cold feet will find it a great luxury to sleep in blankets in winter, and young children who are apt to get uncovered at night should wear flannel nightgowns next the skin in winter, and over cotton ones in summer. In washing, woollen articles should never be boiled, wrung, or rubbed hard.

Leather affords an excellent protection against cold, and is quite impervious to wind. The neat kid jackets lined with wool and worn under their coats by Danish farmers deserve to be adopted more generally.

Furs have the additional recommendation of handsome appearance, though to get the full value out of them they should be worn, as in Eastern Europe and Central Asia, with the fur inside. Trimmings of fur are more ornamental than useful.

Waterproof clothing, i.e., indiarubber, is absolutely impenetrable by wind or rain, and under many circumstances is indispensable. It is often urged against its use that it retains and condenses the perspiration, but if not worn constantly, if it be loose and thrown open when it is not raining, and above all, if a sufficiency of woollen clothing be worn beneath, these objections have no weight compared with the enormous advantages it presents.

The colour of clothing is a matter of little importance
in the shade, but in the sun the best reflectors are coolest, such as white and light greys, while blue and black are the worst as absorbing the most heat.

Dark colours also absorb odours, &c., more than light ones, and the black woollen dresses worn by hospital sisters are most improper. Indeed, for everyday use light coloured garments, of whatever material, provided it can be washed, are to be recommended, though dark colours are preferred, because they do not show the dirt! What woman would like to wear a cotton print or muslin six months without washing, yet it would not be half so dirty as the more absorbent dark woollen dress that she would wear as long without a scruple.

Bedding and Bedclothes

Soft, and especially feather, beds are weakening. The harder a bed, consistently with comfort, the better. Good hair mattresses are the most wholesome; but flock, if clean, are unobjectionable. The leaves of the sea wrack, Zostera marina (or, as it is erroneously called, Alva), make a clean, light and cheap stuffing.

The sanitary or Liverpool mattresses of wire twisted on a wooden frame are a great improvement, even on the spring mattress, which is very apt to get out of order.

Coverings should be light, pervious to the evaporation from the body, and yet bad conductors of heat. The down bedcover and cushion used in Germany with a sheet make an ideal bed. Our blankets are too heavy, and thick cotton counterpanes are heavy without being warm. Flannel or flannelette night-dresses are much to be preferred to cotton at all times both for comfort and for health. Warmer in winter, they obviate the chill of the cold sheets, while in summer they prevent the more dangerous chill when in the early morning hours the
external temperature falls, when the production of internal heat in the body is at its lowest ebb, and the skin perhaps bathed in perspiration, a chill which otherwise can be avoided only by an unnecessary amount of bed clothes.

There are few persons who do not know more or less of the discomforts of cold feet at night, at any rate after the first hour or two after getting into bed, and some cannot sleep restfully without a footwarmer. I would advise all such to try the plan of introducing between the sheets a blanket folded lengthwise across the lower half of the bed, and firmly tucked in on either side. It will then reach to the waist of the sleeper, the non-conducting wool retaining the natural warmth of the body, instead of abstracting it as the cotton or linen does, and obviate the necessity for an oppressive weight of bedclothes.

At the risk of being deemed a faddist I must express my opinion that our whole system of bedding and night-clothing needs reform, and any one who has tried the experiment of sleeping in flannel nightdress and warm dressing-gown with the legs in a blanket sac, and in cold weather a rug spread loosely over all, will agree with me as to the luxury of warmth without weight, and "ventilation" without cold. Such is the principle of the Indian "sleeping costume" of flannel shirt and "pyjamas" and of that of the sensible if eccentric Dr. Jäger, adapted in details to the different climates.

**Errors and Follies in Dress**

Whatever objections may be urged against closely-buttoned black cloth coats, and the uncomfortable and hideous chimney-pot hat, it cannot be denied that in this age male attire, if not artistic, is, at any rate, not injurious to health, and that whenever the usages of society permit men most sensibly prefer the easy jacket, knickerbockers, felt hat, and shooting boot, or canvas shoe. On the matter of boots we shall have something to say, but even here they are not so bad as the other sex.

But in women's dress there is scarcely an article from head to foot to which grave exceptions cannot be taken, and though physicians and satirists have condemned or ridiculed the fashions of each succeeding age, there seems little hope at present of any real reform. Extravagances may have been abated, but the more serious errors are still persisted in.

Passing by the palpable inconsistencies of evening dress, in
which the upper part of the trunk containing the lungs is uncovered and exposed successively to the heated atmosphere of ball-rooms and to the chill night air, when the power of resistance is lowered by fatigue, as being confined to certain classes and particular occasions, we shall limit our criticisms to the everyday dress of women of all ranks alike. We shall say nothing of headgear, in which custom allows the utmost latitude of choice, and which, except in exposure to extremes of heat or cold to which women are seldom subjected, is a matter of indifference. We may observe that the distribution of female clothing is irrational. The high dress is often the only covering of the upper part of the chest, which is scarcely better protected than when the dress is low. The middle of the trunk is tightly encased in stays and clothing, and the hips are encumbered by a weight of skirts out of all proportion to the warmth they afford to the lower limbs, which, in fact, are only thinly covered with loose cotton, but which make walking always fatiguing, and in windy weather well-nigh impossible. Coming to details, we first encounter the stays, though the task of denouncing tight-lacing is like slaying the slain, and as regards its probable results is no better than cutting off the hydra's heads. Happily for women, so large a part of their respiratory movements is performed by the upper ribs that it does not interfere so greatly with that function as it would if practised by men, but the compression of the lower ribs affects most injuriously the no less important organs of the heart, stomach, liver, &c. The heart's action is impeded to such an extent that any additional unfavourable condition is followed by fainting, and this derangement is increased when from any cause the stomach is distended with air. The change of position and movements of this organ during meals and digestion are likewise interfered with, leading to various forms of dyspepsia, which give so much employment to the doctor. The liver is squeezed and forced downwards below the lowest ribs; its functions as well as those of the intestines suffer; and, lastly, the muscles of the back become wasted and powerless.

Neither on physiological nor on artistic grounds can a word be said in favour of tight-lacing or of wearing stays at all. It seems to be a vulgar notion that without them women would have no figures, i.e., no waists whatever, and that their sides would describe an ugly straight line from armpit to hip, but that this is an utter delusion an inspection of any of the much-admired statues of Venus is enough to show. Real living Greek women were models, and they certainly did not wear stays.

In the infant, as the old Italian painters well knew, the waist is
the widest part of the trunk, and in the young girl there is no waist to speak of, but with the development of bust and hips at puberty the woman acquires a waist, the curves of which are drawn on the lines of perfect beauty, as unlike those of the modiste's dummy or its living copy as those of a racehorse are to the wooden "gee gee" of the nursery. The waist of the normal woman is wider than it is deep, while the waist of the fashionable woman is as round as that of a Dutch doll.

A tendency to stooping, round shoulders, or curvature of the spine, is a sign of weakness of those muscles whose duty it is to maintain the erect posture, and should be met by games and suitable gymnastic exercises calculated to strengthen these muscles, not by putting the back into splints and thus depriving them of what strength and tone they have left.

If girls were allowed to indulge as their brothers do in the natural play of their muscles, they would grow up as erect and lissom as they, and would enjoy a health and graceful bearing more often seen among savage than civilised races.

Of course, if women, as age advances, show a tendency to corpulence and flaccidity of muscle, there is no objection to their wearing an easy-fitting corset of stout jean without bones, but if their muscles had been allowed to develop freely this would be at least as rare as in the other sex.

Boots, as worn now, are as faulty in principle as stays. The aim of the shoemaker seems to be to make the longitudinal axis of the foot a straight line and each foot bilaterally symmetrical. With the hand, indeed, this is the case. The middle finger is the longest, and those on each side of it nearly correspond; but we are not like monkeys, quadrumanous. The great or inmost toe is the longest and in a line with the side of the foot, while the others are successively shorter. The long axis, too, of the foot describes a curve, of which the concavity is inwards, and the right and left feet are exactly the converse of one another. The absurdity of pointed toes and still worse of reversible shoes is manifest enough, and the consequences are bunions or inflammation of the joint of the great toe, from its being forcibly turned towards the middle line, overlapping the others, so-called "ingrowing" toe nails, and corns.

Again, the natural sole is not flat, but forms an arch of wonderful mechanism, the function of which is interfered with by high heels as worn by both sexes; but when, as in women's boots of late years, the heel is also tapered to a point and slanted forwards, the whole machinery of walking is thrown out of gear. The weight of the body then rests on the roots of the toes; the ankle joint is kept in its weakest position with the
astragalus half out from the socket, and liable to twist; while a painful strain is thrown on the muscles of the calf, the hams, and even the back, so much so in some cases, more than one of which have come under the author’s notice, as to simulate disease of the spine, though cured by a week’s rest and restriction to slippers.

Even when the boots are made to measure, the case is little better; the shape of the sole is not taken, and the foot being measured when raised from the ground, no allowance is made for the natural expansion in walking. Every time the one foot is raised, the other which bears the weight of the body, expands one-twelfth of its length and about an eighth of its breadth at the base of the toes. In measuring, the foot should be firmly planted on a sheet of paper, and the outline of the sole described with a pencil. The German army boot is the best in Europe, and some of the most successful strategic movements in the war of 1870 would have been impossible but for the extraordinary marching powers of the troops.

Instead of the multitudinous bands and tapes constricting the abdominal organs at the waist, the skirts, which need not be so heavy if woollen nether garments were worn, might be suspended by buttons to an easy-fitting and boneless substitute for the rigid corset, or by a broad band above the crest of the hips; braces or shoulder straps, which have been proposed, being open to objection.

Garters, again, are a fertile cause of varicose veins, which are far more frequently met with among women than men, from no other assignable cause. Elastic suspenders obviate this.

The cause of female dress reform has suffered much from injudicious advocates. That so long as the lower limbs and pelvis are scantily covered and exposed to cold air, heavy petticoats afford the minimum of warmth with the maximum of inconvenience in walking is self-evident, and that adequate protection from cold is to be obtained only by some nearer approach to the male attire is equally clear, but it is idle to imagine that women will ever be induced to adopt the “Bloomer” costume, or Oriental ladies’ trousers, even in the modified form suggested by Lady Harberton.

But it is quite possible to attain the same end without the least appearance of unfeminine apparel. Knickerbockers of stout flannel or thin flannelette, according to the season, loose above but fitting close at the knee, fastened by buttons to the broad band of the petticoat and affording below a similar attachment for the stockings, thus dispensing alike with garters and the less objectionable but not altogether satisfactory “suspenders.”
would, with a single petticoat, give ample protection against cold in winter, without being too heavy in summer, and allow a freedom of movement and a relief from fatigue in walking to which women are at present strangers.

But, while these changes can be effected without being seen, there is one even more to be desired on hygienic grounds, though we fear that science and common sense will declaim in vain. A woman walking in a dirty street or country road, her wet skirts flapping at her heels, and, as well as her stockings, saturated with mud, is a sight at once pitiable and contemptible. Should she escape the misery of wet and dirt by carrying her dress on her arm she only exchanges it for fatigue and inconvenience, rendering really healthy exercise impossible. How much illness, to say nothing of discomfort, would be prevented, and under certain circumstances even accidents averted, by the general adoption of short dresses, short enough to be well clear of the heels and always dry and clean, leaving the arms as free as those of men? Whatever may be said in favour of the aesthetic effect of a train in the drawing-room or ball-room, women themselves, perhaps unconsciously, admit the advantages of the short skirt in the dresses they adopt for shooting, fishing, and mountaineering, and its picturesque appearance in the preference they show for the pretty costumes of the Continental peasantry, or for ideal characters at fancy balls, when they are able to yield to a natural instinct, and escape from the trammels and tyranny of fashion.

In many respects a perfect attire for both sexes is realised in Dr. Jäger's woollen clothes, which may be seen at 42-43 Fore Street, E.C., and 3 and 4 Princes Street, W., or at the depot of the Rational Dress Society, 23 Mortimer Street, W.; and though our readers may not be disposed to adopt it in its entirety, they cannot fail to learn many useful hints.

In infancy and in old age, when the power of maintaining the animal heat is low, warmer clothing is called for than in the intervening period. No greater error can be committed than that of attempting to harden children by exposing their limbs and necks, a practice to which a large proportion of early deaths from bronchitis and inflammation of the lungs is directly attributable.

A few words in conclusion on poisonous dyes. As with wall papers, so with wearing fabrics, arsenical pigments are occasionally used. Some green tarletans have been found to be heavily laden with arsenite of copper, easily detached, and symptoms of poisoning have followed the use of sage green and other woollen materials. The bright anilin colours, fuchsin, &c., often, indeed generally, retain some of the arsenic used in their manufacture,
and stockings and gloves of these hues frequently give rise to painful inflammation and eruptions of the skin. Arsenic, too, in forms easily detached, is also largely, we might say universally, used in the colouring of artificial flowers, to the serious injury of the work people and occasionally of the wearers.

Clothing may be rendered incombustible by being steeped in a solution of tungstate of soda, 1 lb. to 2 gallons of water, or if starched, by adding one part to every three of starch.

**Dust and Dirt**

Dust of some kind is everywhere present, even in the higher regions of the atmosphere, though varying widely in quantity and composition. It consists of minute fragments and particles, inorganic and organic, dead and living. Among these there may be easily recognised by the microscope fine particles of sand raised by the wind, the wear and tear of roads and vehicles, dried horse dung, pollen grains, and the spores and cells of algæ, fungi, and bacteria, these organisms, with spores of all kinds, being found even at great altitudes. Indoors, and around our houses, we have in addition soot, the débris of animal and vegetable structures and fabrics of every description, scales of insects, and epithelium from the skin and lungs, with often, could we distinguish them, the germs of infectious diseases.

These being the constituents of dust, the importance of avoiding everything which may afford a lodgment for it is obvious. Such are elaborate cornices, flock papers, immovable furniture, dark corners, ill-fitting floor boards, and fixed carpets reaching to the walls. If the floors can be plugged, stained, and waxed or varnished throughout, and the carpets beaten out of doors instead of being swept in the room, so much the better, but at any rate a wide margin of such prepared flooring greatly facilitates the removal of the dust. Dust should, indeed can be removed from floors, ledges, &c., only by a damp cloth; in “dusting” as commonly performed it is simply driven from its resting places to settle down again so soon as
the air is still; and the mechanical sweepers are much better than brooms, which wear away the carpets, creating more dust.

**Baths and Bathing.**—The dirt of the skin, and underclothing, consists of the sweat and greasy matters exuded from the pores, together with the cast-off epithelium. The importance of frequent, if not daily ablutions, will be better appreciated when we consider what are the functions of the skin, and the amount of solid and fluid matters excreted thereby. The quantity varies enormously according to the temperature and humidity of the air, the work done, and the fluids drunk, but is probably never less than five pounds, or half a gallon daily, and with hard labour in a high temperature this amount may be lost in an hour. From 1 to 2 per cent. of this consists of fatty solids, without taking into account the cast-off epithelium. Profuse perspiration tends to dislodge the crust of grease and scales which adheres to the skin so long as the perspiration is insensible, though it may impart an unpleasant odour to the clothes by which it is absorbed, and the gentleman of sedentary habits may stand in greater need of the bath than the gas stoker, though he may be less offensive to his neighbours. Of this he may easily satisfy himself by observing the result of shampooing after a Turkish bath.

For purposes of cleanliness a bath without soap and friction is perfectly useless, and warm water is more effectual than cold. The shock of a cold plunge or sponge bath has a powerfully invigorating influence on the nervous system, and arms against the risks of catching cold, but the ends of health and cleanliness alike will be best attained by the daily use of soap with cold water, and once a week with warm.

Speaking of cold baths, we may notice a popular error as to what constitutes such. The temperature of the body is always a little under 100° F. If then in summer a bath at 60° F. or 40° under that of the body is con-
sidered cold, and gives the desired amount of shock, it will do the same in winter, and to insist on plunging into water at 40° F., i.e., 60° below that of the body, is, to say the least, unreasonable. A cold bath then is one at 40° or 45° below the temperature of the blood, and is the same in January as in July. To break the ice, as some do, is prompted by misapprehension or bravado, and may be followed by dangerous consequences.

Water is a better conductor than air, and abstracts heat rapidly from the body if much below the temperature of the latter. At the same time it contracts the vessels of the skin, and drives the blood to the internal organs, engorging those of the lungs and taking away the breath. A vigorous heart soon overcomes the impediment to the circulation by increased action, and consequent production of heat. But there is a limit to this effort, and when it is reached, the depressing influence of cold on the ganglionic nervous centres becomes apparent, and failure of the heart or syncope follows. In this, and not in cramp, as is commonly supposed, lies the danger of open air bathing. A good swimmer, if seized with cramp, will be still able to float, but if he faints he sinks helplessly in a moment. It is dangerous to bathe after a full meal, but not less so when fasting, and nearly all cases of drowning will be found to have occurred in persons bathing before breakfast. An hour or two after breakfast is a good time, but if one wish to bathe earlier, a light repast, as an egg and a cup of coffee, should be taken previously. Again, it is dangerous to bathe when exhausted by fatigue, but the glow of moderate exercise is a decided advantage. A light refreshment and a short run or brisk walk are the best preparation for a swim, which should not be prolonged until fatigue or chill is felt, and should be followed by a rub down, speedy dressing, and a quick walk home.

When the resisting and rallying power, and the circulation generally are weak, as shown by shivering, coldness
of the extremities, and sense of exhaustion, sea and outdoor bathing should be given up. So, too, persons whose lungs and hearts are weak, and above all, those who have any actual disease of those organs, should not attempt it.

The Turkish bath has of late been rapidly and deservedly gaining in popular favour. It is based on the power which the human body enjoys of resisting external heat by increased cutaneous evaporation for which the air must be dry. A longer or shorter time is passed in rooms at temperatures rising successively from 80° or 100° F. to 160° or 180°, and if the bather can bear it, to 220° or above that of boiling water. To resist baking, the cutaneous perspiration flows fast, and should be aided by free potations of water which maintain the tension of the blood vessels, and allow the excess of fluid to pass off from the skin, which acts vigorously. The surface of the body is next cleansed by soap and friction, gradually cooled by a spray passing from hot to cold, braced by a cold plunge, and hardened off by rest in a cool apartment.

All derive pleasure and benefit from the Turkish bath, except persons whose hearts are weak, but it is especially valuable to those whose skins do not naturally act well, or who suffer more or less from defective elimination, the dyspeptic, rheumatic, and gouty, and persons of sedentary habits and good living.

The ancient Romans combined the bath and gymnasium, an example deserving of imitation. Such a Roman bath has been, so far as we know, established at Glasgow only.

The vapour bath, the temperature of which cannot, for obvious reasons, be carried to anything like the same height, differs little in its action from the warm bath; and is in Russia alternated with the cold plunge.

The really hot bath, as hot as can be borne without pain, is not depressing as is the warm one, but a power-
ful stimulant to the skin and circulation and is extremely grateful taken at night in cold weather. It might not be wise to go out into the cold immediately after such a bath, but it is certain that the glow it imparts persists for hours. The Japanese who are, from the richest to the poorest, the greatest bathers in the world, revel in temperatures of $110^\circ - 115^\circ$ F., enough to blister a European unless he had educated himself up to that degree, but one who has declares that in very hot weather they are at least as refreshing as the cold bath, though he admits that such excessive indulgence may account for the frequency of bad complexions among the otherwise pretty and graceful ladies of Japan.

Soaps are chemical combinations of fats with alkalies, soda being used for hard and potash for soft soaps. Yellow soap contains rosin in small quantity, cold water soap in large. In most there is an excess of the alkali which combines with and saponifies fatty matter, but so much as is present in the “Sunlight” is most hurtful to the skin. For the toilet the best are the curds, if one cannot afford such costly soaps as Pears’ or better the “Vinolia” and “Maioline” which latter are perfectly neutral and actually superfatted from their being largely composed of lanoline, obtained from wool, and, unlike all other fats,miscible with water. Fancy and medicated soaps are of different degrees of merit, but one kind—the brown Winds- sor—should be avoided, being made of the dirtiest residues of the vats and the scrapings of the floors, scented with nitro-benzole, falsely called oil of bitter almonds, which it resembles in odour only. Such soaps frequently give rise to troublesome irritation and eruptions of the skin.

There is an adulteration very generally practised in soap-making which does not come within the operation of the adulteration Acts, these being limited to foods and drugs. It is called in the trade “liquoring,” and consists in the addition of 5 to 25 per cent. of soluble silicates, which enable the soap to hold a large amount of water,
to prevent the escape of which the bars are exposed to the heat of an oven until a horny crust is formed on the surface. Liquored soaps are not injurious but wasteful, dissolving rapidly in water if used when fresh and moist, or shrinking and losing weight if cut up and left to dry. Liquored soaps on section have a homogeneous tallowy white appearance, without the wavy look due to the crystallisation of the fatty acids exhibited by pure soap. Sugar, too, is largely used as an adulterant in the manufacture of transparent soaps.

**Parasites**

The human body is liable, both without and within, to the attacks of various organisms, animal and vegetable. In the light of modern pathology all infectious and infective diseases are of this nature, but we shall here limit the expression to its ordinary acceptation.

A number of skin diseases more or less contagious are due to, or rather consist in, the growth of minute fungi or moulds. Such are the various kinds of ringworm, chloasma, and favus. Of these, the last, now rare in this country, causes such irritation as to lead to the exudation of a gummy or albuminous fluid, which hardens into a scab, and so disfigures the child that medical advice is sure to be sought.

**Chloasma** is marked by patches of greenish purplish hue on the body. It is met with only in dirty persons, because mere soap and water suffices for its removal.

**Ringworm**, on the other hand, attacks the clean and healthy, no less than the uncleanly and weakly, among rich and poor. It is easily transplanted by mere contact or exchange of hats and caps. At first so trifling as almost to escape notice, it may become so inveterate as to baffle treatment for a long time. It attacks the hairs of the scalp or the finer hairs of the body, penetrating their substance, and causing them to split and break off, leaving on the head spaces at first stubbly and ultimately
bald. On the surface of the body it presents a ring of a reddish colour where it is advancing around a whitish scaly central area. Later on it penetrates the roots and follicles of the hair, and is then as hard as it was at first easy to cure. If, on its first recognition, the patch is well painted with tincture of iodine, or solution of corrosive sublimate (1 per 500), or moistened and touched with a stick of caustic, it will be at once destroyed. Should this prove ineffectual, medical advice should be called in. The infected headgear should be destroyed. The popular remedy, ink, is useless, and involves a waste of precious time.

**Thrush** is a species of mould, *Oidium albicans*, which attacks the unhealthy, and mostly ulcerated mucous membrane of the mouth in young and feeble children, especially those artificially or improperly fed, though it may occur in infants at the breast if their digestions are disordered. It is important to bear in mind that it is only an indication of gastric and intestinal disturbance, of which it is but an accidental, howbeit a pretty constant accompaniment, and that, however expedient or necessary it may be to remove or destroy the parasitic growth, attention should be mainly directed to the prevention and treatment of the primary and essential disease.

It is regarded by Hallier as identical with the *Oidium lactis*, and it is certain that milk in the least degree turned, or a dirty bottle or tube will almost inevitably induce it. Professional advice should immediately be sought as to the feeding and medical treatment of the particular case, the most scrupulous care being observed as to the freshness of the milk or food, and the cleanliness of bottles, &c. Every speck of the oidium should be wiped off with a camel's hair brush or the finger and corner of a handkerchief. The infant should never be allowed to sleep with the bottle, and if it be feeble it is a very good plan to rinse out its mouth with a teaspoonful or two of water after feeding, that no stale milk be left behind.

Various parasiticides may be used locally, as glycerine and borax, or solutions of sulphite of soda, chlorate of potash, &c.
The popular remedy, honey and borax, is worthless, the honey favouring its growth and detracting from the efficacy of the borax. My own practice is to destroy the oidium, if abundant, by a single application of a pretty strong solution of nitrate of silver with a camel's hair brush, to direct almost exclusive attention to the dietetic and medical treatment of the cause, and restrict the local treatment by the mother or nurse to frequent wiping and washing of the mouth with plain water.

The vulgar notion about the thrush 'passing through' the infant is an utter mistake; the inflammation and eruptions that appear simultaneously on the buttocks and legs are not thrush in any sense of the word, but are due to the irritation caused by unhealthy urine and faeces, and, as may easily be observed, are almost confined to the parts in contact with the napkins. These should be changed as often as damped or soiled, if not dispensed with altogether for the time, while the lower parts of the infant's body should be sponged, not merely wiped, after each act of micturition or defecation, and then anointed with lanoline, not powdered. Vaseline often irritates the skin.

Animal parasites attacking the surface of the body are itch and the several species of louse, for fleas and bugs, though feeding on the blood, do not take up their habitation in the skin or hair. The female itch insect it is that causes the characteristic symptoms and annoyance, for, burrowing beneath the cuticle, she lays her eggs at the end of her run, and the young, when they hatch, set off in various directions, following the example of their mother. The acarus may be dug out by a needle if carefully sought. The irritation they produce is intense, and leads to eruptions of all kinds, scaly, pimply, blisters and mattery heads. Sulphur ointment is the usual remedy; others are more effective in medical hands; but sulphur is the safest for domestic use. At the same time the skin should be scrubbed with soft soap and hot water, and fresh ointment applied daily. This scrubbing removes the loose scurf scales and exposes the insect to the action of the ointment.

Lice are quickly killed by saturating the hair with an ointment of white precipitate or oleate or nitrate of mercury to which a little carbolic acid may be added with
advantage. The eggs or nits, however, are not destroyed, and continue to hatch for some time. Methylated or other spirit dissolves the resinous matter by which they adhere to the hairs, they may then be removed by a fine comb.

Internal parasites are of many kinds, but we need not describe those peculiar to tropical countries. Excluding these, as guinea worms, &c., we have two species of threadworm which it is not necessary to distinguish, roundworms, trichinae, and tapeworms. There are others, as flukes, but these are sufficient for our present purpose.

**Threadworms** are minute white worms inhabiting the lowest part of the bowel, rarely extending beyond the last 6 to 10 inches. They breed in the human body, but whence derived and what their habits elsewhere, is not clearly known. They cause great annoyance and vague and varied symptoms by the irritation they create. "Worm powders," mostly sharp purgatives, should be avoided, since they generally do more harm to the child than to the worms, which may soon be exterminated by the daily use of an injection of a quarter to half a pint of water, with or even without a teaspoonful of common salt to the pint. The injection is most effectual if used after the bowels have been opened, as the worms are then uncovered. It should be retained for some minutes, especially if it be used without the salt.

The **Roundworm**, or *Ascaris lumbricoides*, is so called from the general resemblance it bears to the common earthworm, with which it is often popularly supposed to be identical, though of a somewhat different shape and more transparent. Its natural habitat is the water of rivers and ponds, with which it enters the human body, where it is mostly found in the small intestine, though occasionally travelling up or down to either extremity of the alimentary canal. It is rare that more than one or two are present, though they have been found in great numbers, and the symptoms they cause, if any, are as a
rule so trifling that their presence is not suspected until they are passed with the stools or in rare instances vomited. If there be any reason to suppose that they are there, a powder of santonin, followed by an aperient, will decide the question. The worms entering the digestive canal when young, attain a considerable size, and lay their eggs, which may be detected under the microscope by thousands in the stools, but cannot hatch and be developed within the body. For this purpose the eggs must find their way again to the water. The human body is a temporary and not a necessary lodging for the young adult.

**Trichinae** are microscopic worms which pass their entire existence within the bodies of animals more or less carnivorous in their habits. Their lives are divisible into an active and reproductive period passed in the intestine and a quiescent stage in the muscles. Man usually receives them from the pig, as being the only carnivorous animal used for food. The gastric juice dissolves the capsules in which the dormant worms were enclosed in the muscle substance. They escape and breed in the bowel in enormous numbers, causing severe disturbance and diarrhœa. The young worms soon pierce the walls of the blood vessels, and are carried by the circulation until arrested in the capillaries, when they make their way into the fasciculi of the muscles, become encysted or coiled up in egg-shaped capsules, and undergo no further change. The symptoms now are fever, emaciation and soreness or severe pain in every limb and muscle, which may cause death from exhaustion, or—the patient may survive and the worms as well as their capsules undergo degeneration. If the host be a pig it is usually killed and eaten before the worms have lost their vitality, and the terrible disease of trichinosis results. But this is absolutely confined to those countries where people are in the habit of eating pork, bacon, or ham raw or merely smoked. Curing generally kills them, and
thorough cooking never fails to do so. A few cases have occurred, from time to time, in America, mostly among Germans, but not one in England, France, or Germany, has been traced to the use of American pork, in which the worms when present are always dead or nearly so. Every German, Russian, and Swedish epidemic has been caused by eating home-fed pork half raw.

If diarrhoea, &c., can be traced with any reasonable probability to the ingestion of imperfectly cooked pork brisk purgatives should be given, and the evacuations examined microscopically. The more thoroughly the bowel can be cleared of the trichinae the fewer will be left to penetrate the tissues; when they have done so nothing remains but to support the patient’s strength until the worms have become quiescent and cease to cause any irritation.

**Tapeworms** belong to an entirely different class. All the preceding were bisexual, and possessed of digestive apparatus, &c. The tapeworm is a compound animal with scarcely any organs except those of reproduction. It consists of a so-called head, or it might more properly be called root, the size of a very small pin’s head, from which extends a neck or stem marked by transverse rings, and gradually becoming flatter and wider until it appears as a long chain of joints or links of an oblong shape, about an inch long by half or a third of an inch wide, the entire chain extending to a length of several yards, occupying the whole course of the intestine below the spot where the head is attached to its wall. Each joint is hermaphrodite, and when the contained ova are matured the joints break off singly or in sets and are evacuated. The joint decays, and the eggs set free are eaten by some animal, usually the pig. They hatch in the stomach, and the embryo, called a scolex, which resembles the head of the mature worm, bores its way into the blood vessels, and lodging in the muscle or liver, develops around it a bladder or capsule, where it remains in a quiescent state until the
flesh is eaten by man or some other animal. The scolex now liberated attaches itself to the wall of the intestine, and begins to develop the chain of segments which constitute the tapeworm or tænia. Two distinct hosts are thus needed for its cycle of existence—in the muscles of one of which it lives as a scolex, and in the bowel of the other as a tænia. The scolex of the mouse is the tænia of the cat. The tapeworms of man are of three species, one of which is the scolex of the pig and another that of the ox, and other species are in like manner shared between the fox and the rabbit, and so on. Occasionally man becomes the host of the larval or scolex stages, which are then called echinococci or hydatids. The scolices retain their vitality for years, and the tænia head for an indefinite time. The presence of scolices in the flesh of the pig constitutes the so-called "measly pork." The heads of both species of tapeworm are provided with suckers, and that of the *Tænia solium* from the pig has a circle of hooklets which are wanting in the tapeworms of the ox or *T. medio-canellata*. In Eastern Europe mankind are subject to another tapeworm, *Bothriocephalus latus*, of a very different appearance, which has been quite recently proved to pass its scolex stage in the body of the pike and other fresh water fish.

"Measly pork" should always be avoided, though thorough cooking can scarcely fail to kill the parasite; but tapeworms are generally expelled without difficulty by a dose of extract of male fern taken after the bowel has been thoroughly cleared by fasting and aperients. The worm should be then burned *pro bono publico*, and not allowed to enter the sewers to continue its species.

**SECTION III.—HABITS, EXERCISE, REST, &c.**

Well-built and properly arranged houses, pure air and water, good food and sufficient clothing and cleanliness of the person, are all of them more or less essential to
the enjoyment of a normal and healthy existence. But not less so are a judicious amount and alternation of exercise and rest, without which the most perfect surroundings may be rendered unavailing, and which, on the other hand, tend to confer on the organism a marvellous power of resisting conditions in themselves unfavourable to health, and are withal perhaps more under the control of the individual than are any of the foregoing.

Exercise

Regular and not excessive exercise of a muscle, alternated with duly proportioned periods of rest, tends to increase its bulk, hardness, and contractile power, while disuse causes it to become flabby and to waste. This is true of the muscular system as a whole and of single muscles or groups of muscles, with this difference that when the development is general the nutrition of other organs, and consequently the performance of their functions, shares in the beneficial effects. Carried to excess and without the due alternation of periods of rest, exercise may lead to exhaustion of nutrition and to wasting or degeneration, though it is seldom that the motive to exertion is strong enough to induce a voluntary agent to carry it to this pitch. Yet it has been observed in the University boat race that when a crew has been "overtrained," and two or three of their number have, after the usual loss of fat and water and gain of muscle, again lost weight in the last week or fortnight preceding the race, they have, however good their form, been invariably beaten.

Training is the art of bringing men of average strength and ordinary habits in a short time to a state of muscular development equal to the performance of extraordinary feats of exertion or of endurance, and is apt to be followed by a reaction. Regular and systematic exercise is more conducive to health and to the permanence of the desired
condition of nutrition and strength; and the amount of work done by the labourers in some foundries, by Indian coolies and others, is such as no one could achieve by any short course of training. In either case, if the work be suddenly and completely broken off, the consequences are a rapid deterioration of health and strength, though, on the other hand, the results of judicious exercise in early life remain in vigour of body and mind prolonged to advanced age.

The consequences of neglect of exercise are seen in the extreme case of a limb confined for many weeks in a splint, which wastes until it becomes for a time almost powerless. In lesser degrees neglect of exercise is followed by a feeble muscular development, which may exist along with fair health, intellectual activity, and long life, as in the case of many men of studious and abstemious habits, but they have, as a rule, little power of resisting external unfavourable conditions, and are often wanting in strength of character and courage. When sedentary habits are associated with high living, obesity, fatty degeneration, accumulation of waste matters in the blood, dyspepsia, gout, gravel, and premature decay sooner or later follow, though not always together, for impaired digestion may induce emaciation, or one form of degeneration may follow on another.

The first effect of a course of systematic exercise or training is a loss of weight due to the removal of fat and water, most marked in those who are inclined to be stout or flabby; this is followed by a real gain in weight, in girth of chest and limbs and in lung capacity. The muscles become hard, the blood richer, and the general nutrition and repair more active. The rapidity with which pugilists in training recover from contusions and injuries is well known.

**Effects of Exercise—On the Lungs.**—The amount of air inspired and of CO₂ expired is remarkably increased. Dr. Ed. Smith found that if the air inspired in the re-
cumbent posture were taken as 1, that in standing was 1.33, in walking one mile per hour 1.9, two miles 2.76, three miles 3.23, four miles 5, six miles 7, and so on.

Pettenkofer and Voit's observations on a man who passed certain days in complete rest, and on others was for several hours engaged in moderate labour, with an enormous increase in the absorption of oxygen and the elimination of carbonic acid and water (given on p. 14), show the importance of avoiding anything in dress or posture that may interfere with the free action of the lungs during labour, and the necessity for the amplest supply of fresh air in workshops and gymnasia.

**On the Heart.**—The force and frequency of the heart are increased, but remain regular so long as the exertion is not excessive or too prolonged. After the effort is over it falls below the normal, and, if the labour have been exhausting, may become rapid, feeble, and irregular.

Excessive exertion in persons not previously accustomed to it may lead to hypertrophy and palpitation of the heart, and when the vessels of the lungs are weak to their rupture and spitting of blood.

This is especially the case with running, and the embarrassment of the heart consequent on the obstacle presented by the engorged state of the lungs is painfully familiar to most men. The art of escaping this, and if it come on, of getting one's "second breath" consists in avoiding undue acceleration of the heart, and in practising steady, deep and full respiration while running, which is more difficult the greater the pace. "Sprinting" and long distance running involve very different conditions, and the former should not be attempted by men over thirty unless in the best condition and training. Cross-country running, in which endurance counts for far more than speed, is a grand and healthful exercise, but even it should not be carried to a point when it becomes painful. Laudable as is the practice of "manly exercise," it cannot be denied that many young men engaged all the week in sedentary occupations have produced valvular disease of the heart by weekly runs with "harriers," without adequate and judiciously graduated training in the intervals.
Yet the village postmen in India will run or "trot" twenty miles a day.

Walking is free from any such dangers, but to be of service must be really hard walking and not strolling or promenading.

Perspiration is enormously increased and calls for the imbibition of water, which should be taken frequently, though in moderate quantities each time, so long as the loss by the skin and lungs goes on.

Digestion is improved, as is the nutrition and vigour of the organism generally. The highest mental and intellectual energy is compatible with great physical development, unless the cultivation of the former be, as is too often the case, neglected in the exclusive attention to the latter. Many of our most successful university men and most eminent lawyers, bishops, and statesmen have been in their early life foremost in every kind of athletic exercise.

All exercise to be beneficial should call into play the muscles of every part of the body, a rule too often forgotten by empirical gymnasts. In this, as well as in the open air, and the mental exhilaration, consists the superiority of field sports and outdoor games over many artificial systems of gymnastics, though gymnastics conducted on truly scientific principles are of the greatest value, especially when the freer exercises cannot be enjoyed, as is the case with the hardworked denizens of towns; and even without any apparatus it is not difficult to arrange exercises that shall develop every group of muscles including those of the abdomen and flanks commonly little used.

In early youth it is better to encourage and give free scope to the natural instincts to frolic and play, at any rate no apparatus should be used, and this rule should be observed to a later period in the case of girls. The notion that it is unladylike for girls to run and romp is one that cannot be too severely condemned. They are to be the mothers of our men as well as of our women, and
advantage should be taken of everything calculated to give them the highest physical development and energy attainable by their sex. Most of the ailments of women which form the largest part of the doctor's work would be prevented if girls were encouraged to strengthen their muscles, lungs, hearts, and digestions just as their brothers do, not excepting cricket. When the muscles have acquired greater firmness, and the ossification of the bones is approaching completeness, more severe exercise is permissible and desirable, and the time has arrived for systematic gymnastics. These should be adapted to the differences of sex and to the strength of individuals. Into the details of this subject our space forbids us to enter, but we may notice a few points of special importance.

In the use of apparatus the weight and strain should be gradually and carefully suited to the strength. Much harm is done by premature or suddenly increased efforts, especially under the influence of emulation. Girls should avoid such exercises as are attended by the risk of displacing certain internal organs. The system of exercise to music, though imparting wondrous grace and harmony of movement, is apt to become wearisome, and should at any rate be varied by the emulation and freedom of the German system. Dumb bells, clubs, bar-bells, &c., should not exceed 2, 3, or 4 lbs. for girls, 4 or 6 lbs for boys, and should only gradually be increased to 8, 10, or 12 lbs. for men.¹

When circumstances permit a man to enjoy walking, riding, rowing, football, cricket, or field sports he scarcely

¹ *Effects of Gymnastics.*—Dr. Burcq states that experiments conducted during six months at the Ecole Normale de Gymnastique Militaire furnished the following results:—1. Increase of the muscular force by 23 or even 38 per cent., and, as a mean, by from 15 to 17 per cent., the two sides of the body being at the same time brought into equilibrium. 2. Increase of the pulmonary capacity by at least one-sixth, as a mean. 3. Increase of weight by from 7 to 15 per cent., giving a mean of 10 per cent., and that with a decrease of bulk, the whole gain being muscular, as attested by the dynamometer.
needs any more, but for the townsman, an hour or two twice a week at a well-conducted gymnasium will often be found sufficient to cure dyspepsia, and to transform the pale and feeble youth into a robust and powerful man. Cycling, too, not only calls into play the muscles of the arms, legs, and back, but enables the rider to enjoy the pure air of the country, when he would otherwise be tempted to seek amusement in the billiard room, or worse.

This however does not apply to the attitude assumed by the "record breaker" and the "scorcher" on the road, whose existence is the bane of cycling, with head bent forward, back and shoulders rounded and elbows raised, though excusable in the exigencies of the racing path. The cyclist who seeks health and recreation should maintain an erect posture and postpone all considerations of speed to style and exercise, making his ride a source of pleasure and of health.

Rowing or sculling should be practised in the same spirit, when it is a valuable form of exercise, but only when associated with others. It is a general but erroneous belief that rowing develops the chest; as a matter of fact it does the very reverse; the muscles called into action being those of the forearm and legs, and in heavier boats of the upper arm and back. In no part of the stroke is the chest expanded, and many noted oarsmen are remarkable for the narrowness and defective development of the muscles of their chest. In swimming and the use of dumb-bells, &c., the rowing man would find at once a corrective and an aid.

For women, elderly men, and those who are ill-disposed for more violent exertion, lawn tennis is good, and dumbbells supplemented by walking will suffice for many who could not otherwise enjoy any muscular exercise. The advantages of swimming are obvious, but one is, that it calls into play muscles which no other exercise does, viz., those of the posterior and scapular regions. This it is that makes it so fatiguing to those unaccustomed to it. Men engaged daily in laborious employments stand in little need of gymnastic or athletic exercises which are more useful to those whose work is mental and sedent-
ary; but these not unfrequently fall into the error of ignoring the necessity for some degree of training or preparation before undertaking unaccustomed exertion. It is not without danger, and certainly it is with no beneficial results that a man in middle life rushes from the counting house or study to the Alps, though one who even in London is in the habit of walking, say five miles daily, or of taking equivalent exercise, may, if spare and muscular and sound in lung and heart, take his holiday on foot and do his twenty miles a day; yet even he would not be the worse for a fortnight’s preparation before a holiday on the mountain or the moor.

Sunstroke and Heat Apoplexy.—It had long been a matter of common observation that symptoms not unlike those of apoplexy, i.e., loss of consciousness, sometimes sudden, at others preceded by a feverish sensation, prostration, vertigo, nausea, pains in the head, &c., and occasionally attended by temporary delirium, mania, or convulsions, followed exposure to the direct rays of the sun; hence the term sunstroke; but it has been found, especially in the experience of our Indian army, that the same effects may be produced, even at night, by confinement in ill-ventilated and over-crowded chambers under a high temperature, which had led to the substitution of the less convenient but more correct expression, heat apoplexy. Why should it not be called simply “heat stroke”? The immediate cause in all cases appears to be the failure of the organism to resist the tendency of exposure to external heat to raise the internal temperature of the body.

So long as evaporation from the body is active, the highest temperatures can be borne with impunity, but any conditions tending to impede it favour the production of heat stroke. Such are a humid atmosphere, a clouded sky, close rooms, tight clothing, alcoholic excess, and fatigue. Thus, while our soldiers in India frequently suffer in barrack, and on full dress parades, or when marching in close order, it is unknown in Turkish
baths, and extremely rare in the rainless regions of Colorado, &c., where men work exposed to the burning sun, with the thermometer standing for days together between 115° and 125° F. in the shade, and the atmosphere is so dry that organic matters do not undergo decomposition.

In all cases there is an actual elevation of the body temperature, congestion of the vessels of the brain, depression of the functions of the pneumogastric nerve with engorgement of the lungs and heart. Nearly 40 per cent. of well marked cases are fatal.

The treatment is first to pour cold water on the head, then remove the patient to a cool airy place, take off all heavy clothing, sponge the body with cold water, and give ammonia and ether, and light nourishment. Bleeding is useless. Ice to the head is the best remedy.

**Sleep**

No general rule can be laid down as to the number of hours which should be passed in sleep, since the need of sleep varies with age, sex, temperament, and the way in which the waking hours have been employed.

The infant slumbers away the greater part of its time. Young children should sleep from six or seven o’clock in the evening till morning, and until three or four years of age rest in the middle of the day. Up to puberty the hour of retiring should not be later than eight or nine, while adults require seven to nine hours, say from eleven at night to six, seven, or eight in the morning. Some can do with six, and a few with five hours, but this is mostly the result of an acquired habit, which cannot be persevered in for many years with impunity. Persons who are not engaged in any severe work, whether bodily or mental, require comparatively little sleep, as the hard working student or professional man finds when he indulges in a holiday; muscular fatigue of itself tends to
induce sleep,—“the sleep of the labouring man is sweet,”—and he awakes refreshed. But brain work too often causes wakefulness, although sleep is even more necessary for the repair of brain than of muscular tissue. In such cases the attention should be forcibly withdrawn from study for some time before retiring to rest, and turned to some light reading, song, music, or conversation, or if possible, absolutely suspended. A short brisk walk, a pipe, or a weak glass of spirits may aid in inducing sleep. Drugs should be avoided, but ten to twenty grains of bromide of potassium, or in extreme cases a dose of five, ten, or rarely fifteen grains of chloral taken with the consent of a medical man who has suggested every other resource, is better than a restless night to be followed by a day of hard intellectual work. But this should only be resorted to as a temporary expedient, for an entire change of scene and abandonment of work for a time, is the true remedy. After a heavy supper either sleep or digestion must suffer, but hunger is incompatible with sound and refreshing sleep; those who dine late do not need a supper if they retire before eleven or twelve, otherwise a light repast may be taken with advantage an hour or two before bed time. Brain workers and city men do best to take a light lunch, and a dinner after the day’s work is over; but literary men who write late should rest for an hour, at least, after the evening dinner, and again before lying down. To such the pipe and light reading or music are specially valuable in diverting the train of thought.

Ordinary persons do best to retire at ten or eleven, and the habits of society which compel indulgence in later hours are much to be regretted, but no great harm can, as a rule, result from staying up to eleven or half-past. Brain work after midnight, however, is most exhausting, and though perhaps brilliant, is too often hasty and ill considered. Whatever be the explanation, it is an indisputable fact that day and night cannot be exchanged.
About one or two A.M. the heart's action sinks, and nature points to the necessity of rest. Sleep in the day time does not compensate for the loss of that at the proper time, and slumbers prolonged to a late hour do not refresh the mind or body as does sleep between the hours of eleven and six or seven, the normal period for rest.

Old persons require, as a rule, less sleep than those of middle age, just as they require less food, because their nutritive processes are less active than when they were younger, and perhaps, because their mental efforts also, are less forced and attended by less exertion and more deliberation.

Women, generally speaking, require more sleep than men, at least under like circumstances, apparently because in their case the same efforts involve greater fatigue.

HABIT

This is not the place to discuss the moral and social advantages of regularity and punctuality in every circumstance of daily life, but its importance from a physiological point of view is not sufficiently realised. The more often and regularly any act is performed the more automatic it tends to become, and the less effort, whether mental or physical, attends its performance. This is a matter of daily experience and observation, and is true, not only of mental work and manual or mechanical exercises, but of the organic functions of the body. Quite apart from the harm done by too frequent eating or too prolonged deprivation of food or want of rest, the brain finds itself ready for sleep, the stomach for digestion, and the bowels for action, at the same hour every day when these acts are solicited and performed with unbroken punctuality, and the friction, so to speak, of the organism is reduced to a minimum.
Idiosyncrasies

By these are meant certain peculiarities in the constitution of individuals, manifested by their behaviour under certain conditions, or the action of particular agents on them in a manner different from that in which the same agents act on others, and which, though clearly the effects of these conditions or agents, are not easily explained. They are best seen in the effects of certain articles of food or drugs on the stomach and directly or indirectly on the nervous system, and of certain odours on the nasal and bronchial mucous membranes. Among foods which, though taken with impunity by most persons, produce severe gastric disturbance and eruptions, as nettlerash and erythema, in others, the chief are pork, crustaceans and shell fish, eggs, onions, &c. Among drugs, opium and morphia cause wakefulness in some, and are taken by a few without any effects whatever. The scents of certain flowers, which to other persons are most agreeable, produce in a few severe catarrh, and the contemplation of the waves from terra firma will cause sea-sickness in some, while no amount of pitching and rolling disturbs the gastric equanimity of others.

As with drugs so with the poisons of certain diseases, some individuals appear to enjoy complete insusceptibility. The subject is an interesting one, but little if anything is really known about it. Moreover, this insusceptibility or susceptibility is not always possessed by the same persons at all times, though nothing may have occurred to explain the change of constitution; and lastly idiosyncrasies are often hereditary.

Heredity

That physical, mental, and moral characteristics are inherited by children from their parents or remote ancestors is a fact too well known to need more than a mere mention. The children of a thief or a drunkard will, unless subjected to strict discipline, become thieves and drunkards even though early removed from the influence of example, just as they may inherit the family features. Those of the miser will be misers or run into the opposite extreme of reckless extravagance. Sometimes the features and character are formed by a combination of those of both parents, or the bodily peculiarities of one are joined to the mental characteristics of the other; or the child exhibits a reversion to and reproduction of those of a more distant ancestor or
relative. This is sometimes distinguished as atavism. Acquired habits and aptitudes are in like manner capable of becoming hereditary, a fact familiar in the case of sporting dogs.

**Hereditary Disease.**—This is a matter of the highest interest in preventive medicine. Some diseases, as syphilis, are immediately transmitted by the parent to the progeny. In a larger number it is not, strictly speaking, the disease but the predisposing causes of the disease that are inherited, and the consequences may be averted by avoidance of the exciting causes. Thus gout is the visible outcome of a certain imperfection in the functions of assimilation. This imperfection is inherited, but the actual manifestation of gout may be prevented by careful avoidance of everything calculated to overtax the digestive and assimilative functions. The same remarks apply to diabetes and to rheumatism, but the association of rheumatism, chorea (St. Vitus' dance), and heart disease other than the immediate consequence of rheumatic fever, and the occurrence of one or the other in different members of a family, is very curious. Again, insanity is not directly transmitted, for no one ever saw a mad baby; but a peculiar irritability, that is, susceptibility of the cerebral centres to slight stimuli, a want of co-ordination and of inhibition, makes the child of insane parents an easy victim to the same malady. A proneness of the cells of the connective tissues to take on a peculiar form of abnormal growth, called cancer, is frequently inherited, and some families show a susceptibility to scarlatina in its most malignant forms, while in others it is invariably of the mildest type.

But the disease in which the factor of heredity seems to play the most important part is undoubtedly *tubercular* phthisis. This particular form of consumption being due, as recent research and experiment have placed beyond all doubt, to the entrance into the body of a bacillus or minute specific organism analogous to those of smallpox, &c., it is impossible to conceive of its being any more hereditary than these diseases are. To this statement we must make one qualification. A number of cases have been collected of late years in which the foetal calf and in a few the human infant have been found at or before birth to be the subjects of tuberculosis directly transmitted from the female parent. Observation and experiment on animals have also shown that the milk of a tuberculous parent may contain numbers of the bacilli in question, and that the disease is thus directly transmitted, making its appearance in such cases in the glands of the mesentery, by which it would naturally be arrested; but pulmonary tubercle is of most frequent occurrence in later years in the children of tuberculous parents. The true explanation is
doubtless that such children inherit a feeble power of resisting the bacillus, which finds in them a suitable soil, this susceptibility to tuberculosis under unfavourable surroundings being shared by the children of parents not actually tuberculous, but whose constitu-
tions have been broken by dissipation or exhausting disease.

Closely connected with the question of heredity, is that of marriages into families having some hereditary taint, and of intermarriages among the members of such families, or indeed of the same family under any circumstances. A certain school of sociologists argue that if the same care that has been given to the breeding of horses were everywhere observed in the marriage contract the race might be improved to an extent that we can hardly imagine. So it might be in one sense, but man is not merely an animal; and it is certain that had such restric-
tions been always enforced, many of the best and greatest men—men who have left their mark for good on the world—would never have been born; while it is not improbable that the general result might have been a reign of brute force and lawless violence, a race of "mighty" men like the giants of fable or of antediluvian tradition. Yet rational man should exercise a certain amount of prudence. Persons actually suffering from disease or deformity, or in whose families these are so strongly pronounced that reappearance in their offspring is inevitable, are not justified in marrying; and unions between two families tainted in like or in different manners, and those between mem-
bers of the same family under such conditions, cannot be too strongly deprecated.

"Etas parentum, pejor avis, tulit
[His] nequiores, mox datuso
Progeniem vitiosiorem."

But those with members of healthy families serve to weaken, and ultimately to obliterate, such tendencies, and if the physically inferior be mentally or morally superior, the results may be highly satisfactory. Intermarriage per se, "in and in breeding" may be undesirable, but the melancholy consequences often seen are probably due rather to the inevitable intensification of every family defect, for where, as in many isolated, especially insular, communities, as yet uncorrupted, all are equally and perfectly healthy, no such deterioration is observed, and it would seem that they could gain little, if anything, by the introduction of new blood. Such are the Faroe islanders, with the lowest known child-mortality, and more deaths in the eighth decade than in any other!
CHAPTER II

HEALTH OF THE HOUSE

SECTION I.—AIR, WARMTH, LIGHT

SITES FOR DWELLINGS

Stiff clay soils are cold and damp from the accumulation of water on the surface, and the evaporation of the the greatest part. Chalk, sand, and gravels, on the contrary, by absorbing most of the rainfall, leave less to evaporate and are warmer and dryer, provided they are deep enough, or by the inequalities of their surface, allow the water to run off and collect in rivers. Shallow low-lying gravels, especially near rivers, may however, be water logged, and in such situations a house standing on clay may be drier than one on gravel. Indeed, Pettenkofer has wittily, but truly, said that "change of air" generally means "change of soil."

In choosing a site for a dwelling all these considerations may be taken into account, as well as the obvious ones of exposure to the sun, to east and north winds or the reverse, but there are a few other special points which deserve to be mentioned.

Hollows, whether on low or high land, should be avoided, as well as the bottom of a valley between hills
rising on each side, and too close proximity to the foot of a hill. Again, when a house is built on a hill-side, the ground should not be dug out so that a cliff rises immediately behind. In such a position the excavated soil should be used to form a terrace, leaving an interval in rear of the building; and the soil beneath and around must be drained. When a hill is composed of gravel overlying clay, it not unfrequently happens that springs are found at the outcrop or line of junction; and a house built at that particular level will be damp, while those above on the gravel or below on the clay are dry.

Trees may afford valuable shelter, not only from cold winds but from fogs, but it is not generally advisable to have them close around a dwelling, at least in large numbers, since they impede the free circulation of the surrounding air and tend to confine evaporation beneath their shade. In hot climates brushwood should be cleared, but houses are advantageously placed under the shadow of a few spreading trees.

Aspect.—Of the three requisites of a healthy house the construction is most completely in one’s power; in the country one may choose the position, and in towns one may improve a site naturally bad by drainage and by damp-proof foundations; but as regards aspect we have mostly to take it as we find it, and the opposite sides of a street can scarcely enjoy the same advantages. In the country a house may be sheltered from cold east or north-east winds by trees, if not already protected by rising ground, but otherwise the more open the situation the better. Exposure of each side of a house in succession to the rays of the sun tends to keep the outer walls dry, to warm it in winter, and in summer to aid the ventilation by the variations it induces between the internal and external pressure of the air. The north wall may be made with advantage a dead one, and then drain ventilating pipes and soil pipes may safely be carried up it. But chimneys carried up a north wall, being warmed
with difficulty and apt to smoke, should not project, but be built inside the house. The north or north-east aspect is the best for larders which must be kept cool, and for libraries, laboratories, and workshops, where a diffused light is desirable. Streets running north and south are preferable to those running east and west, since the latter do not receive the sun's rays through their whole length for more than six months in the year and even then on the south side only obliquely before 6 A.M. and after 6 P.M. In laying the plan of a town the greatest amount of sunshine would be enjoyed by the greatest possible number of houses if the streets all ran obliquely, i.e., north-east and south-west, and north-west and south-east. "Cul de sacs," or streets with closed ends, are objectionable, and courts with narrow openings still more so. Streets and spaces in rear of houses should be wider than the houses are high, and frequently broken by cross streets opposite to one another. Squares in like manner should be perfectly open at the corners. If the price of land necessitate the use of basement rooms it should only be by day, there should be a wide area, and the sills of the windows ought not to be below the ground level. Attics with slanting ceilings and dormer windows are cold in winter and intolerably hot in summer, and if without chimneys are most unhealthy.

In conclusion two general rules may be given which should never be neglected. To visit a proposed site in the evening when the conditions are most favourable to the production of common or radiation fogs, and except where the soil and configuration of the site are such as to allow of the freest natural drainage always to drain the subsoil before building. To which we may add a piece of advice to dwellers in towns. If the site be advertised as gravelly, be sure that the gravel has not been dug out and sold and the hole filled up with so-called "made soil," in other words the emptyings of all the dust bins in the district.
COMPOSITION AND IMPURITIES OF AIR

Air is a mixture of oxygen and nitrogen in the proportions of about 21 per cent. of the former to 79 per cent. of the latter. It is not, like water, a chemical compound, into which the constituent elements enter in multiples of certain fixed combining proportions, and in which all traces of the properties of each are lost, but a mixture of uncertain and variable composition, and in which each element preserves all its own characteristic properties, independently of the others.

But from the action of a law by which gases (and liquids so far as they are miscible) tend to diffuse themselves in space, irrespective of their specific or relative gravity, the composition of the atmosphere is fairly constant, any local differences speedily disappearing. Currents produced by changes of temperature, whether in the form of wind in open, or draughts in closed spaces, aid the natural diffusion of gases in maintaining their uniformity.

Dr. Angus Smith and others have made numerous analyses of the air in town and country, from which it appears that pure air consists of—

Oxygen, 209 to 211 or a mean of 209·6
Nitrogen, 789 to 791 , 790·0
Carbonic Acid, '2 to '5 , '4
parts in 1000 by volume;

to which must be added a quantity of watery vapour in the form of an invisible gas, the possible maximum of which depends on the temperature, and ranges from 2·13 grains per cubic foot at freezing, to 10·98 grains at 80° F., two-thirds to three-fourths of these weights being usually actually present.

Traces of ammonia, organic matter, &c., are generally discoverable, as well as of other gases, &c., due to local circumstances, as CH₄, and others in the air of marshes;
HCl, SO₂, H₂SO₄, and suspended carbon and tarry matters in that of towns, and the neighbourhood of chemical works; and suspended sodium chloride, &c., in the air blowing from the sea.

**Ozone**, an allotropic or probably a condensed form of oxygen, exists in the air of the country, but is destroyed in passing over populous towns, from its tendency to combine almost instantly with any oxidisable matters it may meet. It is largely formed during thunderstorms, and in a concentrated state has a peculiar odour, but when dilute can be distinguished from ordinary oxygen only by its power of liberating iodine from the iodides.

The so-called ozone papers intended to indicate its presence consist of strips of white bibulous paper charged with a solution of iodide of potassium and starch, which are exposed to the air in a position where they are protected from sun and rain, and the proportion of ozone is estimated by the colour produced by the action of the liberated iodine on the starch. Unfortunately, however, other bodies besides ozone act in the same way, and notably nitrous fumes, chlorine, and sulphurous acid, bodies which are most likely to abound precisely in those places where ozone is most constantly absent. Thus while in a course of observations conducted in concert by Dr. Tripe at Hackney, and Mr. Burge at Fulham, the former always noticed the strongest indications of its presence when the wind blew from the N., N.E., and E., and the latter when it came from the W., S.W., and S., and vice versa of its absence; the greatest discoloration of their papers was observed by each on the night following the landing of the Princess of Wales, when the air was redolent of fireworks!

The presence of ozone indicates the absence of oxidisable, and therefore of organic matters, and some other products of putrefaction, and is thus indirectly a proof of purity, but it is doubtful whether it is directly beneficial to animal life, and any measurable quantity is actually fatal, perhaps from its intense energy.

**Ground air**, which may be found in wells and excavations, and may be drawn up into cellars by the warmth of the rooms above, always contains a large proportion,
even as high as 25 per cent., of carbonic acid. This gas may also be present in a dangerous or fatal amount in the immediate vicinity of limekilns, and in brewery vats, but nowhere else is it likely to exist in the pure state in quantities dangerous to health.

Coal gas escaping from broken mains may mix with the ground air, and drawn by the warmth of adjacent houses, enter the basements and lead to serious poisoning. In the severe winters of Germany, when the temperature indoors is much above that of the open air, such occurrences are not infrequent, and here, too, they may not be so rare as is commonly supposed. Some cases of gas poisoning have been speedily fatal, in others the symptoms have been mistaken for typhoid fever, until removal of the patient has been followed by rapid recovery. The distances to which gas may thus be carried underground are surprising, and it is important to bear in mind that for some time no smell may be perceived. The odour of coal gas is due to tarry matters which may be retained in the soil until it has become saturated and incapable of absorbing more, whereas the poisonous character of coal gas is owing to the presence of carbonic oxide (CO), which is perfectly devoid of smell. Curiously enough, many, if not most of the cases observed in Germany and France have occurred in houses where gas was not laid on, and the cause, therefore, not at first suspected.

**Carbonic Acid.**—The importance of correctly estimating the proportion of this gas present in the air of rooms depends on the fact that it is the product of respiration and of the combustion of gas, &c., used for lighting, and occasionally of fuel, and that while it is thus formed at the expense of the oxygen, which is reduced to an equal extent, it is at the same time accompanied by other and far more injurious products, the amount of which bears a nearly constant ratio to that of the carbonic acid; and the estimation of this gas being far more easy than that of the other impurities, or of the reduction of oxygen, it is conveniently taken as an indication of the extent of the deterioration.

The organic matter given off from the lungs and skins L
of men and animals, even in perfect health, and still more in disease, is in the highest degree poisonous, and consequently respiratory carbonic acid, or the carbonic acid added to that originally present, is the special object of analysis.

Pure carbonic acid is fatal when present in the proportion of 50 to 100 parts per 1000, and severe headache, &c., may be induced in some persons by 15 to 20 parts, though the air of soda-water factories often contains 5 to 10 parts per 1000, without any inconveniences being experienced by the workmen.

The respiratory carbonic acid is estimated by deducting the proportion present in the outer air, or what practically comes to the same thing, '4 per 1000 from the total CO₂ found. Anything under '2 parts per 1000 is not perceived by the sense of smell, and may be looked on as innocent and unavoidable; '2 per 1000 of this or a total of '6 is therefore called the permissible impurity. When it exceeds this the accompanying fetid organic matters become perceptible; '4 is disagreeable, '6 offensive, '8 sickening, and the nose is not capable of distinguishing further addition. Any of these proportions may be found in ill-ventilated and crowded bedrooms, in the dwellings of the poor, and in places of public resort, of which numerous examples may be gathered from the works of A. Smith, Roscoe, Pettenkofer, and others. But yet higher amounts, as 3, 5, 7, and even 10 parts per 1000, have actually been observed by these chemists in schools, factories, theatres, and law courts. To the organic matter, and not as is popularly supposed to the heat or even to the carbonic acid itself, are due the headaches, faintness, &c., so often felt in crowded assemblies.

To form a correct judgment of the degree of impurity as indicated by the smell it is necessary that the observer shall have been for at least the preceding half hour in the open air, for the sense of smell is so dulled by breath-
ing foul air of this kind that the occupants of the room are seldom aware of its state.

A simple experiment shows, too, how the continued breathing of such air begets a kind of acclimatisation by lowering the activity of the vital processes. A bird is confined under a glass bell, where, from constantly breathing the same air, it dies in about three hours. If, at the end of two hours, such a bird is taken out and replaced by another fresh from the open air, this one will succumb in perhaps twenty minutes, though the other would have had yet an hour to live.

In this experiment, which finds its counterpart in the stories of the Black Hole at Calcutta and that of the steamship "Londonderry," there was absolutely no ventilation; but we can understand from it how persons on first entering an overcrowded, ill-ventilated, and dirty apartment may be violently affected, while the regular occupants are not sensible of any inconvenience. The injury, ochlotic poisoning as it is called (ὄχλος = a crowd), is not less real for being unperceived. It induces a general lowering of the vital processes, impairment of nutrition, and loss of muscular strength; the blood becomes laden with effete matters from the diminished aeration; a craving for alcoholic stimulants in the form of ardent spirits follows on the nervous depression; and the subjects of chronic ochlotic poisoning fall easy victims to disease. These effects may be to a great extent counteracted by active exercise in the open air, and it is thus that sailors, whose sleeping accommodation is everywhere ill-arranged, agricultural and outdoor labourers, and the children in elementary schools, for the most part do not appear to suffer as much as might be expected; but it is more probably to this cause than to excessive mental strain that the breakdown of so large a proportion of female pupil teachers is owing, and it is impossible to over-estimate its influence in the physical deterioration and moral degradation of the poorest classes.
QUANTITY OF AIR REQUIRED IN INHABITED ROOMS.

We have seen that the effects of respiration in rendering the air of a chamber unwholesome are due to the animal exhalations, and not, under ordinary circumstances, to the carbonic acid \( \text{per se} \), but that the \( \text{CO}_2 \) forms so trustworthy an indication of the amount of organic matters given off from the lungs at the same time that it is quite enough to determine the quantity of respiratory as distinguished from initial carbonic acid. And for all practical purposes we may consider this respiratory carbonic acid as a constant quantity, just as we know the amount of \( \text{CO}_2 \) generated in the combustion of a given quantity of gas, &c.

An average adult at rest adds to the air about \( \frac{6}{6} \) of a cubic foot of \( \text{CO}_2 \) per hour, to produce which he abstracts the same quantity of oxygen. We have seen that "pure air" already contains \( \frac{4}{4} \) parts per 1000 of \( \text{CO}_2 \), but since it would be manifestly absurd to demand that the air of a room should be always as pure as that of an open field (and the attainment of such a result would require a supply for a single man in a room containing 1000 cubic feet of 1,000,000 cubic feet of air per hour, in other words that the entire air should be changed 1000 times per hour, or once in \( 3\frac{1}{2} \) seconds!), we must needs fix on some limit of permissible impurity. Now, the most delicate sense failing to detect any smell of organic pollution when the respiratory \( \text{CO}_2 \) does not exceed \( \frac{2}{2} \) parts per 1000, we may safely consider this amount as innocuous, and set down as the limit of permissible impurity or of practical purity \( \frac{6}{6} = \frac{4}{4} \) of initial \( \frac{2}{2} \) of respiratory \( \text{CO}_2 \) per 1000 volumes \( = \frac{0}{0} \) per cubic foot of the latter.

Dr. de Chaumont devised a very simple formula for determining the volume of pure air requisite per hour to maintain this standard in any inhabited room, and conversely to determine the actual supply from the de-
gree of impurity ascertained to exist after a certain number of hours' occupation.

Let $\rho = \text{CO}_2$ in 1 cubic foot of pure air; $P =$ amount emitted by each person per hour.

$A =$ cubic feet of air introduced per hour, the same amount escaping by outlets; $\pi =$ the resulting or permanent impurity of the air.

\[
\pi = \rho \times \frac{P}{A} \quad \text{or} \quad A = \frac{P}{\pi - \rho}
\]

$P = 0.6; \quad \rho = 0.0004; \quad \pi = 0.0006$, then

\[
A = \frac{P}{\pi - \rho} = \frac{0.6}{0.0006 - 0.0004} = 3000 \text{ cubic feet to be admitted per head per hour.}
\]

But $\rho$ being practically constant may be neglected, and we may substitute for $\pi - \rho$, the resultant or permissible impurity, as the case may be, due to the respiratory $\text{CO}_2$ alone $= \rho$.

The formula then becomes

\[
A = \frac{P}{\rho}
\]

Thus, to ascertain the amount of air to be supplied per hour for each person to maintain the practicable degree of purity, we have (assuming the individual exhalation of $\text{CO}_2$ to be $0.6$ cubic feet per hour)—

\[
A = \frac{0.6}{0.0002} = 3000;
\]

or, putting $P$ at a higher figure, say $0.7$,

\[
P = \frac{0.7}{0.0002} = 3500;
\]

or, at $0.8$,

\[
P = \frac{0.8}{0.0002} = 4000.
\]

If, under any circumstances, we are content with a purity
of 3 per 1000, and assume the formation of CO₂ to be 75 cubic feet per hour, we have

\[
P = \frac{0.75}{0.0003} = 2500.
\]

Again, in an experiment the total CO₂ in a room was found after occupation to be 1.1 per 1000 = 0.0011 per cubic foot, that in the open being 0.0004; the respiratory CO₂ was therefore 0.0011 - 0.0004 = 0.0007, thus we have

\[
P = \frac{0.6}{0.0007} = 857 \text{ cubic feet per hour, as the volume of air per head delivered during the period of occupation.}
\]

The estimate of 6 cubic feet as the quantity of CO₂ given off by each individual per hour is correct enough for practical purposes when we have to deal with average men, women, and children, at rest in ordinary dwelling-rooms; but since the production of CO₂ increases with the body weight, and is much greater during muscular exercise, it is certainly under the mark when we have to deal with strong men only, as soldiers, and still more so for men laboriously employed in workshops. For the former, at least 7, and for the latter, 8, 9, or even 10 should be assumed. As men at work give off from 0.006 to 0.0115 cubic feet of CO₂ per pound body weight per hour, according to the hardness of their work, a man weighing 150 lbs. will require from 4500 to 8600 cubic feet of fresh air per hour; in short, under such circumstances the ventilation should be as nearly unlimited as possible. It has been noticed in mines that the men require not less than 6000 cubic feet per hour, and that with 3000 or even 4000 there is a serious falling off in the work done.

Again, the watery vapour exhaled by one man in one hour will raise the humidity of 500 cubic feet of air at 60°F. from 70 per cent. to complete saturation. To reduce this to 73 per cent. would require 3000 cubic feet of air at 50°F. If we add to this the vapour from lights, 3000
cubic feet will be found insufficient. Walls, ceilings, and floors are not impervious; doors and windows are not air-tight; but the better the building the more need there is for special means of ventilation, at least of inlets corresponding to the chimney outlet.

After the first hour the supply required is independent of the capacity of the room. The only advantage presented by a spacious apartment is, that the movement of the air is less perceptible, i.e., there is less draught. Carbonic acid diffuses itself well, but the organic matter of the pulmonary exhalations lingers in corners, and clings to curtains and furniture. Hence the importance of having few hangings, &c., in bedrooms and in rooms occupied by the sick.

Mere height in a room is of no advantage, unless the windows reach the highest part of the wall, or there are special outlets there, or in the ceiling, otherwise a deep stratum of hot and foul gases gathers between the ceiling and the level of the windows, whence it diffuses itself, and its moisture and organic matter subside on cooling.

**Allowance of Air for Lights**

Gas, candles, and lamps of all kinds, except the electric light, use up oxygen, giving off water and carbonic acid; and coal gas diffuses also several products of the combustion of sulphur, and unburnt gases.

These, however, do not bear any proportion to the intensity of the light afforded; indeed, as a rule, the better the light the less the deterioration of the air. For equal amounts of light, candles and oil consume more oxygen than gas, flat wicks more than round ones, and batswing burners than argands.

Every cubic foot of gas requires, for the proper dilution of the products of its combustion, 1800 cubic feet of air, since each cubic foot of good gas gives off two of carbonic acid, and 2 to 5 grains of SO₂. A common batswing or
Bray consumes three or four cubic feet of gas per hour, and therefore requires from 5000 to 7000 cubic feet of air; in other words, is equal to from one to two full-grown men in its consumption of oxygen, and general deterioration of the air.

Gaslights may be made powerful aids to ventilation, but if such a special arrangement be not adopted, the use of those burners, which shut off from the air of the room receive their supply from without, and the products of whose combustion are carried off by a special channel, is strongly to be recommended. The Wenham and Siemens lights with annular and downward and therefore shadowless flames enclosed in a hemispherical glass have great illuminative power, are perfectly motionless, and are capable of being shut off from the air of the room. Indeed, the ordinary practice of employing naked flames is scarcely less irrational or injurious than that of warming by braziers instead of firestoves and chimneys.

The popular prejudice against gas, though exaggerated, is not altogether groundless. For equal quantities of light, the CO₂ given off is less than with oil or candles, though the ease with which gas is obtained leads to a much more lavish indulgence. But gas always contains some sulphur, chiefly in the form of carbonic sulphide (bisulphide of carbon) CS₂, a body analogous to CO₂, which in burning is converted into CO₂ and SO₂. The latter, sulphurous acid, acts injuriously on pictures, the binding of books, and on colours or dyes in fabrics, as well as on vegetable life, though it is doubtful if in such small quantities it can have much effect on health. The unpleasant sensations experienced by some persons in rooms lighted by gas are owing to the deterioration of the air by the large amount of gas used, and to the escape of unburned gas from excessive pressure.

When the pressure exceeds a certain point combustion is incomplete, the tarry matters to which the odour of gas is due, and the heavy hydrocarbons which give it its illuminating power are burnt first; but the poisonous and less inflammable constituents, CH₂ and CO (carbonic oxide), escape into the air of the room.

The composition of coal gas varies much in different places
and at different times in the same place. The law takes cognis-
ance of the illuminating power, and of the presence of sulphur
compounds.
The following percentage analysis by Bunsen of a Manchester
gas may be taken as a fair sample:—

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen (H₂)</td>
<td>45.58</td>
</tr>
<tr>
<td>Marsh Gash (CH₄)</td>
<td>34.90</td>
</tr>
<tr>
<td>Carbonic Oxide (CO)</td>
<td>6.64</td>
</tr>
<tr>
<td>Olefiant Gas (C₂H₄)</td>
<td>4.08</td>
</tr>
<tr>
<td>Butylene (C₄H₈)</td>
<td>2.38</td>
</tr>
<tr>
<td>Hydric Sulphide (H₂S)</td>
<td>0.29</td>
</tr>
<tr>
<td>Nitrogen (N₂)</td>
<td>2.46</td>
</tr>
<tr>
<td>Carbonic Acid (CO₂)</td>
<td>3.67</td>
</tr>
</tbody>
</table>

The solid flame regenerative burner of Siemens, or its
modifications by Clarke, Thomas, and Fischer, are incom-
parably the best, and in the end the cheapest, as giving a
clear, motionless and shadowless light with the smallest
consumption of gas, with no deterioration of the air.

The following figures taken from a table in an exhaustive
discussion of the subject by the German engineer F. Fischer
shows the cost, and the amount of heat and of CO₂ evolved by
each of the principal means of lighting, the degree of illumina-
tion being the same in each case. To take the electric lights,
the arc and incandescent, while neither yields any products of
combustion, the former evolves, for every hundred German
candles, from 57 to 158 units of heat per hour, and the latter 290
to 536 at a greater expenditure of horse power and cost. Again,
comparing three forms of gas lamps, Siemens’ regenerative
burner, the argand, and the common batswing, the cost of these
was found to be respectively, 8, 14, and 36 pfennings (100 = one
shilling), the CO₂ given off 0, 0.46, and 1.14 cubic meters, and
the heat 1500, 4800, and 12,150 units. Round wick petroleum
lamps gave off 0.44 cubic meters of CO₂ and 3600 thermal units,
while flat wicks gave nearly twice as much, viz., 0.95 cubic
meters of CO₂ and 7200 units of heat for the same amount of
light; while candles of all kinds, wax, sperm, stearin, and
tallow, are twice as injurious and incomparably more expensive
—a tallow candle thirty times, and a wax one sixty times, as a
round wick petroleum or a Siemens gas light.

Dr. Carl Auer von Welsbach of Vienna has brought out a gas
light on an entirely new principle. Flames which, like the spirit
lamp, Bunsen gas burner, and oxyhydrogen blowpipe, are
attended with complete combustion, evolve great heat, but are
practically non-luminous. Candles, oil, and gas lights owe their
luminosity to the presence in the flame at least for a time of
unburnt and incandescent particles of carbon, which if they escape ultimate combustion on reaching the air appear as soot. The lime light is obtained by introducing into the oxyhydrogen flame a piece of lime which, being indestructible, emits a light corresponding in intensity to the elevation of the temperature. Dr. Welsbach avails himself of the heat of the far less costly Bunsen burner to produce a flame of great brilliancy with a very small consumption of gas, and avoidance of smoke and waste. The burner is surmounted by an extinguisher-shaped wick or "mantel" steeped in a salt of zirconium. The first time it is lighted the cotton is consumed, and the incombustible skeleton alone remains, presenting the appearance of a motionless solid cone of light. The burners are expensive, but the wicks last for from 1000 to 2000 hours, and can be renewed for a trifle. Light for light, the saving of gas, as compared with the common nipple burner, is as much as 70 or 80 per cent., but nearly double the light can be had for half the quantity of gas. If desired they may be enclosed in ventilating chimneys, but their adaptability to existing gasaliers is in itself a great recommendation.

Governors or regulators.—By fixing one of these on the house side of the meter a great saving—20 to 30 per cent.—is effected. They act by adapting the throttle of the pipe to the varying pressure. The gas companies insist on their use whenever they supply gas by contract—conclusive evidence of their economy for the consumer.

It may not appear evident at first sight, and it cannot be proved but by the differential calculus, that the same amount of ventilation, i.e., the same supply of fresh air, is required in the largest as in the smallest room—the only difference being, that in the former the period at which the point of permissible impurity is reached is longer delayed, but when it is reached, the same volume, be it 3000 or any other quantity per head per hour, must be supplied. Large rooms, however, possess one advantage over smaller, that the change of air is effected with less perceptible motion—that is, less draught. For example, the admission of 3000 cubic feet per hour into a room of 1000 cubic feet involves a complete change of air in twenty minutes, but in one of 10,000 feet of cubic space only once in 200 minutes, or for four occupants every five
and every fifty minutes respectively. The former would be felt distinctly, the latter would be unperceived.

The following cubic spaces as fixed by law or regulations have been calculated on the foregoing data, and adjudged for the respective classes of dwellings and institutions. It will be seen that in some cases, as common lodging-houses, a far lower degree of purity has been deemed admissible, while in others, as hospitals, ampler air supply and cubic space is considered necessary for the well-being of the inmates. The sick, especially fever patients, cannot have too much. Regard is also had to the number of hours during which the occupants of a room are exposed to the influences of the comparatively or positively impure air, as for the two or three hours of school work or the whole night long.

### Cubic Space per Head.

<table>
<thead>
<tr>
<th>Description</th>
<th>Space (cubic feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common lodging-houses</td>
<td>240</td>
</tr>
<tr>
<td>Poor-Law for healthy persons</td>
<td>300</td>
</tr>
<tr>
<td>, for the sick</td>
<td>850 to 1200</td>
</tr>
<tr>
<td>Barracks (too little)</td>
<td>600</td>
</tr>
<tr>
<td>Army hospital wards</td>
<td>1200</td>
</tr>
<tr>
<td>, Huts (free ventilation)</td>
<td>400</td>
</tr>
<tr>
<td>, Hospital huts</td>
<td>600</td>
</tr>
<tr>
<td>London board schools</td>
<td>130*</td>
</tr>
<tr>
<td>(10 square feet floor space, 13 feet height)</td>
<td></td>
</tr>
<tr>
<td>Education Act (8 square feet, 10 height)</td>
<td>80*</td>
</tr>
<tr>
<td>The bye-laws of some London parishes require in</td>
<td></td>
</tr>
<tr>
<td>lodgings occupied by day and night</td>
<td>350</td>
</tr>
<tr>
<td>By day or night only</td>
<td>300</td>
</tr>
</tbody>
</table>

Where large numbers of persons have to occupy a single room, as in wards, dormitories, and schools, the question of floor space becomes important, i.e., we have to consider superficial as well as cubic measures. Any amount of cubic space may be obtained by increasing the height of a room, but since the diffusion of gases is not

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1 Far too little, even for two or three hours. It ought not to be less than 240, the allowance in Canadian schools.
an instantaneous process, such additional height is of little, if any, advantage to persons packed on the floor. Really low rooms, *i.e.*, rooms under nine feet, are decidedly objectionable, but in a crowded place no great benefit is attained by a greater height than fourteen feet. The animal exhalations especially do not diffuse, but hang about where the air is stagnant, as it is in the midst of a crowd. It would be well if the regulation space, insufficient though it be, required in schools were always to be had in churches.

The following is the floor space per bed in several hospitals:

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Floor Space (sq. feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>St. George's</td>
<td>70</td>
</tr>
<tr>
<td>Herbert (Chatham)</td>
<td>99</td>
</tr>
<tr>
<td>Netley</td>
<td>103</td>
</tr>
<tr>
<td>St. Thomas'</td>
<td>112</td>
</tr>
<tr>
<td>Guy's</td>
<td>138</td>
</tr>
<tr>
<td>New Hôtel Dieu</td>
<td>104 to 110</td>
</tr>
</tbody>
</table>

Fever hospitals, 150 to 300 square feet.

As a general rule hospitals without a medical school should give 100, those with clinical classes 100 to 150, fever 150 to 300, and freer ventilation; lying-in hospital 200, and the most ample supply of fresh air; infirmary (workhouse) wards used by day and night 70 to 80, and those used at night only 50 square feet per bed.

**NATURE AND DETECTION OF THE IMPURITIES IN THE AIR AND THEIR EFFECTS ON HEALTH.**

The composition of the atmosphere, *i.e.*, the open air, is as regards the proportions of oxygen and nitrogen remarkably constant, the percentage of oxygen never exceeding twenty-one, even in the open country, nor falling below twenty in the most crowded streets of cities. The extremes observed by Dr. Angus Smith were 20.99 on Scottish mountains and 20.179 in the closest streets of Manchester; in London, 20.95 in Hyde Park, and 20.857 in a densely peopled part of the East End.

The carbonic acid is subject to much greater variations.
Dr. Smith found in London parks '0301, and in the City '0413 and '0428, with an average of '037; the average in Glasgow '0502, and in Manchester '0403, but during fogs '0679.

There is also a variable amount of organic matter, which collected in water yields "albuminoid" ammonia by Wanklyn's process, the actual quantity depending on the movement or stagnation of the air.

Marsh air contains an excessive amount of CO\textsubscript{2}, as much as '6 or '8 per 1000 volumes, also organic matter; "marsh gas," CH\textsubscript{4}, and sometimes H\textsubscript{2}S, formed by the reducing action of organisms on sulphates, also ammonia, and free hydrogen, and according to some PH\textsubscript{3}.

Much has been written about the dangerous impurities present in the air of graveyards, but unless burial be improperly performed or the soil and site most ill-chosen, these are imaginary. Fleck, Pettenkofer, and others sought in vain for compounds of ammonia, sulphur, &c., and the only gas they found in excess was CO\textsubscript{2}.

The case is quite different with the air of vaults, crypts and churches, where bodies are deposited in coffins of any kind, but are not exposed to the disintegrating action of the "living" earth.

Under such circumstances there is putrefaction rather than decomposition, foetid, poisonous gases are evolved that no soldering or cementing can wholly confine, and which would lead to an explosion if they did; there is no reason to believe that pathogenic microbes, especially the most virulent anaerobes (not requiring air) are destroyed, and as Prof. Selmi has shown, alkaloids and other chemical products are formed rivalling or realising in their intense toxicity the wildest traditions of mediaeval crime.

Interments in churches should be absolutely prohibited, as dangerous to health and relics of a barbarous superstition.

The air of sewers contains hydric sulphide, ammonium sulphide, gaseous hydro-carbons, &c. Sulphur compounds are present with other impurities in the holds of ships. In mines we find the CO\textsubscript{2} of ground air generally, and
the products of the combustion of lights, of respiration, and of explosives used in blasting. That of factories contains the impurities incident to all rooms where human beings are congregated and lights are burning, together with gases and vapours produced by the various manufacturing processes.

The consideration of these belongs rather to the department of noxious and unhealthy trades; but we may here remark that lead, arsenic, mercury, phosphorus, and the fumes evolved in brassfounding, exert toxic effects peculiar to each, whether in the form of dust or of vapour; and acid, ammoniacal, sulphurous, and nitrous fumes act as chemical irritants on the mucous membrane of the respiratory passages; but the merely mechanical irritation of suspended particles—in common language, dust—whether mineral or organic, plays perhaps the most important part in the production of lung diseases.

Tuberculosis, as we shall see later on, is undoubtedly an infectious process, but every other imaginable form of bronchial and pulmonary irritation, catarrhal, inflammatory and destructive, in short, asthma, bronchitis, and consumption of every kind except the tubercular, is caused by the inhalation of dust in textile manufactures, knife and needle grinding, stone-working, button-making, glass-grinding, &c. Miners and colliers suffer in like manner.

Carbonic acid (pure), if present in any less proportion than 10 parts per 1000, produces no appreciable inconvenience or effect on health. With 15 to 20 parts many persons experience headache, giddiness, feeble action of the heart, and quickened respiration; 30 to 50 act thus on all persons; and 50 to 100 parts per 1000 are sooner or later fatal. The action of CO₂ in gradually increasing quantity is that of a narcotic poison inducing deep sleep and insensibility to pain. Carbonic oxide (CO) is formed by the combustion of carbon in an atmosphere of carbonic acid (C + CO₂ = 2CO) as on the surface of a charcoal stove not exposed to draughts. It is intensely poisonous, displacing oxygen in the red blood corpuscles, causing asphyxia, and paralysing the nervous centres of cardiac and respiratory action. It is the carbonic oxide probably
that plays the chief part in poisoning by charcoal braziers; and in experiments on animals, .5 per cent. has been found to produce poisoning, and 1 per cent. fatal consequences. Though death is usually caused by the combined action of CO₂ and CO, it has been found experimentally that in carbonic acid poisoning the blood is dark but in that by the oxide it is scarlet as if arterial or oxidised.

Hydric sulphide (H₂S), commonly called sulphuretted hydrogen, occurs in mines and excavations from the decomposition of iron pyrites (ferrous sulphide, FeS). The symptoms of acute poisoning are (1) narcotic, or (2) convulsive; those of more chronic poisoning are great loss of strength and of appetite, anemia, a tendency to boils, diarrhea, &c.

Marsh Gas, methane (CH₄) breathed in small quantities seems to act injuriously but vaguely on the health. In large amount—200 to 300 volumes per 1000—it produces vomiting, convulsions, stertor, and death.

Air rendered impure by respiration suffers a loss of oxygen, which is exchanged for CO₂, and contains a large amount of fætid organic matters exhaled from the lungs. The symptoms of acute poisoning, as observed in the Black Hole at Calcutta, the prison in which 300 Austrian soldiers were confined after the battle of Austerlitz of whom 260 died, and the steamer Londonderry, are not those of pure asphyxia or narcotism, i.e., not due solely to the loss of oxygen or to the excess of carbonic acid, but in great part to the organic matter. The survivors suffered from febrile symptoms, boils, &c.

The symptoms of chronic poisoning from constant occupation of ill-ventilated apartments have been already alluded to as ochlotic poisoning.

Mephitic poisoning is the term applied to poisoning by the mixed impurities emanating from fæcal matters in a state of decomposition, sewer gas, &c., among which are NH₃, H₂S, (NH₄)₂ S, CO₂, and organic matters. Acute cases are rare, but in them vomiting, purging, headache, prostration, and convulsions, have been observed. Chronic
cases are, on the other hand, more frequent than most persons imagine, and are marked by vague symptoms of malaise, gastric and intestinal derangement, headache, slight cough, tendency to boils, sore throat, &c., the cause of which, viz., the access of sewer gases, is seldom suspected. Under these circumstances specific diseases as enteric fever, diphtheria, erysipelas, &c., are frequently met with.

EXAMINATION OF AIR

Detailed descriptions of quantitative chemical analyses do not come within the scope of this work, but we may shortly state that organic matters are estimated by passing the air through water, and subjecting this to Wanklyn's ammonia process. Gaseous impurities also are arrested by water, and estimated by ordinary methods applied to the solution.

But for practical purposes the determination of the carbonic acid, which, if respiratory is a measure of the organic matter that accompanies it, and the microscopical examination of suspended matters, are all that are generally necessary. To determine the CO₂, fill a large bottle of 4½ liters, or a gallon, with water, and empty it in the place the air of which is to be examined, then introduce 60 ccs. of a standard solution of lime or baryta, agitate well, and let it stand for six or eight hours if lime be used, or for one if baryta. The carbonic acid combines with the alkali and reduces pro tanto the alkalinity of the solution. The alkalinity of the solution employed, and of the same after exposure to the action of the CO₂, are then determined by the amount of a standard solution of oxalic acid required to exactly neutralise each, and the carbonic acid in the air is calculated from the difference. As the volume of the air depends on the temperature, a correction has to be made, reducing it to zero (32° F.), and in the case of places very much above the sea-level another correction for barometric pressure; usually, however, this is not necessary.

ESTIMATION OF CARBONIC ACID IN AIR

The standard solution of oxalic acid is made by dissolving 2·25 grams of the crystals in a liter (=1000 grams or ccs.) of recently distilled water, so that 1 cc will exactly neutralise 1 milligram (1001 gram) of lime.

After the lime water has been long enough in contact with the
air to be examined, 30 ccs. are withdrawn and the acid sol. added, until careful testing with turmeric paper indicates exact neutralisation, and the same is done with 30 ccs. of the lime water itself. The difference between the number of ccs. of acid solution required to neutralise the lime water before and after exposure to the air gives the milligrams of lime thrown down by the CO₂ in the air.

Multiplied by 0.795, the quotient is the ccs. of CO₂ in the volume of air, i.e., the cubic capacity of the bottle, less the 60 ccs. The factor 0.795 is calculated from the ratios between the equivalents of CaO and CO₂, and between the weight and volume at zero of the latter.

**Correction for Temperature.**—If, as is usually the case, the temperature be above freezing, the degrees F. - 32 x 0.002 must be added to the result, or if below, must be deducted.

**Correction for Pressure** is rarely called for unless the site be very elevated, then

\[
\text{As standard height of Barometer} \quad \text{observed height of Barometer} \quad : \quad \text{actual capacity} \quad : \quad \{x \text{ or corrected capacity.} \}
\]

(29.92 in. = 760 mm.)

**Microscopical Examination.**

To determine the nature of the suspended particles, from a merely qualitative point of view, the dust may be collected wherever it is deposited. If it is desired to ascertain what matters are diffused through the air, and the quantity in a given volume, some form of aerooscope must be employed. The air is driven by an aspirator or a bellows of known capacity on a glass disk moistened with glycerine, to which the solid particles, inorganic and organic, adhere, and their nature is learned by microscopical examination. But this method does not inform one whether the germs, bacilli, micrococi, and spores are living or dead. To ascertain this Koch substitutes for the glycerine a film of semi-fluid solution of gelatin in a cultivating fluid. Every living germ then becomes the focus of a nest of bacterial developments, the growing organisms mostly liquefying the gelatin around them, and forming circular or ovoid cavities containing fluid, in which they undergo proliferation, while the inorganic or dead particles produce no effect.

**VENTILATION.**

In a previous section we described the composition of the atmosphere, the changes produced in the composi-
tion of air in closed spaces by animal respiration and combustion, the effects of impure air on health, the amount of air required to be supplied to the occupants of a room in order to maintain it at a relative degree of purity, as well as the cubic space per head necessary to render such renewal of the air practicable without an unpleasant sensation of movement, or as it is called, the production of draughts. The means and appliances for effecting this constant and agreeable change or renewal of the air of a room form the subject of the present section, viz., ventilation.

All ventilation, whether so-called natural or artificial, is effected by availing ourselves of the movements produced in large volumes of air as the consequences of different and varying densities of contiguous masses, and these differences are themselves dependent on differences and changes of temperature. The thermometer is said to indicate the temperature of the air and the barometer its weight. This is true enough for any given locality and moment of time, but the variations of the barometric readings are indirectly brought about by changes of temperature over wider areas.

The barometer is in fact a balance, having in one scale a column of the atmosphere, and in the other one of mercury over which is a vacuum, the height of the mercurial column above the level of the mercury on the other side representing the weight of a column of the atmosphere at that particular time and place. Several corrections of the apparent reading are required on account of the expansion of the mercury and scale, and to facilitate comparative observations by bringing all under similar and uniform conditions of altitude and temperature, but these need not be considered here.

The mean weight of a column of the atmosphere at the freezing point and sea-level is equal to that of a similar column, i.e., of one having the same sectional area, of mercury thirty inches (799 mm.) high, that is, it exerts
a pressure of 14.7 lbs. on the square inch. Under such circumstances a cubic foot weighs, when dry, 566.85 grains.

Air, like other gases, expands with heat, at the rate of 0.00203 of its volume for each degree F., or 0.0367 for each degree C. Consequently warm air is lighter than cold, and the barometer will indicate this by falling. Again, water vapour is lighter than air—this may seem a paradox to those who associate the idea of visible steam with vapour, but the vapour we are speaking of is dry, in fact, is water in a gaseous state.

Air, as we have seen, is a mixture of four volumes of nitrogen, atomic weight 14, and 1 volume of oxygen, atomic weight 16. Each volume, therefore, is represented by 

\[ \frac{4 \times 14 + 16}{5} = 14.4 \]

while water is a compound of 1 volume, of oxygen = 16 and 2 volumes of hydrogen, and, like compound gases, occupies but 2 volumes, each being represented by the weight \[ \frac{16 + 2}{2} = 9 \]. A volume, i.e., 11.2 litres of air therefore weighs 14.4 grams, and one of water vapour only 9 grams.

To sum up then, cold dry air is the heaviest and warm moist air the lightest possible arrangement, and it is thus that the barometer rises during dry easterly and sinks during damp westerly winds, that is to say, in Europe.

The total weight of the atmosphere must always be the same, but the density, and therefore the weight, vary with local circumstances, the decrease over one area being compensated by an increase over others. When the air over one large area is warmed it expands and rises, colder and consequently heavier masses of air over adjoining areas rushing in to take its place. Such is the causation of those movements of the air over wide regions which we call winds. The successive exposure of each part of the earth's surface to the rays of the sun

M 2
following on the diurnal revolution of the globe, together with the constant difference of temperature at the equator and the poles; further, the influence of the distribution of land and water, having different radiant and absorbent powers and differently affecting the humidity of the air and lastly, the local effects of the cooling of the air impinging on mountain ranges—all contribute to the production of winds and rainfalls. Indeed, the air is rarely, if ever, at absolute rest, even over the most limited area.

The same movements of air, due to different temperatures and the consequent differences of density and pressure, are repeated on a smaller scale in the house. It is thus that the warm air ascends in the chimney when a fire is burning, its place being taken by cold air entering by doors and windows: and even in the absence of fires the air of an inhabited dwelling, protected by closed doors and windows from the wind, is usually warmer than that outside, and rises within the building. The staircase then forms a great central ventilating shaft, drawing towards itself currents from every opening, large and small, intentional and accidental, from the spaces around doors and windows, from the basement, through the intervals between the boarding of the floors, sucking up the ground air from the foundations and the foul air from waste pipes and closets. The warmer the rooms the stronger will be the suction exerted. Thus it often happens that the ill-effects of defective sanitary arrangements make themselves manifest for the first time when the cold weather of winter brings about the general use of fires, and the difference between the internal and external temperatures is greatest. Thus, too, we see the necessity for a free supply of pure air to the basements by means of air bricks below the level of the floors, and the advisability of still further obviating the ascent of the ground air by concrete or asphalt laid over the whole area on which the house stands.
Whenever a room is warmed by fires, lights, or the presence of human beings, the air expands, and the excess of volume escaping by the chimney, the equilibrium between the air inside and out of the room is disturbed, and the aforesaid circulation commences.

**Montgolfier's Theorem**

The formula for determining the rate of movement of the air under such circumstances is founded on the law of falling bodies, and is called Montgolfier's Law, from which other special formulæ have been deduced. The velocity acquired by falling bodies is expressed by the formula

\[ v = \sqrt{\frac{2}{s}} \]

where \( f \) = the initial velocity given to the body, and \( s \) = the space through which it has fallen.

For bodies simply let fall without any extraneous force having been applied, \( f \) is represented by the attraction of the earth or gravitation, which, in our latitude, imparts a velocity of 32'2 feet in the first second, or \( g = 32'2 \).

\[ 2g = 64'8, \text{ and } \sqrt{2g} = 8'2, \text{ or for practical purposes } 8, \text{ and } \]
\[ v = 8 \sqrt{s} \]

Now fluids escape through an aperture with a velocity equal to that which a solid body would acquire in falling through a space equal to the difference in the height of the columns on either side, and the formula becomes

\[ v = 8 \sqrt{H - H^1} \]

But in applying this to the movement of air in ventilation we must introduce the different densities of air at different temperatures due to its expansion by heat, as ascertained by multiplying the difference of the temperatures into the coefficient of expansion, then let

\[ v = \text{velocity of ascending air in feet per second.} \]
\[ H = \text{height of shaft in feet.} \]
\( t = \) temperature in shaft.
\( t' = \) temperature of outer air.
\( a = \) coefficient of expansion of air = 0.002036 for 1° F., or 0.003665 for 1° C., and 
\( g = 32.2 \) (or strictly 32.17).

Our equation then becomes theoretically
\[ v = \sqrt{2gha (t - t')} \]

General Morin’s formula for calculating exhausting power of flues and shafts
\[ V = C \sqrt{(T - T')} H \]
\[ Q = V \times A. \]

In which \( A \) is the sectional area of the flue or shaft for exit of air.

\( H \) ,, height of ditto.
\( T \) ,, temperature in ditto.
\( T' \) ,, temperature of external air.
\( V \) ,, velocity of air in flue.
\( Q \) ,, quantity of air passed along the flue in a second.

and \( C \) ,, a coefficient, constant for each flue, depending on its form, capacity, &c.

But in practice it is greatly reduced by the friction consequent on the size, form, and material of the channel which varies directly with the square of the velocity of the current, and with the length of the shaft, and inversely with its sectional area. Again, in a rough or sooty

---

1 This is near enough for all practical purposes, but it may be well to note for more accurate calculations that while the “head” or difference in the pressure of the cold and warm columns of air was formerly assumed to be represented by the increase in height which a given column of cold air would acquire when warmed, it has, since the appearance of the third edition of Peclet’s work on heat, been taken as the “shrinkage” or reduction in height which the given column of warm air would suffer in being cooled to the temperature of the external air: the two estimates standing to one another in the relation of interest to discount, for it is the cold air that drives the warm air upwards, not the warm air that sucks up the cold.
chimney the friction is so great that the velocity may not be more than half what it would be in one with smooth and clean sides. It is also greatly influenced by the impediments to the ingress of fresh air, as, e.g., by open or closed doors, and the absence or presence of special inlets in the room.

Friction may be represented by a further and variable coefficient $K$.

To allow for the effect of friction it is usual to reduce this value of $v$ by $\frac{1}{4}$, $\frac{1}{3}$, or $\frac{1}{2}$, for the coefficient of friction $v$ in smooth channels is represented by $\frac{1}{1 \times \sin^2 \theta}$, $(\theta$ being the angle at any bend of the shaft or tube) apart from that due to the mere length or roughness of its surface.

The following are the numerical values of the sines of several angles and of their squares:

<table>
<thead>
<tr>
<th>Angle</th>
<th>$\sin \theta$</th>
<th>$\sin^2 \theta$</th>
<th>$K$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$30^\circ$</td>
<td>$\frac{1}{2}$</td>
<td>$\frac{1}{4}$</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td>$45^\circ$</td>
<td>$\frac{1}{\sqrt{2}}$</td>
<td>$\frac{1}{2}$</td>
<td>$\frac{3}{4}$</td>
</tr>
<tr>
<td>$60^\circ$</td>
<td>$\frac{\sqrt{3}}{2}$</td>
<td>$\frac{3}{4}$</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td>$90^\circ$</td>
<td>$1$</td>
<td>$1$</td>
<td>$1$</td>
</tr>
</tbody>
</table>

If the tubes be of considerable length though straight, $\frac{1}{3}$ may be allowed for friction.

Friction varies as the ratio of the perimeter to the sectional area, and with regard to the total resulting resistance it may be said to vary (1) directly as the length, (2) inversely as the diameter, (3) directly as the square of the velocity, and (4) with the nature of the inner surface as this is smooth or rough.

With low velocities, as in a soil pipe or drain ventilator, or a chimney without a fire, the loss of pressure and therefore of velocity may be taken as the natural or barometric pressure $x$ sine of the angle which the pipe makes with itself; thus for a right angle the loss is not of a half but of nearly the entire force.

When, too, a channel undergoes a sudden and large increase of section, as when a pipe enters a room, all pressure is lost and that for the exit pipe must be provided and estimated independently.
From the fuller form of Montgolfier's, Professor De Chaumont constructed two other formulæ, giving

(i) The delivery \( D \) per hour in cubic feet by inlets and outlets, and

(ii) The inlets and outlets \( I \) and \( O = \Phi \), or inlets only \( = I \), in square inches required for a given delivery per hour in cubic feet \( D \).

\[
\begin{align*}
(1) \quad D &= I \times 200 \left( \sqrt{h \left(t-t_1^1\right)} \times .002 \right) \\
(2) \quad \Phi &= 100 \left( \sqrt{h \left(t-t_1\right)} \times .002 \right)
\end{align*}
\]

The different expressions for time and space require a factor—viz., 200 or 100, which is thus obtained:

\[
\frac{\text{Seconds in an hour}}{\text{Square inches in a square foot}} = \frac{3600}{144} = 25
\]

which multiplied into \( \sqrt{2g} \), or 8 \( = 200 \) for inlets alone, or 100 for inlets and outlets combined.

In practice, however, it is often better merely to multiply the area of the aperture into the velocity of the air as ascertained by an anemometer, and thus to obtain the net influx or efflux, no correction being then required for friction.

If the inlet and outlet be very near one to the other, the air may not be properly distributed.

Warm air may be admitted anywhere; cold air only above the heads of the occupants of the room.

In arranging the position of the inlets and outlets, care must be taken to avoid the formation of stagnant spaces in the corners or middle of the room.

A common fireplace extracts 3 to 6 cubic feet per second, a strong fire 6 to 8.

Perflation is the term applied to the rapid and thorough renewal of the air of a room by means of opposite and wide openings as doors and windows. It should be always carried out at the close of each service in church, attendance in school, public assembly, &c., and in bedrooms every morning.
But with modifications the same method of literal ventilation is applicable to all crowded rooms or buildings where the precise degree of temperature is a secondary consideration. Such are stables, cowsheds, workshops, army huts, &c., and the annexed diagram of a hut with double walls and ridge, will serve to show how such a rough structure may be kept dry and wholesome, though crowded (Fig. 1).

The ventilation of tents is somewhat difficult. While the canvas is dry air passes through pretty freely, and in the earlier stages of a shower the rain also as the occupants know too well. But when wet through it becomes impervious to air and rain alike. The German army tents are rendered perfectly watertight by a dressing composed of fat, resin, wax, and indiarubber, which also prevents the shrinkage. But ridge ventilators, "roof riders" as the Germans call them become the more necessary.

No aperture of inlet should exceed 48 to 60 square inches, but we must remember that in substituting smaller for larger openings we increase the loss by friction directly as the square roots of the areas; thus in dividing an aperture into four we admit only half as much air as before, so that to obtain the same amount of ventilation we must double the aggregate area, or in other words each of the four must have an area not less than half of that for which they are substituted.

In this and similar climates 24 square inches per head is a good allowance, though it must admit of being lessened in cold weather.

If for three or more persons, such an opening of 72 to 96 square inches would be too large for comfort, several
smaller ones must be substituted with the precautions above mentioned.

The best form of shaft or tube is the circular, with the internal surface as smooth as possible. Thus whether for ventilation only, or for chimney flues, glazed stone ware pipes permit of freer movement than brick flues of double their capacity. Angles, if unavoidable, should be as few and as obtuse as possible; and on every ground the widest curves are to be preferred. In the majority of cases the mouth may be open, but if it be desired to prevent down draughts, and the entrance of rain, &c., some kind of cowl is required.

Advantage is taken on board ship of this action of wide-mouthed cowls, to ventilate the decks and engine rooms, some being kept with their mouths towards the wind, or the heads of steamships, to serve as inlets, and others in the opposite direction as outlets. Probably, however, the ventilation of ships, at present very defective, would be better attained by having the air tubes arranged horizontally, and in the length of the vessel, or best of all by the liberation of compressed air laid on by pipes to every compartment.

It may be necessary, especially with shafts or channels of inconsiderable length, to protect them by some valve, gauze, &c., from the entrance of blacks. Verity arranges a valve so that the dust and blacks impinge on and are arrested by a surface of water. Cotton wool, spread thinly on frames, is a most effective air filter; but all such filters and gauze valves must be frequently renewed.

The air of a room should be completely changed three or four times per hour, i.e., every 20 or 15 minutes; a greater rate of movement cannot be borne if the air be cold, but may be scarcely perceived if it be warmed before admission. Hence the inestimable advantage of Galton's stoves, and similar arrangements, for heating the incoming air.

Thus assuming 3000 feet per hour to be enough for a
man at rest, e.g., in a bedroom, sitting-room, or office, this can be supplied to one person in a room 10 feet every way, i.e., containing 1000 cubic feet, by a complete change every 20 minutes, or three times in an hour; or if he use one or two common gas burners, not less than five or six times an hour. With a change every 15 minutes two persons would require, for comfort, a room, say 10 by 15 feet and 10 high. The art of ventilation consists in securing such a renewal of the air without the unpleasant sensation of movement called a draught; and in the greater ease with which this end is attained in spacious apartments their whole superiority consists, for their size does not render a lesser amount of fresh air per head necessary after the limit of permissible impurity has once been reached, which for one person in a room of 1000 cubic feet is in about three hours.

We may here explain the terms, natural and artificial, as applied to ventilation. The former is used when the movements are produced by differences of temperature in or out of the building. The forces of nature are made available for the purpose without any special appliances beyond apertures, shafts, &c.

In artificial ventilation, on the other hand, special contrivances, mechanical or other, are introduced for the exhaustion or propulsion of the air as a whole, independently of external and other circumstances.

Much has been written about the proper positions for the outlets and inlets respectively, and it is a popular observation that such rarely act long in the manner intended. The fact is, and it must never be forgotten, that external circumstances and the introduction of new internal conditions, or variations in those existing, may at any moment disturb the equilibrium and convert inlets into outlets or outlets into inlets. For example, in a room where in summer the balance is maintained, the lighting of a fire will convert all the other outlets into inlets to feed the stronger draught of the chimney. Again, the
rule that openings in or near the ceiling act as outlets is strictly true only of detached buildings, as schools or churches; but in ordinary houses the exhausting power of the central shaft formed by the staircase is so strong, that, with the exception of the chimneys, and as experience too often proves, without even that exception, it converts every aperture into an inlet, those in or near the ceiling—being low in relation to the staircase, though in the highest part of the particular room. Even the arrangements for carrying off the products of the combustion of gas-lights frequently fail, the current in them being overpowered by that of the fire in the chimney. A well-constructed chimney is at all times an efficient outlet, even in the absence of a fire, for the air of the room warmed by occupants, lights, &c., expanding, escapes thereby, and at once sets up a circulation in virtue of the unequal density of the air column in the chimney and outside of the room. Nay more, this difference between the temperatures of the external and internal air is not necessary, for the wind in passing across the upper aperture of the chimney sets up in it a secondary current; this aspiratory force of the wind being aided by the absence of internal friction and a free supply of air from below. The exhausting power is greatly increased by the action of a fire, and with or without one the up-draught is favoured by anything that tends to keep the chimney warm, and impaired by the reverse conditions. Hence the advantage of grouping flues in stacks, in which any one below which a fire is burning lends its warmth to the others, and the disadvantage of having chimneys on the outer, and especially the north or colder side of a house. Internal stacks are the best when practicable, and glazed stone ware pipes six or eight inches in diameter, set in the wall, or closely grouped with a little intervening cement, would be in every respect better than ordinary brick flues, and occupy far less room.

If the flue be very capacious, or the inlets insufficient
to balance the exhausting action of the fire, a double current will be set up in the chimney which will act as an inlet and outlet at the same time. This is a frequent cause of smoky chimneys, another being the inability of the fire to balance the exhaustion exerted by the staircase, on account of its shortness or the amount of friction caused by bends or bad workmanship, or from its being too much exposed to cold and wind.

The causes of smoky chimneys, and the remedies for this frequent source of annoyance and expense are matters in respect of which the general public are in a state of hopeless confusion, and at the mercy of tradesmen no less ignorant of the scientific principles which underlie them. Nor indeed do we know of any serious attempt at a rational explanation.

I would arrange the causes as:

<table>
<thead>
<tr>
<th>Internal.</th>
<th>External.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Excessive resistance from</td>
<td>2. Loss of heat from exposure to</td>
</tr>
<tr>
<td>friction, bends, &amp;c.</td>
<td>cold.</td>
</tr>
<tr>
<td>3. Disproportionate (a) width</td>
<td>4. Opposing force of stronger</td>
</tr>
<tr>
<td>or (b) shortness of flue.</td>
<td>currents.</td>
</tr>
<tr>
<td>5. Deficient supply of air.</td>
<td>6. Entrance of eddies from above.</td>
</tr>
</tbody>
</table>

(1) Is exemplified in ill-constructed flues prone to deposits of soot, and those with abrupt bends or angles. (2) Is seen in chimneys in or built out from walls exposed to cold winds and rain, and in the naked pipe flues of stoves in outbuildings, &c. (3) In the width of some old kitchen chimneys, and in the shortness of those of upper bedrooms. (4) Commonly arises from communication of longer and shorter flues. (5) Is often brought about by successful efforts at the exclusion of draughts by rubber padding to doors and window sashes, and is frequently met with in the inner rooms of communicating suites, if they have not also doors opening into the passages; and (6) when chimneys on the windward, especially the S.W. side of a house are overtopped by higher walls or roofs from which the wind is then deflected downwards, or in fact wherever they are exposed to eddies at different angles.

Tall, narrow-mouthed chimney-pots, especially if their apertures be protected by a cap, by increasing the height of the flue and permitting the extractive action of the wind will, if they do not exchange the existing conditions for those described under (2),
often suffice to overcome the difficulty as regards that particular chimney, but the result may be only to transfer the nuisance to another, thus Dr. Billings tells in his humorous way of a public building in Washington where were four rooms communicating one with the other, but only one of them with the corridor. When the fires were lighted No. 1 drew splendidly, No. 2 fairly, No. 3 badly, while No. 4 smoked furiously. After its chimney had been raised three or four feet above the others by a patent cowl it drew well, but No. 3 smoked even worse; it was then treated and cured, but No. 2 took to smoking. And when all were provided with cowls, and raised to the same level, No. 4 again smoked, and the business began da capo. Wall ventilators would, in the absence of doors, have supplied the air required for each chimney independently of the others.

Most persons seem to think that a cowl would cure any chimney of smoking if from among the embarrassing multitude of hideous forms they could but hit on the right one. Manufacturers claim for the so-called "Archimedean" revolving cowls the power of pumping or mechanically extracting the air from the chimney, and the deluded householder likes to see and hear it spinning merrily overhead. But no cowl can by any possibility exert any active force, so long as it is moved by the wind itself, and not like Blackman's fans by steam power.

The sole function of a cowl is to give free play to the aspiratory action of the wind, and to exclude down draughts and eddies, but it cannot offer any impediment to a reversal of the normal draught induced by opposing currents or disturbances of the atmospheric equilibrium within the building. Revolving hooded cowls, so long as they respond to every shifting gust, may be of some use, but failing to do so they aggravate the evil, acting like those on board ship designed for the very opposite purpose; and they cannot adjust themselves to every angle of incidence of eddies coming from above downwards.

A simple umbrella-shaped cap or better a truncated cone open
above overhanging the top of the chimney-pot is far more effective, though in the former an ascending eddy may impinge on its under surface and thence be reflected downwards.

But a nearly perfect cowl is Sugg's (Fig. 2), in which the mouth of the chimney-pot is closed by a horizontal plate with numerous perforations 1 inch in diameter, and the whole surmounted by a broad cap.

The ingress of eddies from above is thus effectually precluded, and when fixed over a ventilating shaft, the flue of a sun burner, a gas stove, or anywhere except over a coal fire, any reversal of the draught is prevented by a mica valve resting on an annular seat, but lifted by the least pressure from below, which is fitted in the cowl at a short distance beneath the perforated plate.

**Appliances for Effecting Natural Ventilation**

The simplest and most perfect is perflation, or the free passage of the wind through open doors and windows. Every room should have its air thus completely renewed at least once a day; the mere renewal is effected in a few minutes, but a longer time is required to dislodge the organic vapours, &c., from recesses behind furniture and the like. In schools and workshops this should be done during the intervals for meals; in churches, between services. Opposite windows greatly aid perflation, and it is highly desirable that in all such buildings the windows should be thus placed.

But in this climate it is not possible to have the windows and doors open to the extent required for perflation during the time a room is occupied, except in very warm weather, and recourse must be had to some special contrivances to maintain a constant renewal or movement of the air.

It is seldom, however, that the door of a bedroom might not be kept open (on a chain if preferred) at night, and this, with the open chimney, would generally suffice to keep the air fresh and wholesome; while for eight months in the year the windows might be open from two to twelve or more inches, with or without the intervention
of a blind to break the draught, if people had not a superstitious dread of night air, by far the purest in towns.

Of special contrivances the number is legion, but they may be arranged under the following heads according to the general principles of their action.

1. Direct communications with the outer air by means of inlets through the walls, and outlets in the same position or communicating with the chimney.

2. Ventilation by tubes for the admission of air, with or without similar tubes for outlets.

3. Appliances for utilising the heat and products of combustion of gas-lights for purposes of ventilation.

4. And those in which the heat of the stove is made available for warming the air entering by channels behind the fire, thus combining in one the heating and ventilating arrangements.

Sherringham's valve is an iron air brick or box fixed in the wall just below the ceiling, and communicating directly with the outer air, which, on entering, is directed upwards by a valve hinged below, and provided with side pieces so as to form a sort of trough or hopper. It can be regulated by a cord, and answers well whether as inlet or outlet, but is too unsightly for private houses. In barracks, dormitories, &c., it is one of the best ventilators, but for such large rooms several are required.

When these or any similar openings are arranged on the opposite sides of a room having two outer walls, the pressure of the wind and the warmth of the sun cause those on one side to act as inlets, and those on the opposite side as outlets.

To this class belong also the hollow beams open to the air at each end, perforated on the under surface, and divided in the middle by a transverse partition occasionally used in barracks, and the cornice ventilator of Messrs. Potts of Handsworth, consisting of a metal cornice carried round the room, divided longitudinally into two parallel channels, into the lower of which the fresh air enters by openings in the wall alternating with others on the under surface towards the room, so as to break the draught; while the hot foul air escapes by ornamental perforations in the upper one, and is carried off by several channels into a chimney or other exhausting shaft. When placed under favourable conditions it rarely fails to act efficiently.
Perforated ceilings with numerous air bricks between the ceiling and floor above, which must be well plugged or otherwise rendered air-tight, provide an excellent means of escape for the foul air in factories or rooms where there are many persons and lights. Special inlets should be provided in the walls above the heads of the occupants, or the cold draught from the doors and floors will be disagreeable.

Moore's louvred glass panes and similar window ventilators are too small to be of any use.

The next class is represented by the so-called Tobin's tubes, Dr. Chowne's system, &c.

Tobin's tubes are hollow, and may be ornamental, pilasters 6 to 8 feet high, standing against the walls of the room, open above, and communicating below with the outer air. They are fairly effective inlets, though less so than would appear at first sight, in consequence of the friction on the sides, and the angle which can rarely be avoided where they pass through the walls below. If their mouths are protected by gauze or perforated zinc to intercept the dust, this quickly becomes choked, and they cease to act at all. In any case special outlets must be provided in or near the ceiling.

Dr. Chowne's system may be defined as a combination of ordinary Tobin's tubes for the admission of fresh air with a similar set of tubes reversed, as it were, for outlets. These pass from the ceiling or cornice to an exhausting shaft above.

The third class comprises Mackinnel's tubes and the usual surroundings of sun lights. In this connection we may describe an ingenious experiment. If a lamp be enclosed in a box, the only opening in which is a tube fixed in the upper side, there will be no movement or renewal of the air, and the light will soon burn dimly, and at length go out; but if this tube be divided into two by a vertical partition before the light is quite extinguished, it will presently become bright again, and the application of a smoking match will demonstrate an upcurrent in one section, and a down current in the other.
division of the tube. The explanation is that in no closed space where there are lights or other sources of heat is the density of the air perfectly uniform, and the presence of two even adjacent openings leading to shafts of any length, together with the unstable equilibrium of the unequally heated and expanded air, sets up currents in opposite directions.

This is the principle of Mackinnel's ventilating shaft consisting of two tubes, one within the other, the diameters of which are such that the circular area of the inner, and the annular area of the outer, are equal. The inner is, moreover, carried to a greater height than the outer, which, in its upper part, is exposed to the external air. The inner being more protected is always the warmer, and serves as an outlet, its action being aided by its greater height, and very much so if a gas light be fixed at its lower end, as in the sun lights in churches and public rooms. The shorter colder outer tube admits the fresh air. It acts best when all other means of entry or escape, as doors, &c., are securely closed. Of course it can only be applied to detached buildings, or to the upper stories of school houses, &c., where Dr. Chowne's is suited for the lower. Open fires, unless, perhaps, those of Captain Galton, are incompatible with ventilation by Mackinnel's tubes, for the strong suction of the chimney easily overpowers that of the inner tube, converting both tubes into inlets, and bringing down the products of combustion into the room. In churches and places where sun lights are used for lighting, the warming should be effected by hot water pipes. It is also found in practice that the heat of the inner tube is communicated to the outer, reducing or abolishing the difference of temperature on which the action wholly depends.

Most of the usual contrivances for carrying off the products of combustion of gas lights are quite useless, partly from their liability to reversal of the current by
the draught of the chimney, and partly from the friction produced in the tubes by numerous bends.

Mr. Simmance has, however, overcome all the difficulties incident to Mackinnel's tubes and succeeded in making the gaslights a powerful aid to ventilation. In his arrangement the outer tube, instead of communicating directly with the air, opens into and around the inner beneath the roof. Both act as outlets, the inner directly and the outer in virtue of the powerful secondary current produced by the passage of the hot air across the communicating apertures. As this action is independent of the temperature of the outer tube, the heat is retained in the inner by means of a lining of asbestos or slag felt, which, besides being the best of non-conductors is absolutely uninflammable even if incandescent. The high temperature is further maintained, and the entrance of downward eddies prevented by a Sugg's cowl, in which the possibility of the current being reversed and the products of combustion brought back, when the gas is burning low, through any stronger exhaustion exerted by a stove chimney, is precluded by the insertion in the flue, a short distance below the cowl, of a horizontal plate or diaphragm of mica hung by a central thread and closely seated on a rim. It is lifted by the slightest upward pressure but resists the strongest in a downward direction.

The gas burners are Sugg's perpendicular jets, a number of which are grouped beneath the mouth of the inner tube. The rays emitted downwards at an angle of 45°, that found experimentally to have the greatest illuminating power, fall on the walls and outer zone of the floor, while those passing upwards are thrown down by an enameled iron reflector on to the middle of the floor.

The supply of fresh air must be provided by other means and may be warmed by hot water or steam coils, when, as in churches and public buildings, that system of heating is employed, or in private houses by Galton's stoves. It has been found that by Simmance's system the air of a crowded hall may be completely renewed several times in the hour, with no unpleasant draught, at least if the incoming air be warmed.

In the lower rooms of a building it will mostly be necessary to carry the pipes horizontally between the joists of the floor above until some wall is reached, but the temperature of the inner tube is such that little loss of velocity is involved.

The system is equally applicable to private houses if people could be induced to abandon hanging gasaliers and fittings, with their dangers of fire, leakage, deterioration of the air, blackening.
of ceilings and insufferable heat, for one which combines the convenience of gas, with most of the advantages of electricity and is at the same time an efficient means of ventilation.

The last division comprises a number of arrangements, which, however complex, are technically regarded as natural methods of ventilation, since no purely mechanical contrivances are introduced to effect the requisite movements of the air, which are brought about solely by taking advantage of the unequal densities of air at different temperatures.

The principle which underlies them all is that the incoming air is previously warmed without deterioration or change of composition, and that it consequently diffuses itself uniformly throughout the apartment instead of sinking towards the floor as cold and heavy air does. Again, the movements of air are less felt the warmer it is, so long as the temperature does not exceed that of the body; consequently in these systems air can be admitted in larger volume and be far more frequently renewed without giving rise to unpleasant sensations. A wider scope is permitted in the distribution of the inlets, and those which usually produce disagreeable and dangerous draughts, i.e., the chinks around doors and windows, may be hermetically sealed without the purity of the air being reduced or the chimneys smoking.

The saving in fuel is enormous, since less need is felt for radiant heat, whether, as with Captain Galton's stoves, each room is warmed separately, and the heat usually wasted on the walls and chimneys is economised, or whether the warm air is supplied to the entire building from one central source, fires in the several apartments being thus rendered superfluous.

The primary aim in all these being that of warming the building, and ventilation comparatively secondary and subservient, we shall defer any further description until we come to the consideration of the various means employed for heating.
Artificial or Mechanical Ventilation

Artificial ventilation, in which the movement of the air is effected by mechanical means independent and irrespective of its temperature, is attained by the propulsion of fresh air into a room or the extraction of foul air from it, the escape of the foul air in the first case and the entrance of fresh air in the second being either specially arranged or left to chance.

But in practice propulsion alone is not found equal to the renewal of the air, the products of respiration hanging about in dead corners, and some special means of extraction must be provided. In other respects, too, it is far less efficient than at first sight might appear, and the compression of the air caused by propulsion raises its temperature to the extent of $20^\circ$ to $25^\circ$ F. for a pressure equivalent to two inches of water in some systems.

The extraction of foul air by fans is especially useful in factories and workshops where much dust is produced, as cotton and other mills, or where the air is charged with metallic filings or other injurious particles, as well as in mines. In the removal of the vapours produced in paper works, malt houses, laundries, &c., and for the ventilation of ships. Some, as Blackman's and the "Kosmos," are in the form of Archimedean screws from two to six feet in diameter, any number of which may be fixed in the walls, ceiling, or floor; others, as the "Aerophor" of Treutler and Schwartz of Berlin, of lesser diameter but of greater depth, revolve horizontally within cylinders communicating with the outer air. The machinery for working them may be in a cellar or an adjacent chamber, and they may be made to act in either direction for propulsion or exhaustion as desired. The Aerophor admits of arrangements for filtering, moistening, or warming the incoming air.

The ventilation of ships of war and merchant vessels, in which other considerations as those of strength, speed, stability, carrying power, &c., must ever be paramount, has hitherto presented insuperable difficulties. But a novel system recently introduced by Messrs. Green and Sterkman seems to promise highly satisfactory results. Air is compressed by a machine, which in steam vessels may be worked by the engines, and conveyed by ordinary iron gas pipes to the several decks or compartments, where it issues from nozzles with a pressure of 3 to 5 lbs. per square inch. These nozzles, opening in special tubes or orifices, induce secondary currents from the external air twenty or thirty times greater in volume than the delivery from the nozzles themselves.
A second series may be arranged in inverse positions so as to act as exhausters of foul air, simultaneously if in separate channels, or alternately if in the same openings when two sets of these cannot be arranged.

The system is capable of being applied to buildings of all kinds, and its power is such that if desired the entire air of a chamber can be changed in five minutes.

In like manner during the construction of Mount Cenis and St. Gothard tunnels, the compressed air after having been used for working the boring machines was allowed to escape into and expand in the tunnels for the purpose of ventilation.

Gases, vapours, and light dust are best extracted from above; metallic dust and heavy particles from below.

**LAWS OF THE EXPANSION OF AIR**

Before quitting the subject of ventilation we may, at the risk of repetition, give a few facts and formulæ bearing thereon.

**Marriottte's Law**

"The volume of gases is inversely as the pressure," or

\[ V : V^1 :: P : P^1 :: V^1 = \frac{VP}{P^1} \]

or when considering the question of density we may substitute barometric height for pressure, thus—

\[ \frac{D}{D^1} = \frac{V^1}{V} = \frac{P}{P^1} = \frac{H}{H^1} \]

thus if \( H = 760 \) mm. (30 in.) or standard pressure

\[ D^1 \text{ at } H^1 = D \times \frac{H}{760} \]

This law is not absolutely true, for the compressibility of air increases with the pressure. Non-saturated vapours obey this law, but saturated vapours are incompressible, a portion being liquefied with any increase of pressure, and the tension of that which is left in the state of vapour
remaining constant. Different gases, too, present slight deviations.

The density varies directly as the pressure and inversely as the temperature, expanding or contracting for each degree C. \( \frac{1}{273} \) of its volume at zero. Instead of \( \frac{1}{273} \) it is often more convenient in calculations to use \( \frac{1}{3000} \).

If degrees F. be used the coefficient is \( \frac{1}{493} \) of its volume at zero, i.e., 32° F., or what is rarely used, \( \frac{1}{461} \) of that at 0° F.

Thus the volume at any given pressure

\[
\text{or } \frac{760}{\text{pressure}} \times \text{its volume at 760 mm,}
\]

and at any given temperature

\[
\text{if } t \text{ be in C. } = \frac{273 + t}{273} \times \text{the volume at 0° C.}
\]

\[
\text{or if } t \text{ be in F. } = \frac{493 + t}{493} \times \text{the volume 32° F.}
\]

A cubic foot of air at standard temperature and pressure weighs 566.85 grains. One litre of hydrogen at standard temperature and pressure weighs 0.08936 grams, and other gases 0.08936 \( \times \) their atomic weight. In the case of compound gases this product must be divided by two.

**Galton’s Formule for the Dilatation of Air**

Let \( M = \) its volume at standard temperature and pressure, i.e., 0° C., and 760 mm. or 30 inches.

\( M_1 = \) its volume at \( t \) degrees.

\( a = \) coefficient of expansion of air by heat.

\( = \) 0.002036, ( = 0.002) for 1° F., or 0.003665 for 1° C.
Then $M^1 = M (1 + at)$ for temperatures above zero, and $= M (1 - at)$ for those below.

The velocity of wind in this climate is seldom less than seventeen miles per hour, and may rise to twice this. Greater velocities are rarely met with on land. In ventilation the velocity of the entering or outgoing air if cold should not exceed 1 or 2 feet per second. In main shafts it should not exceed 6 or 8 feet, and in secondary channels 3 to 4 feet per second. Extraction shafts should be vertical and circular; if part be horizontal the length of the vertical portion must be at least doubled.

Since the temperature of rooms is most agreeable when between $60^\circ$ and $65^\circ$ F., it is desirable that the incoming air should be warmed to $70^\circ$ to $75^\circ$ F., but never above $80^\circ$. Warmed air should be moistened by passing over water in the inlet tubes. All channels should be easily cleaned, and as short as possible. Dust may be intercepted by screens, care being taken not to offer too great impediment to the current. Draughts are to be prevented by breaking or deflecting the air-current.

**General Morin’s Formula for Calculating Exhausting Power of Flues and Shafts**

\[
V = C \sqrt{(T - T^1) H} \\
Q = V \times A.
\]

In which $A$ is the sectional area of the flue or shaft for exit of air, $H$ height of ditto, $T$ temperature in ditto, $T^1$ temperature of external air, $V$ velocity of air in flue, $Q$ quantity of air passed along the flue in a second, and $C$ a coefficient, constant for each flue, depending on its form, capacity, &c.
Heat is propagated in one or more of three different modes according to the nature of the medium surrounding the source. These modes are radiation, conduction, and convection. In a perfect vacuum radiation alone is possible, and within a solid body conduction only, but all three may, and generally do, co-exist when the medium is gaseous, and conduction and convection occur together in the case of liquids.

**Radiation.**—Every heated body gives out heat in all directions, producing undulations in the ether, like those of light, and governed by the same laws, thus:

1. Radiation takes place in vacuo, as well as in air, without warming the intervening space.
2. Radiant heat is propagated in all directions with equal intensity.
3. And in right lines; it may thus be intercepted by interposing a screen.
4. It is also subject to the laws of refraction in passing from one medium to another of different density, but this property has no practical bearing on the subject under consideration.
5. The intensity of radiant heat passing from one body to another depends on the intensity of its source, and on the distance it traverses, and like that of light is directly proportional to the temperature of the source, and inversely as the square of the distance.
6. Radiant heat, falling on a solid body, is reflected in the same manner as light, *i.e.*, the angle of reflection is equal to the angle of incidence, and real foci are formed by reflection from concave surfaces, though the virtual foci of optics have no analogues here.
7. At the same time a portion of the heat is absorbed, the proportions reflected and absorbed being inversely as one another, and depending on the material, surface, and colour of the body in which the rays impinge.
8. Radiation and absorption, on the other hand, are equal and affected by the same conditions.
9. As different bodies are said to be transparent or opaque as regards light, so they are diathermanous or athermanous as regards heat. Transparency and diathermancy may go together, as in the case of clear glass, but a body may be opaque and yet diathermanous, or transparent and athermanous to obscure rays, or the same body, as glass, may permit the passage of the sun's heat.
with facility, that of a fire imperfectly, and that from a dark though hot body, as a metallic cylinder of hot water, scarcely at all. And again, the heat which has passed through a glass plate is stopped by one of alum, just as a blue glass is transparent to blue rays, but opaque to the red and yellow.

**PRACTICAL ILLUSTRATIONS AND APPLICATIONS OF THE LAWS OF HEAT**

It does not raise the temperature of the space through which it passes. (This is absolutely true only of a perfect vacuum, for air is matter, and capable of being warmed by conduction, though slowly.) Thus, on the summit of lofty mountains, or in balloon ascents, persons may find their faces scorched by the sun's rays, while the air, of extreme rarity, i.e., not far removed from a vacuum, is intensely cold, and one may roast an ox in the open air, though behind a screen a thermometer would not indicate any rise of temperature.

A black wall absorbs and radiates much heat, a whitened one reflects most and absorbs and radiates little. Snow reflects very perfectly, but absorbs heat very slowly. Polished metallic surfaces reflecting much of the heat that falls on, or is conducted to them, are slower in becoming hot than dull ones. Steam pipes and engine fittings therefore are kept bright, but boilers and cooking utensils act best when black and rough outside.

The glass of greenhouses allows the sun's rays to enter, but since these, when radiated from the walls, &c., have been converted into obscure rays to which glass is comparatively athermanous, they as well as those radiated from the heating apparatus escape with difficulty. Glass thus imprisons the heat that is received from the sun or emitted within the greenhouse, while a glass screen protects from the heat of a fire. The heat given out by an open fire is mainly radiant, warming persons and furniture, and the walls more than the air of the room.

The art of heating by open fires to the best advantage consists in so constructing them that the largest possible amount of heat shall be radiated, and the least lost by being absorbed in the brickwork behind.

Every body in the act of combustion gives off a certain amount of heat which is constant for like chemical composition. It is estimated as so many units of heat, a unit being the quantity required to raise one pound or 1 kilogram of water one degree F. or C. respectively.
We may here notice the difference between intensity and quantity of heat. There is more heat in a copper of water at 50° than in a cupful at 100°, but the intensity of the latter, the temperature as it is called, is greater. The intensity of the heat of an electric light is the greatest known, but its quantity so small that it has little or no effect on the air of the room.

HEAT AND PRODUCTS OF COMBUSTION

The heat given off by the combustion of the principal fuels is as follows in pound and F.° units:—

<table>
<thead>
<tr>
<th>Fuel</th>
<th>Heat per pound</th>
<th>Heat per F.°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood (with 20 per cent. of water)</td>
<td>5040</td>
<td>6480</td>
</tr>
<tr>
<td>Wood, perfectly dry</td>
<td>7150</td>
<td>8736</td>
</tr>
<tr>
<td>Peat dried naturally</td>
<td>10970</td>
<td>13007</td>
</tr>
<tr>
<td>Coke, artificially</td>
<td>12000</td>
<td>12907</td>
</tr>
<tr>
<td>Coal (mean of many kinds)</td>
<td>20240</td>
<td></td>
</tr>
<tr>
<td>Petroleum</td>
<td>4464</td>
<td>12906–14040</td>
</tr>
</tbody>
</table>

Carbon burnt to carbonic oxide (CO). 4464
Hydrogen burnt to water . . . . . . 62535.

It will be seen that the heating power of coal is about twice as great as that of wood, while petroleum possesses weight for weight half again as much heating power as coal.

When carbon is completely burned or oxidized into carbonic acid, 12 parts by weight of carbon unite with 32 of oxygen \( \text{C} + \text{O}_2 = \text{CO}_2 \), but when the supply of oxygen is insufficient, a further part of the carbon becoming incandescent in an atmosphere highly charged with and practically consisting of carbonic acid, combines with it to form carbonic oxide, \( \text{C} + \text{CO}_2 = 2\text{CO} \). This is given off from charcoal fires and closed "slow combustion" stoves, and is incomparably more poisonous than carbonic acid, which also evolves six times as much heat in the act of formation.

If, as in a large clear coal fire, the heat be more intense, this CO, on coming in contact with the air beyond, burns with a blue flickering flame, and is reconverted into carbonic acid \( 2\text{(CO)} + \text{O}_2 = 2\text{(CO}_2) \).
Another product of imperfect combustion, which is also highly poisonous to vegetable as well as animal life, is acetylene C₂H₂. The sulphur present in coal, as iron pyrites, &c., is burnt into SO₂, and appears in gas as H₂S and CS₂. The former is in great part removed in the purification by means of oxide of iron, but no satisfactory process has yet been found for removing the carbonic sulphide to the same extent.

_Sulphurous and Sulphuric Acids._—These are always present in the atmosphere of towns where coal is burnt, and may often be seen upon windows in the form of ammonium sulphate. Coal contains from about 0'75 to 4 per cent. of sulphur, the quantity present in common coal being on an average 1'5 per cent. Coke contains from 0'6 to 2 per cent. of sulphur, the average quantity being 1'25 per cent. Coal gas contains from 12 to 40 grains of sulphur per 100 cubic feet, the average being 20 grains. In certain localities where sulphur is burnt or metals refined there is often at times a large escape of sulphurous acid into the air. The rain which falls on the roof of the London Hospital College contains from 0'942 grain to 4'357 grains of sulphuric acid (H₂SO₄) per gallon. This is equivalent to from 13'46 to 62'24 parts per million.

To calculate the quantity of air required for the combustion of any given fuel, we may use the formula, 12C + 36 (H - \(\frac{O}{8}\)), which gives the weight of air chemically necessary for the combustion of a unit of weight of a fuel, the composition of which is known; and if the unit employed be one pound, we may obtain the volume in cubic feet of air at 62° F. required, by multiplying the weight by 12'844, though in practice it is found that from half again to twice as much air as is shown by this formula to be theoretically or chemically necessary must be supplied.

Thus a pound of coal requires 300 cubic feet of air, and one of dry wood 160.

**Propagation of Heat**

The heat emitted by an open fire, being chiefly radiant, does not sensibly raise the temperature of the air, but warms the walls, &c., by which it is converted into the dark rays, which are then propagated by conduction. Hot water pipes and close stoves at low temperatures on the other hand warm the air itself by convection, the walls and furniture long remaining cold, but if strongly heated, as Perkin’s hot-water pipes under high pressure, they give out also much radiant heat, the more the higher their temperature, or more correctly, the greater the
difference between their temperature and that of the surrounding air.

For transmitting heat from any source to the surrounding medium copper is more than four times as efficient as iron, and but for the higher prime cost would be the best material for close stoves, hot air, water, or steam pipes, &c.

Conduction of heat takes place through all solids, and to a certain extent through liquids and gases, but these are very bad conductors, and the propagation of heat through them is usually effected by means of convection.

Metals are better conductors than stone, &c., and these than wood or vegetable fibres; while woollen and silk fabrics are worse still.

Good conductors give off their heat rapidly to the surrounding air, or to bodies in contact with them; and, if colder, they withdraw heat from other bodies in like manner. Thus the best conductor feels hottest if it be hotter than the body, and coldest if it be colder. For example the fender, stone hearth, boards, and woollen carpet of a room without a fire will, of course, be of the same temperature, but the first will appear the coldest, and the last the warmest to the bare hand or foot; if, on the other hand, they be all at a temperature above that of the body the sensations will be reversed. So, a housemaid interposes a piece of carpet when kneeling on cold stones, and an engineer might do the same when kneeling on a boiler, in either case the carpet will soon assume the temperature of the surface on which it lies, but it imparts heat to or withdraws it from the person more slowly.

So, too, woollen clothing retains the heat of the human body, non-conducting jackets that of boilers, and so on, and blankets are used to keep out the external heat in packing ice. The handles of kettles, made of wood, porcelain, or bone, and many other contrivances, are illustrations of the use of bad conductors. That water is a bad conductor is seen by the slowness with which a boiler can be heated from above or even from one end when convection cannot come into full play, but it is a better conductor than air, as one finds on getting into a bath a little above or below the temperature of the air.

Porous or felty materials, themselves bad conductors, and containing air in their interstices, are very useful where one wishes to impede the escape and loss of heat; thus a boiler may be enveloped in felt while the hot water pipes are of blackened metal, to aid the emission of heat by conduction and radiation.

Convection depends on the property of mobility characteristic
of fluids, which permits those portions which having been heated expand and become lighter, to rise, their place being at once taken by the colder and heavier parts. A circulation of the air or water is thus kept up, and the whole mass, although conducting heat but very imperfectly, soon becomes warmed. This takes place alike in the kettle, the room, or the open air, where similar movements are the main cause of winds. But since the currents set up take the lines of least resistance, the position of the source of heat is of great importance. Theoretically this would be best beneath the space to be warmed, as when a kettle is placed on a fire, or the fire is lighted beneath a copper or boiler. Thus, too, hot pipes are laid beneath the floor in churches, and the Roman baths were warmed by hot air flues in the brick work of the pavement.

In rooms a close stove should be as near the middle as is convenient, and an open one in the longer, not, as is so often seen, the shorter, side.

But on the construction of the grate itself depends whether about one-eighth or three-fourths of the heat to be obtained from the combustion of the fuel is used or is wasted.

**Heating by Open Fires**

If the whole of the heat generated in the combustion of coal could be utilised, one lb. would be amply sufficient to warm a room twenty feet square by twelve feet high to a temperature 10° F. above that of the outer air, *i.e.*, making no allowance for loss by ventilation and conduction of the heat through the walls.

If the air be renewed two or three times in the course of an hour, two to three lbs. of coal per hour, or twenty-four to thirty-six lbs. for a day of twelve hours, will be necessary; and in fact little more, say four lbs. per hour, is actually required in German stoves standing out in the body of the room, where the only direct loss is by the chimney, and even much of this is returned to the air of the room in the course of the iron flue towards the outer wall.

But our English open grates fixed in the wall immediately beneath a brick chimney certainly do not consume less than eight lbs. of coal per hour. Allowing 300 cubic feet of air for the combustion of one lb. of coal, this gives 2400 cubic feet hourly, but at the lowest computation four to six cubic feet of air pass up a chimney per second, amounting to 14,000 to 20,000 per hour; and in chimneys as commonly constructed, the air
passes out at the rate of ten to fifteen feet per second, or 35,000 to 40,000 per hour.

In such a room containing 4800 cubic feet of space, the air would be renewed four, six, or eight times in the hour, according to the strength of the fire. If the incoming air were warm such ample ventilation would be highly beneficial, but as it is, the cold air drawn in at every aperture, whether intended for ventilation or not, produces unpleasant and cutting draughts. What with the loss of heat up the chimney, its conduction into the brickwork behind the grate, and the warming of the cold incoming air, General Morin has calculated that 2/3ths of the heat generated is actually lost or wasted. The large volume of cold air is, however, by no means uniformly warmed, and parts of the room remain cold, while near the fire the radiant heat may be well nigh insupportable.

The path followed by the currents is something like this; the cold air, much of which enters beneath the door, is drawn along the floor, as the feet of the inmates can testify, until it becomes warmed by contact with objects near the fire, when part is carried straight up the chimney and lost, and part rises in virtue of its lightness and the impetus it has acquired towards the ceiling in front of the chimney breast, where, if it meet a mantel-shelf, it is to some extent deflected backwards. Reaching the ceiling it hangs there for a time, but partly from slow cooling and partly pushed on by the continuous stream it descends along the opposite walls to rejoin the general circulation.

An American architect, Mr. Briggs, from a number of experiments in which the incoming air was rendered visible by being charged with smoke, came to conclusions somewhat different from those commonly accepted. The draught in the inlets was maintained by a strong heat, and the outlets were twice as large as the inlets. With the inlet at the floor and the outlet at the ceiling on the opposite side, the stream of air entirely failed to reach the breathing line of the occupants of the room. Step by step he raised the inlet and lowered the outlet, but no improvement appeared till the two apertures took the positions shown in Fig. 1. Still, however, the diffusion of the pure air was but partial, and it was only when a high inlet and a low outlet were placed one above the other on the same side, that the diffusion was uniform throughout the room. This is the relative position in Galton’s stoves.

Cardinal Polignac, in a work which he published in 1713, under the assumed name of Gauger, first expounded the principles on which an open fire may be so constructed as to economise fuel and ventilate a room with warm air, thus obviating draughts,
or chink-winds as they have been well called. His book was translated into English in 1716 by Dr. Desaguliers, who adapted the grate for burning coals instead of wood. Benjamin Franklin, Count Rumford, Dr. Julius Jeffreys, and Sir Francis Galton have all followed on the lines laid down by the Cardinal, to whom the real merit of the invention belongs. The essential features of Polignac's stove were parabolic jambs, by which the greatest possible quantity of heat was radiated and reflected into the room, a chambered space, or, as he called it, a series of caliducts behind the back and jambs, communicating on the one hand with the outer air, and on the other with that of the room above the mantel, a solid bottom to the grate to ensure slow combustion, but with an aperture or soufflet, i.e. a blow-hole, to be kept open till the fuel was well kindled, and a four-way valve by which the air could be shut off from the caliducts or from the room, and the quantity and temperature of that admitted to the apartment adjusted at pleasure.

All open stoves should be so constructed as to burn the fuel completely but slowly, that the draught up the chimney shall not be in excess of the requirements of ventilation, which consist in maintaining what we have termed a permissible degree only of impurity, i.e., keeping the added or respiratory CO₂ at or under .2 per 1000 parts. They should have, if not parabolic, at any rate slanting jambs, that the heat may be thrown forward and the largest possible radiating surface secured. For this purpose they should also be wide and shallow from front to back, and stand well forward into the room.

Complete combustion is aided by making the back and cheeks of fire-brick, which being a bad conductor retains the heat in contact with the coals, whereas iron withdraws it from the fuel and conducts it into the wall.

Slow combustion is secured by having the bottom solid or with only a small opening which may be closed when the fuel is fully ignited, and by having the throat of the chimney as small and as far back as is compatible with the passage of the products of combustion; while lastly, the shaft of the chimney should be as small, smooth, and straight as possible to minimise the friction and escape of warm air. For this purpose glazed stoneware drain-pipes are far better than rectangular brick flues. They do not afford a lodging for soot, and when swept are as clean as when first put up.

Smoke and soot are evidences of imperfect combustion, that is of waste, of so much fuel thrown away, or worse, to the loss of the consumer and the injury of the public health. By some means or other all fires, and not those of factories only, should
be made to consume their own smoke or not to produce smoke at all.

The forms and patterns of slow combustion stoves are innumerable, from the simple "country parson" to the fanciful "Nautilus," but they all aim at fulfilling the conditions above stated, and do so more or less perfectly. Most of them can be fitted to existing chimneys without any considerable alteration in the masonry, but they do not in themselves provide for the warming of the incoming air.

This may be effected by means of hot-water pipes in each room or in the apertures for the admission of fresh air, or by a central heating apparatus in the basement, serving for the whole house; but perhaps the simplest and best is the stove which bears the name of Sir Francis Galton, in which the waste heat which would otherwise pass up the chimney is utilised to warm the incoming air in each room, the windows, doors, and floors of which may be made absolutely air-tight without detriment to the ventilation.

"Fresh air is admitted to a chamber formed at the back of
the grate, where it is moderately warmed by a large heating surface, and then carried by a flue adjacent to the chimney to the upper part of the room, where it flows into the currents which already exist there (Fig. 3). The body of the stove is of the best cast-iron, and consists of three pieces connected by screws. The first piece forms the moulded projecting frame,
the second the body of the grate, and the third the nozzle or connection with the smoke flue, the bottom flange of which is bolted to the back of the grate."

"The fireplace has a lining of fire-lumps in five pieces—two sides, one back piece, and two bottom pieces. The object of this fire-clay is to prevent the contact of the incandescent fuel with the iron, and by preserving a high temperature in the vicinity of the fuel to assist the combustion. The bottom is partly solid, being made of two fire-lumps placed one on each side, and supporting an intermediate cast-iron fire-grating which occupies about one-third of the bottom of the grate." "A clear space half an inch deep is left between the back piece of fire-lump and the iron back of the grate, through which a supply of air passes from the ashpit beneath, through a slit in the fire-lump and on to the upper part of the back of the fire." "The air thus brought into contact with the heated coal is already at a high temperature from having passed through the heated fire-lump, and is forced into contact with the gases from the coal by means of a piece of fire-lump which projects from the back of the grate" (Fig. 4).

Thus complete combustion is ensured of the fuel and of its gases, as well as of any little smoke that may be produced, the combustion is slow, and the heat which would be lost is utilised for warming the air that enters the chamber at the back of the stove, from which it pours into the room in front of the chimney breast, a little below the ceiling, and circulates in a succession of curling streams for a long time ere it at length is drawn into the current passing out of the room by the chimney.
The means by which the cold air gains access to the heating chamber will depend on the general construction of the house. When the stove is placed in an outer wall the channels will be short and open directly behind. Where the wall is a party one, they must be carried laterally or beneath the floor to the nearest outer wall or to a space beneath in the basement, provided always that the air introduced be free from a suspicion of impurity (Fig. 5).

Before proceeding to consider heating by means of close stoves, hot-water pipes, &c., we may observe that the prejudice in favour of open fires is not merely a sentimental one. The luminous and the obscure heat-rays differ in their action on the animal body, and the former, all associations apart, are more pleasurable and healthy. The invigorating sensations called forth by the warmth of a camp fire when the air around is cold and keen are enough to prove this. The question of the "dryness" of artificially heated air—which, while generally disagreeable, is, under certain circumstances, an advantage—is one of relative, not of absolute humidity.

**Heating by Closed Stoves**

This method is in this country almost confined to halls of houses, churches, and places of public assembly; but in Germany and Russia, where the winters are severe, it is much used in dwelling rooms.

It has the advantage of economy of fuel, very little of the heat being lost by the chimney and none through the walls; but the heat given off is not, unless the surface of the stove attain a very high temperature, of the radiant kind. In any case such stoves warm the air itself rather than objects in the room, and they exert very little ventilating action as compared with open ones.

It is commonly, though erroneously, supposed that close stoves, and indeed all contrivances for warming the air itself, dry or even burn it, and it is usual to supply additional moisture from pans of water on or beneath the stove. It is true that air so heated feels disagreeably dry, and with some persons causes a sensation of dryness or irritation in the throat and chest, which is obviated by the evaporation from the vessels of water above mentioned; but the explanation is that our sensations, pleasurable or the reverse, depend on the relative rather than on the actual amount of watery vapour present in the air. The quantity of water which the air is capable of holding in the state of invisible or impalpable vapour varies with the temperature. When the
air already contains as much as it can hold, it is said to be saturated; but since the quantity required to saturate the air at one temperature will be quite insufficient to do so at a higher, the air will feel drier when heated though the actual weight of water in each cubic foot remains the same. Whatever the temperature, the air feels most agreeable when it contains about three-fourths of the possible quantity, or as we say when its humidity is 70 to 80 per cent. of saturation, or 70° to 80° as it is sometimes called. In crowded assemblies so much vapour is given off from the lungs of the persons present that the air is saturated, and the excess is deposit on windows and walls. Such hot saturated air is most oppressive, and under these circumstances the drier the air supplied the better.

Stoves are often made of cast-iron, and constructed to burn coke or anthracite; but a more objectionable plan could not be devised short of the charcoal brazier, with which the French warm their bedrooms and sometimes with accidentally or intentionally fatal effect. Coke and anthracite generate much carbonic oxide, and even if the joints could be kept tight in spite of the alternate expansion and contraction of the metal, cast-iron itself is in a higher degree than other metals pervious to gases, so that as MM. St. Clair Deville and Troost have clearly shown, in a series of experiments conducted at the request of General Morin, the products of combustion can be detected in the air surrounding the best made cast-iron stoves; besides there is reason to believe that carbonic acid is actually converted into carbonic oxide by the action of the iron. The comparatively harmless sulphurous acid betrays itself by its smell, whereas carbonic acid and oxide are odourless, and therefore unrecognised or unsuspected.

Wrought-iron is less pervious and should be preferred; the joints, too, might be riveted and fitted as they are in boilers, and precautions taken further to ensure a good draught, or the stoves may be lined with fire-brick and covered with porcelain tiles, as in the better class of German houses.

There is a strong prejudice against gas stoves, though under like conditions the products of the combustion of gas are less irritating than those of coke or coal; so much so indeed, that chimneys are erroneously deemed unnecessary. Mixing the gas with a large proportion of air before it reaches the burner, first suggested by Bunsen, ensures complete combustion of the carbon into CO₂; but when the pressure of gas is too strong or the orifices are choked up some CO may be formed, soot deposited, and a product of the imperfect combustion of the hydrocarbons (C₅H₂ acetylene) given off. This, which is very poisonous, may be recognised by its peculiar smell, quite
distinct from that of raw coal gas, and more pungent though less offensive. It is likely to be formed along with soot, &c., when the flames of a gas stove are long, yellow, and luminous, instead of being short, blue, and emitting but little light. The flame of a laboratory Bunsen lamp, though intensely hot, is quite invisible by daylight.

With a view to impart to a gas stove the cheerful appearance of coal, and to obtain as much radiant or luminous heat-rays as possible, the flame of a series of ordinary jets or of Bunsens is made to heat to incandescence a mass of "fire-lump," rough pieces of clinker or of asbestos, or spun asbestos spread upon a screen.

The gas cooking stoves let on hire by the companies are nearly perfect in their action; the rings of jets for boiling kettles and saucepans are independent of the capacious oven heated from within, which can be kept for any length of time at any desired temperature. For baking bread they are equal to the hot-water ovens now adopted in all large bread or biscuit factories, the temperature being maintainable for any number of hours without the necessity under which the common baker labours of overheating the oven at starting.

Sir W. Siemens combined the advantages of gas and coal by substituting for the lumps of asbestos or fireclay in the gas stove pieces of coke. The fire can be lighted or extinguished at a moment's notice, or left without fear of its going out, while the burning coke evolves instead of merely radiating heat. The ashes, which are but small in quantity from the thoroughness of the combustion, are received in a pan beneath, and a fresh charge of coke superposed daily on what may be left from the previous day. A row of gas jets, from a perforated wrought iron pipe, may very conveniently be used instead of paper and wood for lighting and relighting ordinary coal fires, being turned off so soon as the fuel is kindled.

The asbestos in gas stoves does not increase the total amount of heat which is dependent on the process of combustion, but it transforms it into radiant or luminous heat, and enables the gas stove, like an open one, to warm persons and objects rather than the air. Oil, as will be seen by reference to the table on page 187, has a higher heating power than coal, and is sometimes used as fuel, as in Rippingille's portable cooking stoves. Its fluidity presents obstacles to its use except in special apparatus.

Ritchie and others have contrived elegant stoves for heating halls, &c., suited for burning gas or oil, and in which the products of combustion, instead of being carried off by a chimney, are intercepted and absorbed by water containing ammonia, &c.,
in solution. Sulphurous and carbonic acids are completely removed, but this has not been shown of the CO, which can, so far as we know, be stopped only by the chlorides of copper or palladium or by fresh blood.

The idea of using the same fire to warm the room and the fresh air admitted has also been applied to close stoves, as George’s calorigens, which burn coal, oil, or gas; Dr. Bond’s thermohydric stove, an improvement on the calorigen, and others, in which the products of combustion are carried off by a flue with the least possible waste of heat, and pure air is admitted from

![Diagram of a closed stove with ventilation by means of warmed air.](image)

**Fig. 6.**

without, warmed, and, if thought necessary, made to take up water vapour in its passage through the stove.

An inexpensive device for combining the economy of heat presented by a closed stove with ventilation by means of warmed air is much used in Canadian schools, and might well be adopted in village schools in this country, mission halls, &c. The stove is enclosed in a jacket of iron considerably larger than itself, which forms a hot-air chamber from which the grate is shut off by a horizontal passage open to the room. Fresh air is admitted to this chamber by a pipe beneath the floor, and escapes when heated by a grating at the top (Fig. 6).
In places of public assembly and in buildings containing a large number of chambers occupied under similar conditions, but where separate fires are undesirable, hot water or steam pipes may be used. Either water or steam may be under low or high pressure, the advantages of high pressure being that not only is a higher temperature obtained, but that much of the heat passes off in the radiant form, rendering the apparatus more effective.

Under the ordinary atmospheric pressure of 14.7 lbs. to the square inch, water boils at 212° F., under four atmospheres at 291°, and under ten at 357°. These temperatures may be obtained under pressure without the generation of steam. Steam under high pressure is the most efficient, but where there is not a resident engineer hot-water pipes are generally to be preferred.

In ordinary hot-water pipes the flow is brought about by the tendency of the heated and expanded water to rise, and of that which has been cooled by the giving off of its heat to sink. To render this flow as equable as possible, both outgoing and return pipes should be as straight as circumstances permit, and the heating apparatus should be at a lower level than the place to be warmed, for the velocity of the flow is the greater the higher the vertical column. When this is not great the average temperature of the water in the pipes will be lower, but in no case, when the movement of the water is dependent solely on the difference of temperature in the flow and return pipes can a mean temperature of more than 160° to 180° F. be counted on. When the pipes have to traverse long distances the movement may be aided by the introduction into the return pipe of an Archimedeian screw kept constantly at work.

The usual form of hot-water apparatus with high pressure is that of Perkins, which consists of a continuous or endless iron pipe closed in all parts and coiled for one-sixth of its length in the furnace. It is completely filled with water, the expansion of which is provided for by a cylinder called an expansion tube fixed at the highest point. The pipes are filled by a small pipe attached just below the expansion tube. The air is expelled by repeatedly forcing water through the pipes, but care is taken that the water shall not rise into the expansion tube. The filling tube and the expansion tube are then securely closed by screw caps. When the water expands by heat it rises in the expansion tube, compressing the air enclosed therein, the bursting of the apparatus being guarded against by a safety valve or plate.

A temperature of 300° F. can be maintained in the tubes under this system.

Heating by steam is especially applicable in factories where
the exhaust steam of an engine can be thus turned to account, and by steam under high pressure direct from the boiler when great distances have to be traversed. Mr. A. B. Reck, of Copenhagen, has devised an ingenious system of combined heating, ventilating, and electric lighting of buildings, which has been widely adopted in Denmark. The hot-water pipes are coiled, not in a furnace, as in Perkins' system, but within a high-pressure boiler, the waste steam of which is utilised for working a series of dynamos, thus providing electric light without any further cost than the original apparatus. When it is not required for heating the pipes can be disconnected and the dynamos worked alone. There are also arrangements calculated to effectually prevent the pipes from bursting during severe frost.

A most interesting application of superheated steam has been carried out at Lockport, in America, where the houses are supplied from a central source through three miles of pipes, and a pressure of 35 lbs. to the square inch is maintained at an expenditure of four tons of anthracite in twenty-four hours. The mains are covered by non-conducting material and fitted with expansion tubes of a peculiar construction at every 100 feet. Each house and room supplied is provided with a valve for cutting off the steam when desired, and it is used for warming, cooking, and as a motive power. By turning a jet of superheated steam into cold water a pailful can be raised to the boiling-point in three minutes. The whole cost of fittings is from £30 to £100 per house according to its size and the variety of purposes to which the steam is put.

Ventilation by Warm Air, or Heating and Ventilation Combined

This has been already referred to in one or other of its simpler forms as applied to single rooms; but we shall now consider its application to large buildings as a whole, whether these consist, like churches, houses of parliament, and theatres, of but a few large chambers, or, like prisons, &c., of numerous small apartments.

Typical or representative forms of this method may be seen in Sir J. Jebb's system of ventilating prisons, in the English Houses of Parliament and the French Chambers, the great opera-house at Vienna, and the private houses of Drs. Hayward and Drysdale at Liverpool, or Dr. Hogg at Bedford Park. Sir J. Jebb's system of ventilating prison cells is the same as that originally proposed by Dr. Sylvester and General Morin, and consists in the extraction of the air at the lower part of the cell, and its
admission near the ceiling, thus maintaining a uniform temperature. The fresh air entering the basement is warmed in long chambers heated by hot-water pipes. It ascends to each cell by separate flues, built in the inner walls adjoining the corridors and opening just below the ceiling, while the foul air leaves the cells at the floor level to ascend by flues in the outer walls to the roof, where it is carried to a shaft in the ridge of the roof by the aid of the current of hot air from the chimneys of the furnaces, which terminate in the loft beneath the roof, instead of as usual passing through it (Fig. 7). In warm weather when the fires are necessarily kept low this mode of ventilation has to be supplemented by opening the windows. It would be better to have a second opening into the outcast flue beneath the ceiling to be closed by a valve when the lower one is open, and *vice versa*. The cellars of the Bank of England are ventilated in a somewhat similar manner, the updraught being maintained by jets of gas kept burning in the flues.

In the Houses of Parliament fresh air from the courtyard entering the basement is there warmed by steam pipes, whose heating surface is increased by vertical flanges; thus warmed it passes upwards by four large circular shafts into the space beneath the grated floor and risers of the seats, through which it flows into the house. To adapt the temperature of the incoming air to the needs of the ever-varying number of occupants, an attendant watches a thermometer in the house and regulates the heat by covering a greater or less surface of the steam pipes with cloths when the air is too hot, and uncovering them again when the house is empty or cool.

The hot foul air from the house ascends through the perforated glass ceiling into the roof, from which a channel conducts it down to the basement of the clock tower, where the flue of a large fire provides a powerful exhaust, so powerful that 1,500,000 cubic feet have been known to be passed in an hour.

The pollution of the air by the products of combustion from the gas lights is avoided by their position above the glass ceiling. When there is no occasion for warming the air, the exhaustion of the fire in the clock tower carries on the renewal of the air just as effectively, and in very hot weather the incoming air is cooled by being passed over ice in the same way as it is warmed at other times by the steam pipes.

In the expansion of compressed air an amount of heat is absorbed equal to that which was given off in the act of compression. This has been utilised in the New Zealand meat trade, the carcasses being kept at a temperature only just above freezing from the date of killing to that of leaving the stores in
Cannon Street. In 1889 I proposed the application of the same principle to the Houses of Parliament, and I cannot see why ventilation by means of cooled air should not be employed in summer as regularly as that by warmed air is in winter in public buildings, churches, theatres, and the like.

The plan adopted in the French legislative chambers is somewhat different. The exhaustive or motor power is obtained in the same way, but the air, instead of being drawn from the courtyard, is brought down from the top of a tower sixty metres high, and warmed in a chamber at its base. It then enters the house by openings along the cornices of the ceiling and the capitols of the columns, while the foul air is extracted through and near the level of the floor by an exhausting furnace and flue.

In Dr. Boehm’s system of ventilation there are in the basement three chambers or flues, one above the other, distinguished from below upwards as the cold air, hot air, and mixing chambers. In the former the air admitted freely from outside is or may be strained, washed by water spray, or cooled by ice. In the middle chamber it is raised to a high temperature by hot water or steam coils. This chamber receives its air from the first, while both hot and cold-air chambers communicate with the last, or mixing chamber, from which the building is supplied. All these channels
are under complete control, so that by mixing the hot and cold airs in due proportion, any desired quantity, temperature, or degree of humidity can be obtained. The movement of the air both in the inlet and outlet flues is determined by powerful fans, but a peculiar feature of Prof. Boehm’s system is that the apertures of inlet are at the ceiling in winter and in summer near the floor, since in the one case it enters at a higher temperature than that of the room and tends to cool and fall, while in the other it is at first cooler and rises as it gets warmed. The outlets are placed conversely to the inlets, and all apertures are so arranged as to produce as far as possible diagonal currents through the room. The foul air is expelled at a part of the building remote from the fresh-air intake by a fan worked by the same engine and at the same speed as the propeller. The Opera House presents it in its simplest, and the Town Hall in a far more complex form from the number and variety of apartments to be served.

The Maddison Square Theatre, Montreal, is perhaps the best ventilated in the world. The air enters by a tower, is filtered through a canvas bag forty feet long, forced into the house by a fan at the foot of the tower, and drawn out by one in the roof. Doors and windows are closed. The air is warmed in winter by steam, and cooled in summer by ice in the cellar. It enters the theatre by pipes under the risers and in front of the footlights with a velocity of \( \frac{23}{4} \) feet per second. The outlets are chiefly under the balconies. All the gas burners except the foot-lights are enclosed in glass and ventilated upwards, so that the products of combustion are carried to the roof. The cubic capacity of the building is 90,000 feet; it seats 650 persons, and the allowance to each is 1500 cubic feet per hour. The air is said to be as sensibly pure after a performance as before.

The warming and ventilation of the private dwellings referred to, viz., those of Drs. Drysdale, Hayward, and Hogg, is essentially the same in principle as that of the Houses of Parliament adapted to each separate room. The kitchen fire, the only one in the house, is kept burning day and night, and acts, like the furnace in the clock tower, as an exhausting power. The fresh air enters the house beneath the treads of the stairs, having been warmed in cold weather by a hot-water apparatus in the basement, and is admitted into the rooms over the doors and elsewhere. From openings around and in the ceilings, the foul air passes to a chamber in the roof, and down a channel to the bottom of the exhaust shaft. No separate fires are necessary, and in Dr. Hogg’s house the windows are not even made to open, effectually obviating the entrance of dust.
In large buildings, containing many apartments, hot-water or steam pipes may be so arranged as to subserve ventilation as perfectly as when heating is effected by means of warmed air. In each room the pipe is coiled in one or more boxes, into which fresh air is admitted by channels beneath the floor, and from which it escapes through the open ornamental work forming the sides of the box. In the larger rooms one or more coils may be made capable of disconnection from the general system so as to regulate the amount of heat, the fresh-air inlets being left open or closed as desired.

SECTION II.—GENERAL SANITARY ARRANGEMENTS

HOUSE DRAINAGE

The first and fundamental maxim of house sanitation is, that there shall be complete interruption or disconnection between the pipes and drains within and without the house. All wastes from baths, lavatories and sinks, and rain-water pipes should in fact end in mid-air, i.e., some inches above a trapped gulley, so that there shall be no possibility of foul air gaining entrance. Some architects would dispense with traps to waste pipes, but this is not wise since the interior of such pipes is apt to become foul and to infect the air which is drawn in by the warmth of the house. To prevent this a cast lead "S" trap, with a screw cap at the knee, by removing which it can be cleaned out, is indispensable in lavatories and sculleries where soapsuds, grease, hairs, &c., are apt to choke the pipe: otherwise the bend should be wide enough for the passage of a brush on a wire. Each basin should have its own trap, for one common to several must be too large to be flushed by the discharge from a single basin, and become a reservoir of foul water and air.

In the upper floors several wastes may conveniently be made to discharge into a hopper head of a three-inch stack pipe, provided this too be not connected with the drain (Fig. 10).

Rain-water pipes may be thus utilised, but the practice of turning them to account as drain ventilators is thoroughly bad. Their upper ends are generally too near the windows to permit of their being so used with safety. They should end below with a shoe a few inches over a gulley, and a wire cover will prevent birds from building their nests in the hopper.

The points to be observed in laying house drains are the alignment, gradient, and jointing of the drain pipes, and the complete disconnection of the parts within and outside of the
dwellings, i.e., of the part communicating with the sewer, and that connected with the traps, water-closets, baths, sinks, &c., inside the house. It is obvious that the lines should be as straight and the junctions as oblique as possible. If corners must be turned, it should be by a wide curve, not a right or even an obtuse angle.

Means of access should be provided to every straight section of drain for the easier removal of obstructions; manholes, or where the depth from the surface is not more than two feet, a shaft over a gulley large enough for a man's arm to work in, and to introduce the jointed rods, will answer this purpose.

To prevent deposit the drains should be not only straight, but small; four to six inches is large enough for an ordinary house, and nine inches for a hotel or hospital. The gradient should be much steeper than in the case of sewers, not less than 1 in 40 for a 4-inch pipe, of 1 in 60 for a 6-inch, and 1 in 80 for a 9-inch, but short drains may have a fall of 1 in 10.

Glazed earthenware pipes are usually employed; they should be free from roughness or inequalities on the inner surface, and in jointing good cement only should be used, but care must be taken while making the joint tight that the cement is not forced through so as to form a "feather" inside, which will inevitably lead to a deposit. Pipes have been patented in which the lengths are connected by a partial ball and socket joint instead of a mere flange; they are almost water-tight without luting, and admit of being laid in a gentle curve.

Wherever junctions are likely to be required specially constructed lengths should be introduced, with branches closed by a cap. Tributary drains may then be attached without disturbing the main drain.

Drains should be laid in concrete within the house, and in well-beaten clay outside. In all cases a bedding of concrete is expedient. Some pipes are made with a foot, which adds greatly to their steadiness. In passing through a wall care must be taken that the pipes are not crushed by sinking of the building. Workmen are not to be trusted, for they are apt to lay them without luting, or even to leave wide gaps, and to effect junctions by simply knocking a hole in the side of a common pipe. Escape of sewage from careless laying or from sinking and breakage of pipes in the basement, by which the foundation is converted into a huge cesspool, is of frequent occurrence in houses of all classes; if such an accident be discovered the whole of the polluted soil should be dug out, replaced by lime and carbolic acid, and then covered in with concrete or asphalt. All drains within or in close proximity to the
house should be bedded in concrete for at least one foot in every direction, and the house drain must be not only shut off from the sewer by a trap with a good water seal, but ventilated at each end so that there may be an uninterrupted flow of air through it from the street end to the ventilating shaft at the head.

Between the part of the drain in the house and that in connection with the sewer there should be a complete break; in large buildings a manhole, and on the further or street side of this a trap, and in smaller ones an intercepting trap, i.e., one open above to the air and covered only by a grating (Fig. 8).

In large establishments, the drains and pipes from all parts should be made to meet in a common interception and inspection chamber, as in Fig. 9, which shows Bolding's Kenon in plan. The floor is of glazed stoneware, in as many segments as may be necessary, and with a middle and lateral channels, all open and adapted to receive pipes of any size and at any angle required. It is closed in by an air-tight cover.

If the distance between the manholes be considerable, one or more "lampholes" may be interposed. These are vertical pipes by which a lamp may be let down into the drain, when by looking along it from either end, the position of any obstruction may be ascertained.
In large houses there should be one of these chambers at each end of the drain to permit of its being inspected throughout, and also at any points where it receives branch drains from other parts of the premises or a change in its direction is necessary. But such should never be within the building, or if absolutely unavoidable they should be closed air-tight with cement, since no lid can be trusted in such situations. From the head of the drain, or the furthest chamber, a four-inch ventilating pipe, of cast-iron with well-leaded joints, should also be carried up outside the house, of the same calibre throughout, to some feet above the eaves, the higher the nearer it is to any windows; if it be attached to a chimney stack there is a risk of the foul air being drawn down an unused flue.

The soil pipe should in like manner be carried up full size and with the least possible deviation from the perpendicular to some height above the roof, foot ventilation being effected in one of several ways according to circumstances. (1) The best plan is to disconnect it from the drain in a special gulley to which air has access through a grid, but which is itself shut off from the drain by a trap. There will thus be a free circulation of air in the soil pipe upwards from the aspirative action of the wind, and in some positions further aided by the warming effect of the sun’s rays, and a complete renewal of the air from above downwards whenever a flush of water passes down the pipe. (2) When for any reason the foot vent is considered objectionable, the disconnecting gulley may be removed to a convenient distance provided the vertical and horizontal sections of the pipe are connected by a gentle curve. (3) In smaller houses, where there is little or no room for such an arrangement, the soil pipe may be made continuous with the house drains, superseding the special ventilating pipe. If its connection with the drain be made in a small manhole or chamber, a simple intercepting
gulley at the sewer end of the drain will permit of inspection and removal of obstruction without taking up or breaking open the drain.

Whether the soil pipe be continuous with the drain and serve as an outlet or be disconnected and a separate ventilating pipe be provided, there must be an inlet or "foot vent" communicating with the interception chamber nearest the sewer, in the form of a dwarf pipe or shaft, which may be built into the front or area wall. It is usual to fit the mouth, which is generally in the face of the wall, with a mica valve so as to oppose any escape of foul air by a reversal of the current; but such valves easily get clogged with dust, either ceasing to act as intended or preventing the ingress of air. No harm can follow from leaving this mouth open if that of the ventilating pipe is surmounted by a good exhaust cowl of the kind recommended on p. 174.

A modification of this system, which finds much favour in America and satisfies the objection of some persons to an inlet near the ground and doors, but involves an amount of friction which must neutralise the feeble aspiration.

In it the house system is intercepted from the sewer, but the soil pipe, instead of being ventilated at the foot, forms one leg of a siphon, which, passing under the dwelling, is carried up outside the opposite wall to a somewhat greater height above the roof. The soil pipe is surmounted by a downcast ventilator and the other or longer by an upcast, so that a current of air is constantly maintained in the same direction descending the soil pipe and ascending the other.

In some towns where the separate system with tubular sewers is adopted, these are ventilated by a pipe carried from the branch drain up the front of the house alongside of that which ventilates the house drain, a siphon trap being interposed between the junctions of the two with the branch, so as to shut off the house drains from the public sewers.

Mr. Weaver, almost alone among sanitary engineers, dispenses with all traps in the course of the drain, which he carries without interruption from the communication of the drain with the sewer to the summit of the soil pipe on the roof. In his system the public sewer is ventilated by means of the house drains, and it would be well enough could we be certain that the soil pipes were always and absolutely free from the slightest flaw; otherwise it is undoubtedly dangerous. In this case there must, of course, be a good and efficient trap between the closet and the soil pipe, and all wastes must be disconnected with the greatest care.

The necessity of having soil pipes open at the foot will be clear, if one reflects that there can be no up-current of air in a
pipe closed by a water seal below, though open at the top. Soil pipes should not be built into a wall where they may be pierced by nails, still less should they be inside the house, for the warmth of the interior of a dwelling will suck the foul air through any weak point in the joints.

Soil pipes are often made too large, whereas the smaller they are the easier are they cleaned by a descending flush. For ordinary houses three inches is ample, and four inches is enough for a series of three or four water-closets, one above another, in the largest hotels. They are sometimes made of drain pipes, which, though durable, are always liable to leakage at the joints. Cast-iron with lead joints are better, though they rust away in time. Barff’s iron is nearly imperishable, and is probably the very best material. Junctions with branches from the closets must be made by interposing sections of cast lead.

Lead has hitherto been held in high esteem in virtue of its durability and imperviousness, but if soil pipes are to be carried to the roof the cost of lead is very great. Lead soil pipes if in positions where they may be exposed to wanton or to accidental injury should be protected by being encased in a cast-iron pipe to a height of six feet from the ground. They are drawn in one piece and tested, by being closed below and filled with water, which soon betrays any crevice in the metal. Lead is apt, however, to corrode in time. It is scarcely necessary to observe that no waste pipes should enter the soil pipe, much less should the overflow pipe of a cistern.

Mr. Norman Shaw and others have attempted to supersede ventilation, as above described, by air disconnection between the pipe from the water-closet and the upper end of the soil pipe, which is surmounted by a hopper head, dispensing even with a siphon in the former, but this plan is open to serious objections, since the effluvia from the soil pipe escape below the windows, and, if there be no siphon, are also certain to be drawn into the house.

Traps are bends or chambers in the course of a pipe, which, always retaining a certain quantity of water, interpose an obstacle to the passage of foul air in the form of a water seal. Their number is legion, but most of the patterns in vogue are more or less objectionable. Too much reliance is placed on traps by the public and by builders, who forget that water alone cannot resist any pressure of air; hence the necessity for disconnection and the ventilation of the sewers. Secondly, water absorbs foul air from below, and gives it off again above, even if the water in the trap be not originally foul. And lastly, when two or more
wastes enter a single pipe, then called a stack pipe, a flush descending from a higher waste filling the stack pipe acts like the plunger of a piston, and, since fluids press equally in all directions, it will siphon the water out of every branch as it passes with a gurgling sound. To prevent this a small pipe should be attached to the lowest branch on the near side of the trap, and being joined by similar pipes from each branch above should enter the stack above the highest in the series (Fig. 10).

The first requisite of a good trap is that it shall be self-cleansing, that is, that a moderate flush shall entirely renew the charge of water contained in it, together with any solid accompaniments. Tried by this test nearly all existing traps are failures. Bell traps may be dismissed as utter delusions and worse than useless. No traps with square bottoms can be self-cleansing, though permissible as yard-gulleys, and in streets where much solid matter has to be kept from entering the drain or sewer. In short, we are reduced to the simple siphon or one of its modifications, as Hellyer's V or anti-D trap (Figs. 11 and 12), which is the trap for water-closets, since it is not only self-cleansing, but the knee or upper side of the further curve is so planned as to prevent the collision and lodgment on its surface of solid faecal matters. The D trap always associated with pan closets is an abomination (Fig. 13). It is perfectly true that, as plumbers urge in its favour, it can neither be forced by air pressure from below nor unsiphoned in the way we have described, but this is owing to
the fact that the water in it can never be completely changed by any number of flushes, and is consequently always foul. Further than this, if the dip pipe become corroded it ceases to be a trap at all, and this accident cannot be discovered except by its effects, perhaps only guessed when too late. The old-fashioned privy was of necessity detached from the house, but water-closets, being less palpably offensive, are placed in the most unsuitable positions, where either there is no ventilation possible or the closet is ventilated into the house. An open window in a closet on a landing will not serve as an exit for foul smells, but as an inlet carrying them, though diluted, into the house. With its open window such a closet becomes in cold weather and at night the chief source of fresh (?) air for the upper rooms.

The Closet should, whenever possible, be "air disconnected" from the house. In the smallest class of houses no place is better than just outside the back-door, to which its own may be at right angles so as to avoid needless exposure to cold and wet in going to and fro. When it forms a part of the building it should not only be itself freely ventilated by inlets and outlets, but it should be cut off from the house by an ante-room with opposite windows, which should be always more or less open. This passage may be used as a lavatory, but the more it resembles a verandah the better.

Closets may be divided into four classes, the hoppers, the pan-closet, valve-closet, and flush-out. The hopper commonly supplied to servants' water-closets and the humbler class of houses is a simple funnel to which an S trap is attached. From its tapering form and the abruptness of the syphon bend the sides are always coated with filth, while the last charge or two of faeces and paper may constantly be seen at the bottom waiting to be pushed over the arch by succeeding ones. Nothing but daily manual labour will keep these pans clean, and this is not likely to be bestowed on them by the classes for whose use they are supposed to be adapted.

The pan-closet still found in a great proportion of respectable houses is a far more complex apparatus, but not less objectionable (Fig. 14). A porcelain hopper called the "receiver" is closed below by a copper "pan" forming a hinged valve worked by the
same "pull" that lets in the water, and also providing a water seal. The receiver with its pan is let into a larger hemispherical chamber called the "container," and the whole machinery is completed by a D trap. The interior of the container is always foul as is the D trap, several pounds of old hardened excrement being generally found on their sides after a few years' use.

The foulness of the hopper is conspicuous and can be removed; that of the pan-closet is concealed from view, and cannot be reached except by taking the mechanism to pieces.

In the valve-closet the container is done away with; the pan is exchanged for a flat valve fitting so accurately as to be water tight. The pipe then descends vertically to the floor, and is connected with the soil pipe by a siphon bend, or the vertical pipe is dispensed with, and the valve opens at once over one end of a trap in which the elbow of the siphon is reduced to a mid-feather. Bolding's Simplex is a perfect valve closet, but Tylor's
and others are nearly as good. In the best of these the overflow pipe from the basin is trapped where it enters the space below the valve, which is also ventilated into the ascending part of the soil pipe. Valve closets are free from all the defects incident to common hoppers and pan-closets, but they are apt to get out of order, and are therefore unsuited to houses where there is any probability of neglect or carelessness (Fig. 15).

Wash-out closets (Fig. 17), to which Messrs. Jennings and Bostel have given special attention, are, like the hoppers, valveless. In

![Diagram of a wash-out closet](image)

the earlier editions of this work, I was inclined to regard them with favour, but a longer practical experience of their action has led me to alter my opinion. The standing water is too shallow to cover the stools, or, if not, the ascent to the outlet is too steep for a single flush to clear the basin. But even if these defects be overcome, as they seem to be in some of the newer patterns, there is another inherent in the type. It is that, whereas in other closets, hoppers or valves, the full force or head of water bears directly on the contents of the trap, clearing it out with a single sweep, in the washout it is broken by the horizontal floor of the basin; so that, though the cistern may be six or eight feet above the seat,
the actual "head" which bears on the trap is represented by the twelve or eighteen inches between the basin and the bend, in which each charge of faeces and paper will generally be found to lodge until pushed on by a succeeding one which remains there in its turn.

The "plug closet" of Mr. Jennings is open to all the objections incident to the wash-out together with the tendencies to run dry attaching to the valve.

For servants' w.c.s, and indeed for all rougher use, the improved or broad hoppers are the best. They are made also so strong as to be suited for the poorest class of tenements: the only fault being the very limited surface of standing water which renders fouling of the sides inevitable, and hand cleaning necessary. All attempts at extending the area of water have been confronted with the difficulty of evacuating it by a single flush.

Wash-out and hopper closets may be safely used as slop sinks, which others cannot be, unless the handle or pull be kept up while the contents of the pail are being poured down; and even then water is apt to find its way into the space beneath the seat, especially if the overflow should be choked by the ingress of solid matters. To provide against such accidents a "safe" or tray of
lead or zinc should be fixed on the floor under the closet, with a waste or outlet in the form of a "warning pipe," untrapped, but closed at its outer end by a flap valve to exclude the cold air.

With wash-outs and hoppers the only precaution required is that the mahogany seat should be hinged like a lid and a second leaden or porcelain top fixed beneath it. The seat is then to be raised while the basin is being used for emptying slops, and any splashing wiped up afterwards.

For cleanliness and simplicity, "Pedestals" or short hoppers, in which all boxing, so apt to harbour dirt and vermin, as well

![Diagram of a closet](image)

as cranks, &c., are done away with, are to be recommended; a mahogany hinged seat only being superposed on a massive porcelain basin, which may be made really artistic.

But the "Closet of the Century" (Jennings and Morley's patent) seems absolutely perfect (Fig. 16). It combines the freedom from all mechanism of the hopper, with the area and depth of water in the basin of the valve closet, while by an ingenious and novel arrangement the discharge from the cistern entering simultaneously the basin and the down pipe behind it sets up a siphon action powerful enough to carry off the contents of the basin at one sweep, including even such heavy objects as pieces of metal, after which the basin and traps are refilled by the latter flush. Unlike other somewhat similar closets it cannot
be siphoned out by a pail of water suddenly emptied into the basin. The whole cost including cistern is £5.

In no case should the water for the closet be drawn direct from the cistern used for general purposes, but a smaller cistern should be provided for the separate use of the closet.

Water waste preventers are small cisterns holding about two gallons, and so contrived that the same pull which opens the outlet closes the inlet, and the entrance of more water is prevented until the handle is let down again. Fig. 18, taken from Messrs. Bolding's catalogue, represents one of the best and simplest forms, giving an unusually powerful flush, and never getting out of order.

The regulator valve, Fig. 19, fixed in the course of the supply pipe under the seat, is much used with valve and pan closets, especially where there is no separate cistern. Though approved by the water companies, we cannot recommend it as a substitute for the water-waste preventers already described.

**Latrines.**—For schools, barracks, asylums, and other places where provision has to be made for large numbers of persons more or less mischievous, thoughtless, or ignorant, even the simplest forms of closets, such as we have described, are unsuited.
The most wholesome, and in every way the best arrangement, is to have the seats fixed over a long common trough, or over a series of nearly spherical hoppers, the wide open bottoms of which lead directly into a large horizontal pipe, the trough or pipe being always kept full of water, and cleaned out daily by an attendant, who raises a plug or opens a valve by which the trough communicates with the drain at the lower end, while he turns on water from a hydrant at the upper end or head of the trough. The very best pattern here shown is provided with arrangements for automatic flushing (Fig. 20).

Urinals.—We have alluded to the tendency of the salts and mucus of urine to form encrustations which soon become offensive and ammoniacal; only by having all surfaces with which the urine comes in contact well glazed, and the urine immediately diluted and carried off by a continuous flow of water can this be prevented, and urinals kept from becoming nuisances.

Lavatory Basins.—The ordinary way of emptying these by a plug is objectionable, for the soap suds, especially if the water be hard, floating on the surface, are left behind, and adhere to the basin. The “tip up” obviates this, but, as with the hopper closet, the back of the receiver should be perpendicular, to avoid splashing and adhesion of suds and dirt.

Scullery sinks are frequently the weakest points in the sanitary arrangements of the dwelling. The rough-hewn limestone
so often used is the worst possible material; glazed stoneware is infinitely better, being non-absorbent of grease and organic matters, and easily cleaned. The bell trap generally met with is worse than useless, being very prone to get choked if fixed, and sure to be removed by servants if not. The waste pipes should never communicate directly with the drain even though a syphon trap be interposed, but should be cut off over gulleys, or in an intercepting trap. An S or P trap with screw inspection cup for clearing, should be interposed between the sink and the termination of the waste pipe, for if this be open throughout its whole course, the air drawn in by the warmth of the house will be fouled in its passage, or if the gulley trap be not self-cleansing, effluvia from the deposit in the latter will be sucked up, as shown in Fig. 21. Messrs. Jennings, Bolding, &c., supply several excellent sinks which intercept solid bodies, and which can be
used as tubs for washing dishes or other purposes. Melted grease passing into drains congeals on their sides and tends to narrow or even to close the passage. To obviate this grease traps are designed, and should be used in all large kitchens. They are small intercepting tanks, or gulleys with a bucket always containing cold water. In them the grease and solid

stuff collect and can be removed from time to time. Hellyer's and Bolding's are the best.

**Flushing of House Drains.**—Much misconception exists on this point. By flushing is meant a discharge of water such that the pipe or drain should *run full* for a certain time. No leaving taps open or holding up of closet handles will flush a drain; such attempts are a useless waste. A single pail emptied suddenly will flush more effectually than a cistern full run off
slowly; and the merit of drains of small calibre, as we have recommended, is that they are flushed by a smaller volume of water. If the fall be sufficient, and solid bodies likely to cause stoppages are not allowed to find their way into the drain, flushing is rarely called for; but where an adequate fall cannot be obtained, or the drain system is extensive, flushing tanks are advisable.

**Flushing tanks** are of various kinds, mostly automatic, *i.e.* discharging themselves when full, but all are based on that of Mr. Rogers Field figured below (Fig. 22). Its principle, an annular siphon depending for its action on the peculiar form of the lip of the inner tube, is ingenious and simple. It may be fed by any small waste, as that of a drinking fountain, and when full it rapidly discharges the whole of its contents.

Field's tanks work well even with a mere drip, provided the water be clean, but where slop waters are utilised for flushing gulleys Adams' (Fig. 23) are greatly to be preferred.

It occasionally happens that the water runs quickly down the pipe without setting up the siphon action; should this be observed, it may be prevented by arranging an *inverted* ball cock that shall so soon as the level is reached *let in*: a rush of water which never fails to put the siphon in action.

**Testing Drains.**—The strength and imperviousness of drains of any length should be tested so soon as they are completed, and also in the event of any doubt arising subsequently as to their competency, by securely closing the furthest end, and filling the whole with water. If, after several hours, no change is perceptible in the level of the water, they may be considered sound; if, however, it have sunk appreciably, the defective point must be sought and found. By increasing the "head" or height by fixing a vertical pipe at the highest point any desired pressure may be obtained.

To discover flaws in the drains and pipes within a building the various fittings, traps, closets, &c., must be separately examined, seats, casings, &c., being removed, so that every part
may be seen, water being run down each branch. The time it takes to reach the main drain outside the house is noted, as well as the rate at which it flows out. Lastly smoke rockets may be burned at the foot, or oil of peppermint poured down soil pipes, &c., from outside by one person while another perambulates the building. Any leakage too small even to allow the visible escape of water will be thus discovered. All doors and windows should be closed during the examination, and the warmer the house at the time the more delicately the test will act.
BUILDING MATERIALS AND CONSTRUCTION OF WALLS.

In selecting the materials, and in the construction of the foundations, the walls, and the roofs of dwellings, the first essentials condition to be secured is dryness. A damp house is always unhealthy. The next is that the materials shall be bad conductors of heat, that they may retain the internal warmth in cold weather, and exclude the external heat in warm weather. A dry well-built house is warm in winter and cool in summer.

Every one who has worshipped in an iron church knows how the reverse conditions exist in such buildings: they are dry enough, but insufferably hot in summer, while incapable of being properly warmed in winter. Iron being a good conductor allows the passage of the heat from without inwards or from within outwards. Such buildings are, or ought to be, lined with boards and asbestos slag or felt which are very bad conductors.

The relative conductivity of several building materials may be judged of by the following examples showing the units of heat transmitted per square foot per hour through a plate 1 inch thick, the temperature of the opposite surfaces differing by 1° F. For planks 1'37, plaster 3'86, brick 4'83, glass 6'6, freestone 13'68, and for marble 22 to 28.

Increased conductivity must be compensated by increased thickness, and these figures show how cottages walled with weather boardings may be nearly as warm as brick-built ones, 3 inches of wood equalling in this respect 9 of brick work.

A consideration of more practical importance is the porosity of the material and its consequent tendency to absorb moisture, which is taken up by the warmer air of the interior, and produces cold by its evaporation. To ascertain this a brick or piece of stone is thoroughly dried and weighed; it is then placed under water for an hour or so, taken out, wiped, and weighed again. The increase in weight shows the water absorbed. The percentage of their own weight absorbed by different building materials has been found to be as follows:—Malm bricks, 20 to 22; common grey stock, 10 1/2; hard ditto, 7 1/2; washed ditto, 4 1/2; brown paviors, 17; hard ditto, 7 1/2; blue Staffordshire, 6 5/10; dressed ditto, 2 3/10; brown glazed bricks, 8 6; good sandstones, 8 to 10; Portland, 13 5; Bath, 17; Ransome's artificial stone, 12; Kentish rag, 1 1/2; and granite, 3 1/2 to 1.

Newly built houses are always damp. A simple calculation will show, according to Captain Galton, that in a house in which 100,000 bricks have been employed, the water in the mortar, &c., will not be less than 10,000 gallons, all of which must be
removed before it can be occupied with safety. If, on the other hand, as sometimes happens, the bricks are used hot and dry from the kiln they suck up the moisture from the mortar too rapidly, and prevent it setting properly. The firmest setting of the mortar and adhesion of it to the bricks is obtained by dipping each brick separately into water, but of course a longer time must be allowed for such work to dry.

Brick being porous absorbs water from the ground as well as from the rain that beats on the walls. To prevent dampness from the first cause recourse should be had to several expedients, variously combined.

The level of the ground water should be ascertained by digging a hole of sufficient depth after a moderately heavy rain-fall, or in wet weather. If this be within six or ten feet of the surface the subsoil should be drained. In impervious clays there is of course no ground water, but in gravels overlying clay it may be abundant and subject to great variations, which are worse than a fixed level even nearer the surface, since they cause movement of the ground air—the "ground respiration" of Pettenkofer,—and the entrance of this air charged with moisture and carbonic acid into the house every time the level of the water rises.

Under such circumstances at least, the whole area on which the house stands should be covered with concrete or asphalt. In all cases the foundations ought to be laid in concrete, and the space beneath the lowest floor freely ventilated by air bricks or openings in numbers sufficient to allow of a free through current of air; rotting of the joists and boarding will be thus prevented.

Below, and for some distance above, the ground line walls should be double, a space being left, and ventilated by air bricks. This is called a dry area. Also in every class of buildings damp proof courses should be introduced a little above the ground line. These are made with well glazed hard stone-ware air bricks, which preclude the upward suction of damp from below. Scamping builders often substitute pieces of asphalt, felt, slate, &c., but these are useless shams.

A tolerable expedient which may be adopted in default of more effectual means in houses already built, is to excavate the soil around the walls, and apply several inches of asphalt to their outer surface, at the same time providing for the ventilation of the space beneath the floor of the basement by openings on opposite sides of the house into shafts of a foot square, if the construction of an ordinary area would be likely to endanger the stability of the edifice.
Not only is a hollow wall, in which the capillary attraction of the bricks for water is broken by the interposed air space, drier than a solid one, but it is warmer, air being a far worse conductor of heat than brick. Damp arising from the beating of rain on the walls is of course best prevented by the use of the least porous kinds of brick, but in old houses, especially in exposed situations, much improvement may be effected by washing the surface with a silicate solution. Projecting eaves under certain circumstances afford additional protection as does a covering of ivy; where this can be obtained the wall is most effectually sheltered from damp, besides the picturesque appearance it acquires. Lath and plaster walls, and the space below the floor boards, may be stuffed with slag wool, which is fire, damp, sound, and vermin proof.

Walls may be rendered perfectly impervious to damp and soft absorbent stone, as those used for decorative work of churches, preserved from perishing, by a free application of "water glass." The potassium not the sodium silicate should be used, and it should be had in the gelatinous or size like form which is easily soluble in hot water, though on drying it becomes as hard as glass itself. It may while fluid be mixed with pigments when it gives the appearance of encaustic tiles, and is much used in Germany for internal decoration as well as for the preservation of the exterior of public buildings though scarcely known in this country. Internal wall surfaces if freely coated with it are damp-proof and have the appearance of enamel, but brick and stone are not altered in colour or appearance if not more than can be absorbed is laid on.

_Dry rot_, so called, is a fungus, the mycelium of which penetrates the structure of timber, especially of the fir tribe, disintegrating it by a chemical action. It requires damp and darkness for its developments, though for fructification it seeks the light, scattering its snuff like spores. Prof. Polek, who has traced its life history, and has succeeded in cultivating it from the spore, confirms the belief that its ravages are almost, if not exclusively, confined to wood felled "in the sap," _i.e._, in spring or in summer. If such wood cannot be entirely avoided, its growth may be prevented by keeping the basement and foundation dry, light, and well ventilated. Arsenical and mercurial preventive solutions are highly dangerous, the only chemicals permissible are the products of coal tar.

**INTERNAL WALL SURFACES.**

The use of plaster of a coarse quality covered by a thin layer of a finer kind and then papered, is well nigh universal, but both
plaster and paper are open to objections. Plaster being porous absorbs the moisture of the internal air, and with it the foul organic matters exhaled in respiration. The absorption of watery vapour is rendered evident when we compare a varnished with a plastered wall, and notice how, when the vapour stands condensed in drops on the former, the latter appears dry; while as to its power of absorbing organic matters we need only refer to a fact mentioned in a discussion at the French Academy of Medicine in 1862, that the analysis of the plaster of a hospital ward showed the presence of 46 per cent. of organic matter. White-washing does not remove or destroy, but merely covers this over and presents a fresh surface for absorption.

The best wall covering would be one perfectly impervious and which could be washed with soap. Parian cement nearly fulfils these conditions, but is costly and liable to crack. Paint is practically but not absolutely impervious and though washable will not bear much soap or rubbing. Where cost is no object, Lincrusta is admirable, being durable, impervious, and highly artistic: but Fisher's Permanent wall hangings are little inferior in any respect, washable, and actually cheaper than paint or high-class papers.

Enamelled tiles are impervious but ill adapted for most rooms, and the jointing offers lodgment for dirt.

Wall papers will probably never be superseded for general use, but they are, from a sanitary point of view, about the worst covering that could be conceived, especially when one is laid over another. They are absorbent and unwashable, and afford every opportunity for the adhesion of dust and dirt. Worst of all are the flock papers, and next those embossed or stamped.

Much has been written of late about arsenical colours in wall papers and their dangers to health. As secretary to the Poisonous Pigments Committee of the National Health Society, the author has had ample opportunities for obtaining information on the subject. No doubt many of the alleged cases of illness caused by such papers will not stand scientific examination, but many others are incontrovertible. Though the effects are frequently obscure, dyspepsia and general derangement of the digestive organs and nervous system, irritation of the mucous membrane of the eyes, and other symptoms of a like character have been indisputably traced to the presence of arsenic in wall papers. Some persons are much more susceptible than others. Papers of an inferior quality to which the colours adhere but loosely are the most dangerous: those, in fact, that are most used for bedrooms and for the poorer class of houses.

It is a popular belief that green colours only are arsenical, but
this is a fallacy. No colour can be considered free without examination, and every colour can be obtained, even the brightest greens, without a trace of arsenic. Those made by Messrs W. Wollams & Co. (not T. Wollams) are all absolutely free from arsenic, but many others shown by analyses to be highly arsenical were guaranteed free by the dealers. The author has a book of patterns taken from some 700 examined, which are arranged in pairs of similar tints and not unlike patterns, such that they could be in every case substituted for one another to please any taste, one of each pair being arsenical, perhaps highly so, and the other perfectly free from the least trace. Every colour, green, red, blue, white, &c., is there represented.

Mr. F. E. Matthews, of Cooper’s Hill, more recently called attention to the highly dangerous character of many of the cretonnes, so much in vogue, and the imitation Indian muslins. Of 44 samples of cretonnes which he analysed, none were entirely free from arsenic, and 20 were more or less poisonous, as were all the five muslins he examined. One cretonne contained arsenic equal to 20 grains of arsenious acid, or white arsenic (\(\text{AS} \ 2\text{O}_3\)), in the square yard. Indeed, as he observes, there is often enough arsenic in the curtains and furniture covers of a modern drawing-room to give a fatal dose to a hundred persons. No colours were entirely free, but generally the blues and greens contained less than the reds, browns, and blacks. Several cases of poisoning occurred among the students of the college.

Though the quantitative analysis of arsenical pigments requires considerable manipulative skill, the presence or absence of arsenic may in most cases be established by Reinsch’s test, which any one can apply by means of a small apparatus supplied at a cost of 8s. 6d., with instructions for its employment, by Messrs. Townson & Mercer, of 89 Bishopsgate Street Within. The accompanying reagents are sufficient for the examination of 50 papers.

No ill results have been shown to follow the use of arsenical or other poisonous pigments in oil paints, but distempers are often coloured with the same pigments, and are then at least as dangerous as the papers for which they have been proposed as substitutes.

A few words as to floors may not be out of place. Timber merchants cannot afford to keep deal boards long enough for seasoning; they consequently shrink after having been laid, and the gaps afford lodgment for dust and dirt, which when scarlatina or small-pox has been in a room may be actively infectious, besides being liable to putrefactive changes when damped by scrubbing.
Where parqueterie, or tongued boards as Howards, are thought too costly, the spaces should be plugged by thin strips of wood, and planed smooth; they may then be stained and varnished, or still better treated with beeswax and turpentine, and polished. Such a floor is very easily kept clean by sweeping, or merely wiping with a moist cloth; scrubbing, which causes damp and is a laborious and dirty operation, being quite superfluous.

Carpets, receptacles for dust and dirt of every kind, may then be dispensed with, since the floors are no longer unsightly, or may consist of comparatively small squares, not nailed down, and easily removed to be beaten outside the house.

Scarcely less essential to the healthiness of a house than the exclusion of effluvia and damp, is the free access of light and air, without which no place can be kept clean, sweet, and wholesome, to every part of the building. Dark stairs, passages, and corners, culs de sac and unventilated closets, are abominations, and there is no reason why everywhere, from the coal-cellars to the loft, should not be equally light.

Light is more needed in the kitchen and scullery than in the dining-room, and air more in the bed-rooms than in the drawing-room. The larder and dairy must indeed have a N. or N.E. aspect to secure coolness, but exclusion of the direct rays of the sun is then compatible with the freest admission of fresh air and diffused daylight. It is needless, I hope, to add that the nurseries should be the brightest, most cheerful, and airy rooms in the house; but I also hold that box or lumber-rooms, housemaids' closets, and all places where anything dirty or damp is likely to be stowed away, should be so light that they cannot be put out of sight.
CHAPTER III

HEALTH OF THE CITY

SECTION. I—WATER SUPPLY

Potable Waters are such as are fit for habitual use as drink either in their natural state or after having been submitted to such simple modes of purification as subsidence and filtration. The sources of such waters are the rainfall collected in tanks, natural springs, wells which are artificial springs, rivers, and lakes. They differ greatly in purity and composition, but absolutely pure water is almost unknown. Rain water collected in the open country is the purest, though even it takes up matters in its passage through the air, and in towns may be strongly acid. Some lakes furnish a water of high purity. All waters which have been in contact with the soil dissolve out from it numerous inorganic and organic substances; and rivers, especially when disturbed by heavy rains or floods, hold a large amount of insoluble matters in suspension.

Waters are described as hard or soft, hardness being the popular expression for the property of not easily forming a lather with soap. It is due to the presence of salts of lime and perhaps of magnesia also, which decompose the soap, forming with the fatty acids which it contains curdy insoluble compounds, and no lather is possible until the whole of the lime, &c., has been thus removed.
Hardness is again of two kinds, the temporary and the permanent; the former is removed by boiling the water, while the latter is irremediable. Temporary hardness is caused by the carbonates, dissolved in the water by the free carbonic acid present in large amount in all waters which have permeated the soil, but thrown down when the carbonic acid is driven off by boiling. These carbonates constitute the bulk of the crusts which form in kettles and boilers, as is shown by the ease with which they are dissolved with effervescence by the weakest acids, as vinegar.

Permanent hardness is owing to the presence of sulphates, chlorides, and nitrates of the earthy metals, and is so called because these cannot be separated, as the carbonates are, by boiling.

**Hard Waters**, if their hardness be due mainly to carbonates and not excessive, are agreeable and wholesome for drinking, but they are all ill-adapted for laundry purposes, and still more so for personal ablution, if not boiled. They tend also to harden vegetable tissues cooked in them, and imperfectly extract the virtues of tea. The hardness of waters is estimated in degrees indicating the number of volumes of a standard solution of pure Castile soap in alcohol required to produce in the water a lather which shall be permanent, i.e., shall persist for five minutes after agitation. The solution is such that each volume so used is neutralised by the carbonate of lime or its equivalents present in the proportion in this country of one grain to the gallon, and on the Continent of 1 part in 100,000; but since one volume of the soap solution is needed to make the latter after the others have been used up by the lime salts, the proportion of these is represented by a number less by one than the volumes employed. Thus, if five volumes are required the hardness is 4°, and the lime salts four grains to the gallon. Temporary hardness is determined by deducting from the initial or total hardness, the value obtained by the application of the test to the clear supernatant fluid decanted off from the sediment, if any, after the water
has been boiled and allowed to stand, and which represents the permanent hardness. Dr. Clarke, to whom we owe this test, also invented a process for the softening of calcareous waters by the removal of the greater part of the carbonate, applicable on a large scale, as in water works. It consists in the addition of a definite quantity of "milk" of lime, regulated by the hardness of the water to be softened; and is founded on the fact that carbonate of lime, i.e., chalk, is almost insoluble in water free from carbonic acid, though soluble in that containing carbonic acid in solution. When, then, a solution of fresh lime is added to such a water in the exact proportion indicated by its hardness, the lime combines with the excess of acid to form a carbonate, which falls together with the original carbonate, the solvent power of the free carbonic acid being withdrawn, thus:

\[ \text{CaCO}_3 + \text{CO}_2 + \text{CaH}_2\text{O}_2 = 2\text{CaCO}_3 + \text{H}_2\text{O}. \]

Ten-elevenths of the temporary hardness can thus be removed, but the permanent is not affected, so that the hardness of waters of 15° to 20° cannot, as a rule, be brought down below 2½° to 3°. It seems, at the same time, to remove many organic impurities. Maignen's "Anticalcaire" removes the sulphate as well as the carbonate of lime, reducing the permanent hardness, and entirely prevents the crusting of boilers. The hardest waters are those of the chalk, limestone, and dolomite, the last containing magnesia, and being permanently hard. Thus, Sunderland (dolomitic) water shows 30°, Chatham 24°, Croydon and Kent Company 20° to 21°.

Rain water is, of course, the softest, but as a rule, lakes yield waters of a very low degree of hardness; thus, Manchester water (Thirlmere) gives 2° to 3°, Bala lake only 0°28, and Glasgow water (Loch Katrine) 0°0.

In the moors and hilly districts of Yorkshire, &c., many large towns are supplied with water obtained by impounding the mountain streams near their sources, and by intercepting the rainfall of the high lands by embankments carried across the
valleys and gorges between the hills, thus forming artificial lakes. Liverpool, formerly supplied from wells in the red sandstone, has now an additional supply from the mountains of North Wales. No better water could be had; but where mills and factories have depended on the rivers in question, at least a third is required to be returned as compensation.

Rivers and springs from other than limestone and calcareous formations vary much. The Thames, the New River, and the Rhine show 12° to 16°, the greater number of waters supplied to provincial towns 10° to 14°, but those of Edinburgh, Dublin, Exeter, Swansea, Whitehaven, &c. 1° to 5°. Rain when formed in the clouds is almost absolutely pure, but in falling through the air dissolves or takes up an appreciable though practically insignificant amount of impurity, especially in and near large towns. Thus the rain falling in a rural part of Scotland was found by Dr. Angus Smith to contain sulphuric acid (H₂SO₄) in the proportion of 0'0121 grains to a gallon, that in London 0'339, in Manchester 1'052, and in Glasgow 1'326; nitric acid (HNO₃) in London 0'06188, but in Glasgow 0'1705, both these acids being obviously derived from the smoke of coal fires and factories. Near the sea it contains much salt (NaCl), and under circumstances rain may carry down carbonaceous, earthy and mineral, as well as organic matters. The mean total solids in five analyses was 2'24 grains per gallon = 0'032 grams per liter.

Rain collected from roofs is often very impure, from soot, vegetable matter, the excrements of birds, &c., which it washes down.

In England the rainfall varies between 17—35 inches in the south and east and 30—75 in the north and west, but after allowing for loss by evaporation, &c., only a small part is left available for storage. Yet a clear twelve inches per annum over an acre will provide twenty-five gallons daily for thirty persons.

The maximum rainfall must be the basis of all calculations for drainage and the minimum for water supply. The extremes are as a rule 30 per cent. above and below the average.

The rainfall in inches.

\[
\begin{align*}
  \times 0'52 & = \text{Gallons per square foot.} \\
  \times 22620 & = \text{" " acre.} \\
  \times 3630 & = \text{cubic feet per acre.} \\
  \times 2323200 & = \text{" " square mile.}
\end{align*}
\]
Rain water is always highly aerated, the composition of the contained air depending on the relative solubility of the gases, the oxygen amounting to 30 or more per cent. and the carbonic acid to three or four or about 25 cc. of "air," composed oxygen, 8 cc. nitrogen, 16.5 cc., and carbonic acid, 0.5 cc. to the liter. The ammonia is contained chiefly in the first that falls. Though thus differing from atmospheric air, it differs still more from that of ground water, which contains far more CO₂ and less oxygen.

When a good and wholesome water is not to be obtained from springs or rivers, as in malarious districts, brackish marshes, &c., and when there is reasonable ground for thinking the ordinary sources to be contaminated as during epidemics of cholera, &c., it would be highly expedient to fall back on the rainfall for drinking purposes, always bearing in mind the care required in its collection and storage, especially where, as in tropical countries, it is uncertain in amount, and falls at long intervals. The area of the roof must be taken as equal to that of the site, the additional surface due to the slant being disregarded.

Wells and Springs

Ground Water.—The original source of all springs is the rainfall which runs off rocks and impervious soils, following the natural declivities of the surface, and soaks into pervious soils, sinking down until it meets a denser stratum. There is therefore beneath all porous soils, as gravels and chalk, a sheet of water called ground water, which is not stagnant, but following the incline of the impervious stratum flows onwards like a subterranean river, the depth of which varies with the amount of rainfall, rising in wet seasons and falling in dry. Ground water is always more or less aerated, much more so as a rule than that derived from deeper strata. The dissolved "air" varies widely in its composition according to its source. Much of the oxygen and nitrogen and some of the carbonic acid is that which was carried down by the
rain as it fell, and calcareous soils may give up more or less CO₂ to the water permeating them, but it is a fact of the highest importance, though not generally known, that by far the greater part is derived from the ground air, with which the ground water is always in contact, and with which it is constantly changing places. The composition of ground air, to which we shall revert when treating of the construction of the basements of houses, differs widely from that of the atmosphere, the CO₂ often amounting to 10, 20, or even 30 per cent., on which account the air of closed vaults and wells has frequently proved fatal to persons respiring it. The source of this carbonic acid, as Wollny has shown by a series of beautiful experiments, is the organic matter in the soil, whence it is evolved, not by a purely chemical process, but by the action of bacteria, in a manner precisely analogous to that of nitrification, by which other organisms convert the nitrogenous organic matter and ammonia compounds into nitrites and nitrates. Thus in soils sodden with sewage or other organic matter, as those near grave-yards, the water of shallow wells is frequently charged with carbonic acid—aerated, as it is called—in a high degree, even to the extent of sparkling, and presents a most inviting appearance in virtue of its extreme pollution!

Springs.—Should denudation lead to the exposure of the lower stratum on a hill-side or elsewhere, the ground water emerges at the line of outcrop, forming a spring. Other springs arise from the overflow of water contained in the crevices of rocks, and are sometimes intermittent. Wells are artificial springs formed by digging or boring down to below the level of the underground water, and are divided into surface, deep, and artesian wells (Fig. 24).

Surface Wells may be of any depth, but are so called because they are simply sunk into the ground water, and if shallow they are liable to pollution by the soaking of
cesspits into a porous soil, and from all kinds of filth and organic matter on the surface or in the soil.

Surface wells have been assumed to receive the drainage of a section of the ground, having the form of an inverted cone, the apex of which is at the bottom of the well, and the radius of whose base is twice the depth of the well. But very often, especially where a surface soil of sand or gravel rests on a bed of clay the course of the ground water is quite comparable to that of a river, and pollution may be conveyed down stream as it were even for hundreds of yards. Besides containing matters varying in kind and amount with the nature of the soil, and carbonic acid derived from the ground air, they are often highly contaminated with organic pollution. Such wells when in the immediate vicinity of privies, stables, farm-yards, or grave-yards, and anywhere in towns, are always to be viewed with suspicion. The filtration of the water through the soil removes suspended matters, so that it may be clear enough to the eye, but it has little power of removing dissolved impurities.

Indeed some of the city pumps now closed yielded a water shown by analysis to be actually fouler than that of the Thames at London Bridge, and their sparkling appearance was only an indication of active decomposition of organic matters. In a well
in Cripplegate, now closed, Dr. Sedgwick Saunders found in May, 1876: total solids 123 and chlorine 10.4 grams per gallon; ammonia 32.8 and albuminoid ammonia 0.2 parts per million. Several other City wells once held in high repute were in one or other respect as bad or worse.

The relative position with respect to the direction of the flow of the ground water of a well and a source of pollution may affect the purity of the former. If the underground current be from a cesspit to the well it will be dangerous, but not necessarily so in the opposite case of a current from the well to the cesspit. Again, intermittent pollution may occur from a rise in the ground water by which it reaches a cesspit at other times too far above its level to affect it, as shown in the following diagram taken from Galton's *Healthy Dwellings* (Fig. 25). All

![Diagram of ground water flow](image)

wells should be well steined with masonry faced with hydraulic cement, and the parapet raised at least a foot above the ground, which should also be paved for some distance all round to prevent the soiling of the buckets and splashing of dirt by heavy rains.

**Deep Wells** are those which are sunk through the surface soil, and through an underlying impervious stratum into a deeper water-bearing one. Such waters may be hard and deficient in aeration, but are of great organic purity.

Thus in London there are several attached to the great breweries, which, passing through the gravels and London clay
deep down into the chalk, draw their supplies from the vast accumulation of water overlying the dense beds of greensand and gault beneath the chalk, and originally derived from the rainfall on the chalk hills of Surrey and Hertfordshire, where this formation comes on either side to the surface. The terms "surface" and "deep" as technically applied to wells have no necessary reference to actual depth. A surface well is one dependent for its supply on the superficial beds only, while a deep one draws on the underlying strata. Many a "deep" well does not exceed 20 feet, and one sunk to 200 feet in the chalk at Brighton would still be a "surface" well, though free from the objections attaching to a "shallow" one in a like permeable stratum.

**Artesian Wells** are deep wells in which the level of the ground water on the surrounding higher lands is such that the water rising in the well overflows at its mouth. They are so called from their occurrence in Artois, but a few such have been sunk elsewhere. The name is, however, though incorrectly, often applied to what we have described as deep wells, when sunk by boring.

Of the rain that falls on any surface a part is evaporated and a part is absorbed, the proportions depending on the character of the soil. Thus loose sands absorb 90 to 96 per cent., chalk 40 per cent., sandstones 20 per cent. to 25 per cent., and stiff clays scarcely any. But the quantity absorbed is determined by the activity of evaporation, which varies with the degree of humidity of the air. Thus a gravel which in wet weather absorbed 60 per cent. may in hot dry weather absorb but 5 per cent. or even less. Many a shower in summer fails to penetrate, though refreshing vegetation by increasing the humidity of the air, and reducing the loss by evaporation. The water in permeating the soil dissolves out of it various mineral and organic matters, which give to the ground water and springs in each geological system special characters, rendering them more or less agreeable and wholesome or the reverse.

Ground water, properly so called, whence most springs
and wells are fed, being a sheet of slowly moving water beneath the surface, can obviously exist only where a loose soil overlies a dense subsoil, or at least more pervious beds are superposed on less pervious. But in mountainous districts, where granite, gneiss, and trap, or even the harder slates, limestones, and sandstones of the Devonian, Silurian, and the Oolitic systems come to the surface, the rainfall does not soak into the rock, but finding its water between and beneath the stratified beds and into the crevices traversing them, gushes out in copious streams where these beds crop out again on the hill side or mountain steep. The denser the rock the less water is absorbed, but the better catchment surface is presented by it. Such mountain springs and streams furnish generally waters of a high degree of purity, containing not more than from two to six grains per gallon of mineral matters, salts of calcium, magnesium and sodium in the granite, trap and slates, and from four to eight in the millstone grit, &c. The organic matter is in very small amount; the water may indeed be slightly coloured by peat, and its wholesomeness is not always impaired thereby, though under certain circumstances, soft peaty moorland waters do exert a powerful and dangerous solvent action on lead, probably from the presence of imperfectly known organic acids. Lead poisoning thus produced has of late been alarmingly prevalent in some of the Yorkshire towns.

Springs are rarely met with on the summits or sides of mountain limestone ranges, but the waters, percolating through the numerous fissures in the rock and collecting in subterraneous caverns, appear in copious streams at the bases of the hills. They are clear and sparkling, very free from organic matter, and agreeable to the taste. On the other hand, they are very hard, and their hardness is of the permanent kind caused by the presence of calcium sulphate and in the dolomitic districts of magnesium salts. When the calcium carbonate is in small and
the sulphate in large amount, such waters are called selenitic. Whatever their source they are irremediably hard and unwholesome, inducing dyspepsia, with alternate constipation and diarrhoea.

**Magnesian Waters** are not desirable. They are said to cause goitre; but the true study of this disease is involved in much obscurity. The supply of Sunderland is highly magnesian, that is to say for a potable water.

The alternation of shales and sandstones, and the frequent occurrence of faults in the coal-measures, serve to collect the water often at very moderate depths, and to throw it out at the outcrop in springs, mostly of fair quality.

The water obtained in abundance from the lower beds of the lias clays is of unequal character, but though free from organic impurity when the wells are sunk to great depths, it is often far from wholesome. From 100 to 200 grains of solids per gallon are frequently observed, and Völcker once found 88 grains of calcium sulphate (gypsum), and 41.8 grains magnesium sulphate (Epsom salts); such a water approaching a "mineral" or medicinal one.

In the Oxford clay springs are scarce, and deep sinkings, not always successful, are required to find water. Purgative mineral springs occur in these beds. The waters of the Kimmeridge clays are scanty and bad, being charged with calcium sulphate and iron pyrites (ferrous sulphide). Along the belt of the gault clays skirting the chalk hills of Wilts the villages are wholly dependent on surface waters or rain.

Where the new red sandstone (Triassic) is disintegrated and marly, the waters are like those of other clayey soils, to be found only at considerable depths, and when found are hard from sulphate of lime. But in the sandstone rock it is often of good quality and very abundant.

In the Oolite, owing to the frequent alternation of porous and retentive strata, springs are abundant, at all
depths and elevations, often flowing from the summits of hills.

The waters of soft sandstones vary much, being sometimes pure and soft, but more frequently the reverse, and not unfrequently possess the character of mineral waters. They often contain 30 to 80 grains of inorganic solids per gallon, consisting of carbonates, sulphates, and chlorides of calcium, sodium, and magnesium, with perhaps iron.

Loose sands and gravels, as the terriarys overlying the chalk, often supply waters of the utmost purity, but their very porosity, which makes the passage of the ground water through them so easy, renders them, especially near towns, very liable to pollution, if the sand be superficial, and not protected from surface drainage by overlying impervious beds.

Of all springs those most invariably good are met with in the lower chalk, the sheet of water resting on the green sands beneath. Almost or absolutely free from organic matter, yet highly aerated, i.e., sparkling with carbonic acid, they are excellent for drinking. It is true that they are too hard for domestic purposes, involving a great waste of soap, but their hardness, unlike that of the mountain limestone and dolomite waters, is removable by boiling, being almost entirely owing to the presence of calcium carbonate. This high character does not attach to shallow wells, which from the extreme porosity of the chalk and the frequent occurrence of extensive fissures, are very liable to pollution.

All along the line of junction of the London Basin and the chalk at the outcrop of the Tertiary sands (Thanet, Woolwich, &c., beds) copious supplies of pure water are yielded by wells of moderate depth. Such are those of the New River Company at Amwell, Chadwell, and Cheshunt, and the celebrated wells at Watford. The water of some deep wells in London agrees at composition with these, and is quite different from those in Brighton and the wells of the Kent Company round Blackheath, &c., whence one may assume that though sunk into the chalk, they derive their supply from the overlying sands.
The bed of impervious gault and lower greensand beneath the chalk is not continuous, and where it is wanting, as at Kentish Town and Richmond, little or no water is obtained at any depth. So far as present experience has gone, it is then useless to bore into the sandstones beneath.

Surface wells collecting the waters running off stiff clays, or sinking for a short distance into alluvial, cultivated, and other organically polluted soils, are always dangerous.

Wells surrounded by farm-yards, &c., are inevitably contaminated, and those in towns are equally so. For example, the wells within the city of York show greater pollution than the river Ouse, and C. Schmidt found at Dorpat the total solids of the wells inside the town 1.166 grams per liter, and of those outside 0.448 grams.

**Marsh Waters** vary as regards their salts, but contain much vegetable matter, 10 to 40 grains per gallon; and in malarious districts are vehicles of the miasm. They should never be drunk without boiling at least, if not without other precautions or modes of rough purification.

Wells near the sea are often brackish from the entrance of salt water. When the water in such wells is at all useable, it must be derived from a stream of ground water flowing seawards, since no filtration can remove dissolved matters, or render salt water fresh. On low-lying shores not traversed by rivers, it may be quite impossible to obtain fresh water, whereas when lofty hills skirt the shore, or run parallel with it, even at a distance of many miles, it may be had freely by boring, even within a few yards of the sea.

This contrast is well shown on different parts of the Australian coasts; and strange as it may seem, fresh water may, under certain geological conditions, be obtained in like manner by boring beneath the sea bottom, as at the forts in the Spithead, which are provided with water from deep wells sunk into the chalk, precisely like those in the London basin.

Along the range of the South Downs, the rainfall over the heavy clays of the Weald, in excess of that which goes to feed
rivers, finds its way through fissures in the chalk hills to the sea, gushing out in places between high and low tide marks. Such abundant supplies of water running to waste without irrigating the land probably exist elsewhere, but as yet Brighton alone has fully utilised it, though the source seems so inexhaustible that it might be drawn on for the metropolis as well.¹

Where the physical features of the shore are not such as to maintain a strong current seawards, the movements of the ground-water may be influenced by the rise and fall of the tide, and the same may be noticed in the neighbourhood of tidal rivers. The characters of the water may or may not be affected thereby.

There is a danger of pollution to which wells, however deep sunk in hard but porous formations, as oolite and chalk, are exposed, arising from the fact that in such rocky soils both wells and cesspools are often constructed with imperfect masonry or with none whatever.

Rivers, originating mostly in hillside-springs, are fed by the drainage of porous soils, by the rainfall following the declivities of the land and by springs rising in their beds. River water, where not polluted by the sewage of towns, is more uniform in its composition than spring waters, containing more organic and less dissolved inorganic matters than good average springs, but also a variable amount of suspended matters, organic and inorganic, removable by settling and filtration. These suspended matters are most abundant when rivers are swollen by heavy rains, rendering them perhaps visibly turbid and muddy, though freer from dissolved impurities than when apparently clearest. It is during drought that the dissolved, indeed the total, impurity is at its height.

But when the volume of water is great, the current not so rapid as to lift earthy particles, and sewage can be excluded, rivers may furnish potable waters of unex-

ceptionable character. The water supply of Paris, so far as derived from the Vanne and the Dhuys, surpasses that of London in purity. The "yellow" Tiber is in rainy weather turbid with clay mud, but its tributaries are remarkably pure.

But the fact that a river has been at some point in its course contaminated by sewage, does not disqualify it throughout as a source of water for drinking and domestic use. Rivers as they flow, besides being diluted by affluents, springs, and surface drainage, undergo a self-purifying process, from the action of atmospheric oxygen, vegetation, &c., such that at some point lower down—the distance depending on the volume and rapidity of the stream, the nature of its bed, and the temperature—the water becomes again as pure as it was before the entrance of the pollution. Thus there is no more organic matter in the Thames at Hampton Court than at Lechlade in Gloucestershire, 116 miles higher up, though it has received the sewage of numerous towns between those places.

But the most striking illustration is to be found in the Seine, as described by the commissioners appointed to report thereon in 1875-76. The sewers of Paris discharged into that river (which above the city presented the ordinary appearance of others of its size) black foetid greasy streams, the solid particles from which were deposited as shoals or as black and grey mud on its banks. This mud was the seat of active fermentation, giving off countless bubbles of gas, some of which in hot weather attained enormous size, carrying with them the black mud to the surface, and neither fish nor plants could exist in its waters. Gradually the appearance of the river improved; between Epinay and Argenteuil it was still dark, but the mud had subsided and fish reappeared. Below Bezons the vegetation on the banks was luxuriant, and water plants grew in such profusion as to impede the flow. At Meulan and Vernon all pollution had disappeared, and the water was purer than it was above Paris. The free oxygen dissolved in river waters, and the organic matters capable of undergoing putrefaction, are generally present in inverse proportions, since the former is removed in the oxidation of the latter. Thus, the total nitrogen in organic combina-
tion and in ammonia, which is a product of the decomposition of such matter, was in grams per cubic metre at the Bridge of Asnières above Paris 1.5; at Clichy and at St. Denis, below two of the great intercepting sewers of the city, 4.0 and 7.0 respectively; but at Meulan and Vernon, below Paris, 2.2 and 1.4. Again the dissolved oxygen at Asnières was 5.34 ccs. per liter, at Clichy 4.60, at St. Denis it had been reduced to 1.02, while at Meulan and Vernon it had risen again to 8.17 and 10.40. Thus at Vernon the organic matter was less and the free oxygen nearly twice as great as at Asnières before the sewage of the capital had been admitted. The enormous proportion of oxygen at Vernon is in great part due to the active vegetation. The analysis of the Rhine water at Bonn (p. 252), on the other hand, affords a striking illustration of the self purification of a large and rapid river after having received in its course the sewage of countless towns.

The process of purification is, we believe, less of a purely chemical character than is generally supposed, and mainly due to the action of animal and vegetable life of every grade, which is aided, and in some cases initiated or rendered possible, by the dilution with purer water received from affluent streams, and from springs in the bed of the river itself. The volume of the Thames at Hampton Court is vastly greater than it was at Lechlade. It should also be mentioned that between Paris and Meulan the Seine receives a large addition of pure water by the junction of the Oise; the area of the basin and the mean summer discharge of the latter being to that of the former as 2 to 5.

Any water, which, if kept long in a warm place, undergoes fermentive or putrid changes, and gives off an offensive or faint smell, is unfit for use, though when fresh it might have been devoid of colour, taste, or smell. Such are the effluents of sewage farms, though they may not render the water of the rivers into which they are discharged unfit for drinking at a point some distance lower down, their organic constituents being rapidly oxidised or converted into ammonia salts. Tainted waters thus purify themselves, their organic constituents being resolved into ammonia, nitrates and nitrites, carbonic acid, chlorides, &c., a fact well known to sailors before the use of condensed vapour of sea water was introduced.
WATER ANALYSIS

Before treating, so far as the limits of this work permit, of the methods of water analysis, we must make a few remarks on the importance, from a sanitary point of view, attaching to a few of the chief impurities, though insisting on the fact that the chemical composition alone is no real evidence of its wholesomeness, since analyses can only show the quantity and not the nature or condition of the organic matter, and that only at a given moment.

Chlorides in large amounts should raise suspicion when there is also much organic impurity, i.e., ammonia, nitrates and nitrites, phosphoric acid, and, if the fouling be recent, oxidisable organic matter, for the source of the chlorides is urine. When there is, on the other hand, little or no evidence of such pollution, the salt is derived from springs, or from the sea; and it is probably attended in the one case by sodium and calcium carbonates and sulphates, in the other by magnesia; it is also generally in large amount.

Ammonia, without nitrates and nitrites or chlorine, indicates vegetable contamination; with them, probably animal. Changes in the relative proportion of nitrates and nitrites are owing to the presence of bacteria, some exerting a reducing action, and others the opposite, according to circumstances.

Various expedients have been devised for estimating organic matter, such as its reaction with potassic permanganate, which it reduces, being itself oxidised thereby. This is seen in its simplest form by the decoloration of a few drops of Condy's fluid, and has been elaborated into a quantitative process. Drs. Frankland and Armstrong applied the ordinary procedure of ultimate organic analysis to the dried residue, estimating thereby the carbon and nitrogen contained in the organic matter, but the process demands great skill, and is, moreover, too tedious for general use. Messrs. Wanklyn and Chapman invented a process now widely employed, which consists in first
estimating the ammonia existing free or combined, or, as they call it, saline, and next by distilling the water with a strongly alkaline solution of potassium permanganate, converting a more or less definite proportion of the organic matter into ammonia, which they call albuminoid. The more recent the pollution, the larger the proportion of albuminoid to free and saline ammonia. But another application of permanganate for determining the oxygen required for the complete oxidation of all oxidisable matters, i.e., approximately the organic matter present, is a most important procedure and should never be omitted. It was first conceived by Forchammer, but has been much improved by English analysts.

Dr. Frankland maintains that nitrates indicate previous in the sense of remote contamination, but Dr. Ashby and Mr. Hehner have shown that such pollution may be very recent when bacterial agency is active. The more advanced the putrefaction of the organic matter, the more easily is it oxidised or converted into ammonia, and some authorities think the more injurious, but actually living organisms will naturally be the most refractory, and at the same time may yield but a very small amount of nitrogen or ammonia, although highly dangerous if specific. To put it shortly, a mere trace of albuminoid ammonia derived from enteric or cholera stools teeming with bacteria may be more dangerous than a hundred times the weight of healthy faeces, or other animal or vegetable matter.

Microscopic examination of water is a means of obtaining solid information as to the character of a water that has not received the attention it deserves. Vegetable tissues, spiral vessels, or animal tissues, as muscular and elastic fibres, epithelium cells, and minute organisms, may thus be identified, and the probable source of the pollution ascertained.

Impurities are either suspended or dissolved, and each may be of an inorganic or organic nature. Organic matters may be animal or vegetable, and living organisms of all kinds may be present.

The colour and degree of turbidity are important indications, and are best observed by looking through a column of water two feet deep, in a clear white glass vessel standing on a slab of white porcelain. Perfectly
pure water has a bluish tint, and permits of the bottom of the vessel being distinctly seen, even at a depth of several feet. Turbidity, usually described as very slight, slight, turbid, and very turbid (VST, ST, T, and VT), obscures it, and a blue green, green, yellow green, yellow, yellow brown, or brown hue, similarly described by initial letters, indicates less or more organic pollution.

Some chemists mark the depth of each tint by adding the numerals 0, 1, 2, and 3, and Messrs. Crookes and Odling employ two wedge-shaped hollow glass vessels filled, one with a brown and the other with a blue solution, and made to slide across one another in front of a circular aperture in a sheet of metal, by which means any desired combination of brown and blue can be obtained. Each prism is graduated along its length from 1 to 50, these figures indicating the thickness of the solution at that particular point in millimeters.

The water is poured into a two-foot tube fixed horizontally on a stand just below the combined prism, and having in front of it a plate with a similar circular aperture, and the apparatus is placed before a well-lighted window. The observer, standing a short distance off, compares the two disks of light presented by the apertures, and adjusts the prisms until the colours of the two exactly correspond. A metal pointer over the centre of that in front of the prisms indicates the thickness of each, which is stated thus—20:25, meaning that the colour of the water is the same as that produced by the superposition of a layer of the brown solution, 20 mm. thick over one of blue of 25 mm.¹

Suspended clay, &c., give a yellowish, chalk a whitish, sewage a light brown, and vegetable matters a darker hue, but these are not absolutely distinctive. Inorganic matters are mostly deposited after boiling, organic less completely, unless in the presence of chalk. The smell

¹ The brown solution is made by dissolving ferric chloride and cobalt chloride in distilled water in such proportions that a liter of the solution contains 0.7 grams of metallic iron, and 0.3 grams of metallic cobalt, a little free hydric chloride being present. The blue solution consists of 5 grams of pure crystalline cupric sulphate in a liter of distilled water.
of sewage may generally be best perceived at the commencement of boiling.

To examine the sediment microscopically, the water should be allowed to stand in a conical glass for some hours, and the clear fluid decanted off by a siphon. Particles of sand are angular, those of clay, round and smooth; both are unaffected by acids which dissolve chalk. Vegetable débris, wood, tissue of leaves, spiral vessels, starch globules, &c., are easily recognised, as are muscular fibre, hairs, epithelium, and other animal tissues. Sewage matters present the appearance of globular masses of a dark reddish-brown or ochreous hue.

Living organisms of all kinds, animal and vegetable, are frequently met with. They indicate, of course, the presence of pabulum, mostly of an organic nature, but do not of themselves suffice to condemn a water. Bacteria, bacilli and vibriones (minute jointed rods), and micrococi (spherical bodies, single grouped or in chains), require, as Lex has shown, organic carbonaceous matter, nitrates which they mostly reduce to nitrites, a trace of phosphates and oxygen; others, however, flourish best where oxygen is deficient, as Schlössing, Münz, and Wollny have proved. No water is free from them, but Koch finds that their number affords an approximate estimate of its impurity. And while some are connected with the ordinary processes of decomposition, others—we cannot always distinguish which—may be the germs of specific diseases. In either case their presence in large numbers is very undesirable. The water should be examined as soon as taken, for as Dr. Percy Frankland has shown, the bacteria multiply rapidly, rendering comparisons between waters kept for different lengths of time most fallacious.

Low vegetable organisms found in water may be divided into (1) algae and diatoms, and (2) fungi. The former are present in nearly all running streams, and
therefore cannot be held to contra-indicate its use; indeed, they may assist in purifying and oxidising it. Fungi, on the other hand, requiring the presence of nitrogenous, carbonaceous, and phosphatic matter, are evidence of impurity. The so-called sewage fungus of Heisch forms rapidly in water, to which sugar has been added if kept in a warm place. It is therefore not characteristic of sewage, but indicates an amount of decomposing organic matter enough to absolutely condemn any water. It presents the appearance of grape-like clusters of spherical transparent bodies, and in its growth it develops butyric acid, recognisable by its rancid odour. The spores are derived from the air.

The distinctly animal Rhizopods and Infusoria are abundant in ponds, tanks, and some river waters; harmless in themselves, they prove the presence of organic matter, and some, as Paramœcia, seem to point to serious degrees of pollution.

The higher forms of hydrozoa, rotifers, and entomostraca occur so frequently, especially in spring time, in running brooks, that little weight can be attached to their presence. Anguillulae, on the other hand, require so much organic impurity for their nourishment that they must be looked on with great suspicion; while leeches and the eggs or embryos of filaria, ascarides, flukes, and the various species of scolecida, and other entozoa, are of the highest importance in themselves. Most entomostraca, as Mr. Sorby has shown, subsist on the undigested particles in faecal matters, and thus indicate the presence of sewage. Leeches have been known to cause dangerous hæmorrhages from the fauces and stomach; and in the tropics the guinea worm, Bilharzia, &c., enter the human body from the water of tanks and like polluted sources.

Water may be impure from the first, being derived from a polluted source, as a river receiving sewage or a surface well, or it may be rendered so by the en-
trance of sewage, &c., into a well in itself clean or into a reservoir.

Dr. Garrett, of Cheltenham, has recently called attention to the fact that waters originally perfectly pure, but containing much lime may, when stored in open reservoirs exposed to the light, become undrinkable, acquiring "fishy," sulphurous, and other offensive odours and tastes, from the growth and decay of the Chara, a plant encrusted with calcareous granules embedded in a gelatinous matrix which dies down in the autumn and becomes disintegrated, when the débris is found to swarm with animal and fungoid organisms of every kind, including Lyngbya, Beggiatoa, Nostoc, and other algae, by which the offensive matters are formed. The Chara, however, like other green plants will not grow in a covered reservoir, light being necessary for the formation of chlorophyll.

Water may be stored in cisterns in which filth is allowed to accumulate, as is often the case in towns, especially in the poorer quarters; and even filters, as we shall show, may contaminate the water as it passes through them. Metallic impurities may be derived from the material of pipes or cisterns, or the vessels used for the carriage of water may render it foul and unwholesome.

The following analyses may be taken as fair samples of potable waters from natural sources.

Rain-water collected in Tanks.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grains per Gallon.</td>
<td>Parts per Million.</td>
<td>Grains per Gallon.</td>
</tr>
<tr>
<td>Total solids</td>
<td>3'5</td>
<td>49</td>
<td>4'9</td>
</tr>
<tr>
<td>Hardness (dg.)</td>
<td>0'7</td>
<td>10</td>
<td>1'37</td>
</tr>
<tr>
<td>Chlorine</td>
<td>0'63</td>
<td>9</td>
<td>0'22</td>
</tr>
<tr>
<td>Nitrates (as HNO₃)</td>
<td>0'08</td>
<td>1'14</td>
<td>0'003</td>
</tr>
<tr>
<td>Ammonia</td>
<td>0'072</td>
<td>1'72</td>
<td>0'05</td>
</tr>
<tr>
<td>Albuminoid Amm.</td>
<td>0'078</td>
<td>25'7</td>
<td>0'03</td>
</tr>
<tr>
<td>Oxygen absorb. in 15 min.</td>
<td>0'052</td>
<td>74'3</td>
<td>0'05</td>
</tr>
<tr>
<td>Oxygen absorb. in 3 hrs.</td>
<td>0'052</td>
<td>74'3</td>
<td>0'05</td>
</tr>
</tbody>
</table>
### Mountain Lakes and Moorland Waters.

<table>
<thead>
<tr>
<th></th>
<th>† Bala Lake.</th>
<th>† Loch Katrine</th>
<th>† Moorland Manchester.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grains per Gallon.</td>
<td>Parts per Million.</td>
<td>Grains per Gallon.</td>
</tr>
<tr>
<td>Total solids</td>
<td>1'95</td>
<td>27'88</td>
<td>2'3</td>
</tr>
<tr>
<td>Hardness (dg.)</td>
<td>'28'</td>
<td>'4'</td>
<td>'1'</td>
</tr>
<tr>
<td>Chlorine</td>
<td>'7'</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Nitrates (as HNO₃)</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Ammonia</td>
<td>'0007</td>
<td>'01</td>
<td>'00028</td>
</tr>
<tr>
<td>Album. Amm.</td>
<td>'001</td>
<td>'0143</td>
<td>'0056</td>
</tr>
</tbody>
</table>

### High-class Spring and Deep-well Waters.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grains per Gall.</td>
<td>Parts per Milln.</td>
<td>Grains per Gall.</td>
</tr>
<tr>
<td>Total Solids</td>
<td>35'</td>
<td>50'5</td>
<td>44'</td>
</tr>
<tr>
<td>Chlorine</td>
<td>3'</td>
<td>42'9</td>
<td>5'</td>
</tr>
<tr>
<td>Nitrates</td>
<td>'04</td>
<td>13'44</td>
<td>5'</td>
</tr>
<tr>
<td>Ammonia</td>
<td>'004</td>
<td>'057</td>
<td>'0042</td>
</tr>
<tr>
<td>Album. Amm.</td>
<td>'007</td>
<td>'1</td>
<td>'0028</td>
</tr>
<tr>
<td>Ox. abs. in 15 m.</td>
<td>'012</td>
<td>'17</td>
<td>'003</td>
</tr>
<tr>
<td>&quot; &quot; 3 h.</td>
<td>'03</td>
<td>4'29</td>
<td></td>
</tr>
</tbody>
</table>

### River Waters.

<table>
<thead>
<tr>
<th></th>
<th>* Latchford.</th>
<th>* Thatcham.</th>
<th>† Source of Irwell.</th>
<th>† Rhine at Bonn.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grains per Gall.</td>
<td>Parts per Milln.</td>
<td>Grains per Gall.</td>
<td>Parts per Milln.</td>
</tr>
<tr>
<td>Total Solids</td>
<td>28'4</td>
<td>406</td>
<td>24'5</td>
<td>530</td>
</tr>
<tr>
<td>Chlorine</td>
<td>2'1</td>
<td>30'</td>
<td>1'12</td>
<td>16'</td>
</tr>
<tr>
<td>Nitrates</td>
<td>0</td>
<td>0</td>
<td>3'4</td>
<td>4'86</td>
</tr>
<tr>
<td>Ammonia</td>
<td>'0056</td>
<td>'08</td>
<td>'0014</td>
<td>'02</td>
</tr>
<tr>
<td>Album. Amm.</td>
<td>'0112</td>
<td>'16</td>
<td>'0112</td>
<td>'16</td>
</tr>
<tr>
<td>Ox. abs. in 15 m.</td>
<td>'0515</td>
<td>'236</td>
<td>'047</td>
<td>'672</td>
</tr>
<tr>
<td>&quot; &quot; in 3 h.</td>
<td>'1915</td>
<td>2'738</td>
<td>'074</td>
<td>1'05</td>
</tr>
<tr>
<td>Hardness</td>
<td>25'</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* From Stokes' and my analyses. † From Wanklyn. ‡ From Messrs. Davis.
The public water supply of London may be taken as a standard of the lowest permissible purity; with its source in a large but sluggish river, draining a low, densely-peopled and highly-cultivated country, receiving the sewage crude or purified (?) of about a million persons, and submitted to simple sand filtration, it shows what may be reasonably expected of all water supplies intended for public use. Though a purer supply is much to be desired, it will, from a chemical standpoint, compare favourably with a large, perhaps the greater, number of country wells, its danger being rather in its surroundings and the possibilities of specific contamination by the germs of enteric fever or cholera.

The London waters vary among themselves, and at different times, but the general results of the examinations made every eighth day by Messrs. Crookes and Odling give

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardness (Clark's Scale)</td>
<td>12° to 18</td>
</tr>
<tr>
<td>Ammonia</td>
<td>0?</td>
</tr>
<tr>
<td>Chlorine</td>
<td>1°2 to 1°5</td>
</tr>
<tr>
<td>Nitrogen (= Nitric Acid)</td>
<td>0°15 to 0°2 ( = 0°7 to 0°98)</td>
</tr>
<tr>
<td>Organic Nitrogen</td>
<td>0°01 to 0°035</td>
</tr>
<tr>
<td>Carbon</td>
<td>0°05 to 0°2</td>
</tr>
<tr>
<td>Oxygen absorbed by organic matter (in the cold for 3 hours)</td>
<td>0°01 to 0°09</td>
</tr>
</tbody>
</table>

N.B.—The alleged entire absence of ammonia to the third decimal place, when the presence of impurity is evident, is not in agreement with the results obtained by other chemists, and can be explained only by the mode of analysis followed by these gentlemen. *Quantum valeat.*

Messrs. Crookes and Odling’s analyses are carried out on behalf of the companies drawing their supplies wholly or in part from the rivers Thames and Lea, and do not include the waters of the Kent Company, derived exclusively from deep wells in the chalk and distributed to the district between Greenwich, Dartford and Farnborough; nor to the Croydon, Colne Valley, &c.
Indications of high value.
- Suspended solids.
- Dissolved solids.
- Total, temporary and permanent hardness.
- Chlorine.
- Nitrates (as \( \text{HNO}_3 \)).
- Ammonia.
- Albuminoid ammonia.
- Oxygen absorbed.

Indications of secondary value.
- Fixed or volatile, i.e. inorganic and organic.
- Loss on ignition.
- Alkalinity (in terms of \( \text{H}_2\text{SO}_4 \) neutralized).
- Nitrites.
- Sulphates (as \( \text{H}_2\text{SO}_4 \)).
- Any metals as iron, lime, &c., in solution.

The practice of stating results in grains per gallon (i.e., parts per 70,000) presents no advantages, is unscientific, and renders comparisons with other and foreign analyses difficult. It is much to be desired that all analyses were stated in parts per million, i.e. in milligrams per liter, if parts per 100,000 be preferred, the change involves merely moving the decimal point.

The statements are, however, easily convertible by a simple multiplication. Thus—

1. Grains per gallon \( \times 14.3 = \) parts per million or milligr. per liter.
2. Parts per million \( \times 0.07 = \) grains per gallon.

The former operation will be rendered easier by the help of the following table, which may soon be learned by heart as far as nine times.

| 1  | 143 | 11  | 1573 | 21  | 3003 |
| 2  | 286 | 12  | 1716 | 22  | 3146 |
| 3  | 429 | 13  | 1859 | 23  | 3289 |
| 4  | 572 | 14  | 2002 | 24  | 3432 |
| 5  | 715 | 15  | 2145 | 25  | 3575 |
| 6  | 858 | 16  | 2288 | 26  | 3718 |
| 7  | 1001| 17  | 2431 | 27  | 3861 |
| 8  | 1144| 18  | 2574 | 28  | 4004 |
| 9  | 1287| 19  | 2717 | 29  | 4147 |
| 10 | 1430| 20  | 2860 | 30  | 4290 |

(2) The latter requires merely the multiplication table of 7. In the former 1, and in the second 2 decimal places to be added to the product.

The following concise directions for water analysis are taken from my \textit{Health Officer's Pocket Book}. 

---

\( \text{H}_2\text{SO}_4 \): Sulfuric acid
Standard Solutions.

*Standard silver nitrate solutions* containing 4.75 grms. to the liter, each cc. = 0.001 chlorine.

*Decinormal solution of pot. permanganate,* 3.18 grms. to the liter standardized by

*Decinormal oxalic acid solution* 6.3 grms. to liter, each cc. = 0.0008 grms. (.08 mg.) oxygen.

*Alkaline permanganate solution* pot. permang. 8 grms., caustic potash 200 grams, water (free from ammonia) 1 liter.

*Standard ammonium chloride solution* of 0.0315 grms. to liter, each cc. = 0.01 mg. NH₃.

*Standard iron solution* (stock sol.). Dissolve 1 grm. pure iron in H₂SO₄ diluted with nine parts of water and made up to 1 liter. Ten ccs. made up to 1 litre for use, each cc. = 0.01 mg. of iron.

*Pure anhydrous sodium carbonate* must be always tested, for the presence of ammonia and caustic soda can only be had free from nitrates, by being freshly prepared from the metal.

*Nessler's solution.*—pot. iod. 35 grms. mercuric chloride 13 grms., water (free from ammonia) 700 cc. Dissolve, heat to nearly boiling, then drop in some more cold saturated solution of HGC1₂ till the red ppt. is just permanent, then add 160 grms. of caustic potash or 120 of caustic soda. Dilute to 1 liter, and finally add a few drops of the mercuric chloride solution to give a faint brownish tint.

The double estimation of oxygen consumed by oxidizable matters (mostly though not wholly organic) in fifteen minutes and in three hours is unnecessary: one exhaustion as complete as possible of the oxidizable matter is preferable as employed by Messrs. Davis of Manchester.

Permanent hardness, alkalinity, and iron in solution are of value chiefly in the estimation of pollution by factory wastes.

The significance of Cl as evidence of sewage depends on the concurrence of ammonia, album. ammonia and nitrates, without which an excess of Cl may be of inorganic origin. Ammonia with little Cl is probably of vegetable origin. But ammonia, albuminoid and saline, and nitrates should be viewed together, since they represent successive changes in organic matter, the results of progressive "mineralization" by bacterial agency.

A comparison of the water of the Irwell in flood and in drought (See p. 307) shows that the separate determination of suspended and dissolved solids is a matter of great importance, for the former are, so to say, accidental, and are removed by filtration, whereas the latter are not.
The loss by ignition is of little value, not being by any means wholly due to destruction of organic matter, but partly to reduction of carbonates, and other inorganic matters.

The significance of nitrates is doubtful, they being transitional forms, and probably resulting from progressive and retrograde changes alike.

Nitrates are best expressed as $\text{HNO}_3$, $N : \text{HNO}_3 :: 14 : 63$ or $2 : 9$.

Hardness is commonly expressed as degrees, *i.e.* as grains per gallon of CaCO$_3$, one degree less than the measures of soap solution used, but the continental method of parts per $1,000,000$ is more consistent. Koch's bacteriological examination is in its infancy, its indications must be taken with reservation; at all events the water or waters should always be examined under identical conditions, *e.g.* immediately on being drawn from the mains or streams before the bacteria had time to multiply further.

**Hardness** below $17^\circ = 243$ or say $240$ parts per million may be titrated with the standard soap solution. If $70$ cc. be taken, each cc. will equal $1\,^\circ$. If above $17^\circ$ dilute with $3$ vols. of distilled water, titrate $70$ cc. of mixture and $\times 4$. For permanent hardness boil for an hour and filter, make up to $70$ cc. with distilled water, and titrate. If above $17^\circ$ dilute as for total hardness.

**Chlorine.**—If water, as when polluted with factory waste, be acid or alkaline, neutralise with NaHCO$_3$ or HNO$_3$, and titrate with silver solution using pot. bichrom. as indicator. If water contain much putrefying organic matter add pot. permang. solution till it remains green on heating. Slightly acidulate with dilute HNO$_3$; heat to near boiling, filter, neutralize, and then titrate. Of the solution given each cc. will ppt. $001$ grm. (one milligram) of chlorine.

**Alkalinity.**—In ordinarily pure waters this is practically the same as the temporary hardness, *i.e.* is due to calcium carbonate. When it exceeds it the alkali is either soda or ammonia; the former from factory waste, the latter from the same, gas liquor or sewage. To $250$ ccs. of the water add $5$ ccs. of normal sulphuric acid, boil down to $100$ ccs.; titrate back with normal caustic soda, using methyl orange as an indicator. The H$^2$SO$_4$ neutralised by the alkalinity of the water itself, less the temporary hardness, represents the additional or foreign alkali present. For practical purposes the equivalents of H$^2$SO$_4$ [98] and of CaCO$_3$ [100] may be considered identical.

**Ammonia.**—Distil $500$ ccs. of ordinary waters with $2$ grms. of sodium carbonate, collecting distillate in $50$ cc. tubes till Nessler's solution gives no colour. Mix distillates and
Nesslerize. With bad waters take 100 ccs., and with sewage or foul river waters 50 ccs., and add it to 500 ccs. of distilled water, which has been distilled until 50 ccs. of the distillate yields less than ’01 mg. of ammonia, add the sodium carbonate and proceed as before.

*Albuminoid ammonia.*—To the contents of the retort from which the ammonia has been removed add 50 ccs. of alkaline permang. solution and distil till 50 ccs. give no colour with Nessler’s solution. Nesslerize as before.

*Absorbed oxygen.*—To 500 ccs. of ordinary water, 100 ccs. of bad water, or 50 ccs. of sewage, &c., add 50 ccs. of decinormal solution of permanganate, and 10 of caustic soda solution. Boil down to 50 ccs. Add 50 ccs. of decinormal oxalic acid, acidify with H₂SO₅ (1 in 10), transfer to a white porcelain dish, heat to 80° C. [176° F.] and titrate with decinormal permanganate. Each cc. of permanganate = 0 ‘0008 grm. of oxygen absorbed.

*Nitrates.*—Distil 100 ccs. of the water to be tested, 300 ccs. of pure distilled water, and 70 ccs. of caustic soda solution (free from nitrates) until 50 ccs. of distillate give no reaction with Nessler. When the water in the retort is cool drop in 0 ‘5 to 1 ‘5 grms. of aluminium foil, remove the condenser, and plug the mouth of the retort with a cork into which are inserted two U tubes, the nearer being filled with beads moistened with dilute HCl, and the further with cotton wool and dilute H₂SO₄. After it has stood for twelve hours wash the HCl in the tube back into the retort, rinse the condenser with water free from NH₃, connect it with the retort, distil over three 50 cc. tubes, and Nesslerize. [NH₃ : HNO₃ :: 17 : 63.]

*Griess’s Test for Nitrites.*

Solution 1. Metaphenylene diamine 5 grms. in a liter, acidulated with H₂SO₄.

Solution 2. Sulphuric acid solution 35 per cent.

Solution 3. Standard nitrite solution, potassic nitrite = 00 ‘1 mg. N₂O₃ in each cc.

[Argentic nitrite ’406 grm. dissolved in 100 ccs. hot water, decomposed by slight excess of KCl, and the clear solution decanted off the ppt. of AgCl. and diluted with distilled water to 1000 ccs.]

*Test.*—To 100 ccs. of the water in a glass cylinder add first 1 cc. of the sulphuric acid, and then 1 cc. of the metaphenylene diamine solution. If the red colour appear at once, repeat with a diluted sample, so that the reaction shall not occur until after a few minutes. Two similar cylinders, one containing the water
under examination, diluted if necessary, and the other pure distilled water, add equal quantities of the test solutions, and to the latter the standard solution drop by drop from a burette, comparing the colours in each exactly as in Nesslerizing. But since the colour rapidly deepens the observations must be begun and made simultaneously.

**Tests for Impurities in Water**

For the benefit of those who may be unable to carry out a complete analysis, we will describe a few simple and merely qualitative tests capable of indicating serious degrees of pollution.

The reaction of pure water is usually neutral, neither reddening blue litmus paper, nor bluing red. If the water be acid, the acidity disappearing after boiling, it is due to carbonic acid, in which case the reddened paper recovers its blue colour on drying. Permanent acidity is probably due to pollution by factory waste. If alkaline, the alkalinity disappearing by boiling, it indicates free ammonia; if permanently so, it is most likely from sodium carbonate.

**Lime** is indicated by a white precipitate with oxalate of ammonia: six grains per gallon, a slight turbidity only; sixteen a considerable precipitate.

**Chlorides,** with silver nitrate and dilute nitric acid, give a white precipitate soluble in ammonia. One grain of chlorine per gallon gives a slight haze, four or five a marked turbidity, and ten grains a considerable precipitate. This is very important and fairly quantitative.

**Sulphates.**—Barium chloride with dilute hydrochloric acid enough to give a strong acid reaction, throws down a heavy white precipitate if the sulphates be in considerable amount. Three grains of hydric sulphate per gallon give an immediate haze, and after a time a slight precipitate. \( 1\frac{1}{2} \) grains do not until after standing some time.

**Nitrates.**—The most delicate test is a solution of brucine (1 gram in 1000 ccs. of distilled water) and pure sulphuric acid. The water and brucine solution in equal quantities are mixed in a test tube, and the strong sulphuric acid poured gently down the side so as to form a layer beneath the water and brucine. Half a grain of nitric acid per gallon gives a marked pink and yellow zone.

Or if the water be evaporated to dryness in a white porcelain basin, and a drop of pure sulphuric acid and a crystal of brucine
dropped on to the residue, 0.1 grain per gallon of nitric acid can easily be detected. This, too, is of great importance.

Or add to the water an equal bulk of pure sulphuric acid, and after it has cooled, pour on a solution of pure ferrous sulphate, so that it may float on the dilute acid; after a variable time an olive-coloured zone will be seen at the plane of contact of the liquids.

Or add to the water and sulphuric acid prepared as for the brucine test a drop or two of a $2\frac{1}{2}$ per cent. solution of pyrogallic acid slightly acidulated with sulphuric acid when, if nitrates be present, a zone of pink turning purple will appear at the line of junction.

**Nitrites.**—Nitrous acid decomposes potassium iodide, and free iodine gives a blue colour with starch. To apply this test boil twenty parts by weight of starch with 500 of water; filter when cold and add one part of potassium iodide. If this solution be mixed with the water to be examined, and dilute sulphuric acid added, the blue colouration will appear immediately should nitrates be present. Far better is Griess’ test, which consists in adding to a test tube full of water ten drops of a 10 per cent. solution of meta-henylenediamine and the same of dilute (1 pt. in 3) sulphuric acid. It gives a red colouration, and will indicate one part in ten millions.

**Ammonia** is detected by Nessler’s solution of mercuric iodide in potassium iodide, which gives a brown colour or precipitate, according to the quantity of ammonia present. If this be small the colour should be observed through a column of several inches of water over a white ground. This test may be made quantitative by comparing the tint with that produced by the same quantity of the test solution in one of ammonia of known strength, obtained by adding an ammonium salt to distilled water and test solution until the same hue is obtained.

**Iron.**—Ferrocyanide of potassium (yellow prussiate) gives a blue with ferric salts, and ferricyanide (red prussiate) with ferrous, the liquid being acidulated with dilute HCl.

**Lead.**—Place some of the water in a white porcelain dish, and stir it with a glass rod dipped in ammonium sulphide; wait till a black colour is produced, then add a drop or two of hydrochloric acid. If it do not disappear it is due to lead (or copper); if it do, to iron.

**Hydric Sulphide** (*sulphuretted hydrogen*) gives a black with acetate of lead. Other sulphides, a violet or purple with nitro-prusside of sodium, which hydric sulphide does not.

**Oxidisable Organic Matter** in the absence of nitrates is indicated by the decolourisation of a few drops of a solution of
permanganate of potash, or a still more delicate test is gold chloride in a perfectly neutral or slightly acid water, which, after boiling for twenty minutes, gives a colour varying from rose pink to violet or olive, or a dark violet to a black precipitate, according to the amount of oxidisable matters present. In this case, too, nitrites must be absent.

There are some tests which are best applied to water, concentrated to one-twentieth part of its original volume.

**Phosphoric Acid.**—Add nitric acid, stir with a glass rod, then add molybdate of ammonium, and boil. A yellow colour, and on standing a precipitate, indicates the presence of phosphates.

**Magnesia.**—Add ammonium oxalate to throw down lime; filter, then add some drops of solutions of sodium phosphate, ammonium chloride, and ammonia. A crystalline precipitate of triple phosphate appears within twenty-four hours.

Other impurities, as arsenic, copper, and zinc, are of less frequent occurrence, but may be detected in concentrated waters by the tests given in books of chemical analysis.

**Effects of Impure Water**

These may be sudden and marked, but far more often are insidious, showing themselves in the general deterioration of the health. The most dangerous impurities are choleraic, dysenteric, and typhoid stools; next come ordinary faecal and other animal matters; and it would appear that specific poisons act more virulently when added to a polluted than to a pure water.

There is no evidence that dissolved sodium chloride of inorganic origin, or sodium and calcium carbonates in small quantities have any injurious effects. It is otherwise with chlorides, sulphates, and nitrates of calcium and magnesium, especially with some individuals. These are apt to induce various forms of gastro-intestinal catarrh, manifested by dyspepsia and constipation or diarrhoea, according to circumstances.

Diarrhoea and other gastro-intestinal derangements are caused by suspended mineral matters acting as mechanical irritants, by suspended vegetable and still more by
suspended animal matters, and by dissolved animal impurities, though these act more generally by inducing a low state of the general health. Sewer gases dissolved in water cause diarrhoea, sore throats, boils, and a general sense of malaise, or under certain circumstances may communicate enteric fever, diphtheria, &c.

The relation of enteric fever, diphtheria, dysentery, and cholera to water will be considered in the part devoted to these diseases.

Goitre.—There is overwhelming evidence that certain waters have the property of producing this disease, in some cases with almost incredible certainty and rapidity, and also that the great majority of such waters are derived from magnesian limestone rocks. But it is asserted by several observers that these rocks are absent in some places where goitre is endemic, especially by Dr. St. Lager, who argued that the presence of metallic sulphides, as iron pyrites, is an important factor. More remarkable is the absence of goitre at Sunderland, where the water is dolomitic in the highest degree. For the arguments on either side, except as regards the experience of Sunderland, the reader is referred to Aitken’s *System of Medicine*, and Parkes’ *Hygiene*.

**Amount of Water Required by the Population of Towns**

The quantity supplied by the water companies in different towns in Great Britain varies from twelve gallons per head in Norwich to fifty in Glasgow. In Venice and New York it is as much as 300, or practically unlimited. In London the companies supply on an average from twenty-two to thirty-four, but in many of the poorest quarters the actual allowance is under ten gallons.

Water in towns is required not only for drinking, cooking, washing, and other domestic purposes, but for horses
and cows, street watering, flushing of sewers, manufactories, and the extinction of fires, as well as in some places for fountains, &c.

As an approximate estimate of the needs of an ordinary European town population we may give for each inhabitant—

<table>
<thead>
<tr>
<th></th>
<th>Gallons.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic use without baths or closets</td>
<td>12</td>
</tr>
<tr>
<td>Water-closets</td>
<td>6</td>
</tr>
<tr>
<td>Baths</td>
<td>4</td>
</tr>
<tr>
<td>Unavoidable waste</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total house supply per head</strong></td>
<td>25</td>
</tr>
<tr>
<td>Town and trade purposes (including animals) in non-manufacturing towns</td>
<td>5</td>
</tr>
<tr>
<td>Additional supply in manufacturing towns</td>
<td>5-10</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>35-40</td>
</tr>
</tbody>
</table>

It should never be less than thirty, and need not be more than fifty. In hospitals a larger quantity is required than in private houses, jails, barracks, &c., on account of the greater amount used for laundry and other purposes, and it should not be less than forty gallons per inmate.

Horses require six to ten gallons for drinking and three for washing.

When it is impossible to obtain a sufficiency of pure water, this should be laid on to the houses to the extent of 20—25 gallons per head, and an inferior supply, as of unfiltered river water, be utilised for municipal, manufacturing and like purposes, but on no account should there be a double supply to private houses. Sea water answers well for street watering and fires.

**Filtration of Water on a Large Scale**

The water, whether drawn from rivers or from other sources, is first passed into a reservoir or settling basin, where the heavier particles of sand, clay, and other
suspended matters slowly subside by gravitation, forming a muddy deposit. Thence the clearer supernatant water is conducted by a siphon into the filtering tanks, the bed of which is composed of a layer of sand two feet thick, beneath which are four successive layers of gravel, each six inches thick, of the size of shot, peas, beans, and walnuts respectively. In the filter beds of the New River Company these rest on two layers of bricks, the upper laid in loose contact, and the lower, at right angles to the upper and with spaces of about two inches left between each row, providing clear channels for the filtered water. From the lowest points of these tanks the water passes through a tunnel into the storage basin, whence it is, if necessary, lifted by a pumping engine to the level of the highest part of the district to be supplied, unless the storage reservoir be at such an elevation as to permit of its being distributed by gravitation.

The upper layers of the filter soon become clogged, and require to be removed to the depth of a few inches and replaced by clean sand. This partial renewal is repeated until the lower strata of the sand, are fouled, when the whole is removed. The sand, after being well washed by agitation in water and exposed to the air, may be used again and again. A filtering bed does not last good more than two years.

It is only as regards the coarser particles that the sand can act as a strainer. Filtration of this kind is rather a process of multiple subsidence, the vast extent of surface presented in every direction by the grains of sand (estimated at 2500 square yards in each yard cube) attracting and intercepting the finest suspended particles. It has been shown by experiment that muddy water could be cleared by being passed very slowly through boxes filled with slate chippings, which certainly did not act as strainers, but that when the rapidity of the current was increased it lifted the deposit, and the effluent was more turbid than the original water.
The same result follows any undue acceleration of the flow through the beds by a too rapid withdrawal of the water from the storage basins, on which account the quantity contained in each should not be less than a week's supply, and during rains or floods, when the water of rivers is unusually turbid, it should if possible be much more. The rate of filtration should never exceed two gallons per superficial foot per hour.

Filters on the same principle may be constructed on a smaller scale for the purification of rain or other water in detached houses or establishments.

In all such cases the best mode of storing water is in underground tanks constructed of sound masonry, with vaulted roofs, and lined with hydraulic cement. It is thus secured from contamination and from the influence of changes in the external temperature to which cisterns above ground are liable. Thus Captain Galton observed the temperature of a well to vary only between 50°.5 and 51°.5 during the year, that of the water in the mains between 39°.7 and 64°.8, and that of the cistern between 33°.6 and 71°.5, showing an annual range of 1° in the well water, 25° in the mains, and 38° in the cisterns.

**Constant and Intermittent Supply**

It is a common though great mistake to suppose that a constant service implies a boundless supply, and an intermittent a less liberal one. The supply per head of the population obviously depends on the quantity that can be raised daily, and on the dimensions of the storage basins. Every precaution has to be taken, under the constant system, to guard against such wilful waste by individuals as, if generally committed, would stop the entire supply.

In the constant system the mains and service pipes are kept constantly filled, under pressure sufficient to raise the water above the highest stories, and no positive restriction is set on the amount that each householder may draw.

In the intermittent system the water is cut off from the smaller street mains, excepting for about twenty minutes daily, and when the turncock is called to a fire, though at a number of station
there are stand-pipes connected with the principal mains which are always full, and where water is at all times to be had for the use of cab ranks, street watering carts, and fires in the immediate proximity. There is also generally a certain amount of dead water under feeble pressure in the mains and service pipes below and for a very few feet above the ground-level, though not rising so high as the house cisterns.

For twenty to thirty minutes daily in each section of the street mains in rotation, the water is turned on with force sufficient to raise it to the highest stories, filling the house cisterns until checked in each by a ball valve or cock.

In the constant system small cisterns are required for water-closets, and are convenient for domestic use while repairs are going on, but the water is usually drawn directly from the service pipes. The pipes and fittings are necessarily stronger than in the intermittent system, where a high pressure is maintained for a short time only, during which, too, the ends of the service pipes in the cisterns are open. The companies insist on screw-down taps, and on lead pipes of a particular weight and strength. Thus, the advantages of the constant system are that the pollution of the water by storage is avoided, and that an ample supply is always ready to hand for the suppression of fires, which under the intermittent system frequently extend beyond control during the delay involved in obtaining the services of the turncock.

It is but fair to say that in some places both of these are met under the intermittent system by the erection of hydrants, the seal of which may be broken in case of fire, £5 being payable for so doing, and in the case of courts and poor streets, where it would be vain to expect cisterns to be properly kept, by the erection of one stand-pipe in each, the turncocks being instructed to see that the water is not mischievously wasted.

On the question of waste, the experience of different towns where the constant system has been adopted varies much, some having found the consumption increased, others unchanged or even reduced, these results depending on the habits of the people, especially the practice which prevails in some places of frequently running the cisterns dry. All agree as to the saving of property by having an unlimited supply of water ready to hand in the event of fire, and as to the sanitary advantages there can be but one opinion.

But under all circumstances cisterns must be fitted to all water-closets, not merely in order to obtain an ample and sudden flush, but to obviate the danger of foul air or water being sucked back into the pipes. Indeed, all fittings should be so arranged as to render such an accident impossible, for
though it cannot occur so long as the pipes and mains are full, should the supply fall short a backward pressure or suction is exerted throughout the whole system, and the same result follows locally if any particular section is cut off for repairs or other purpose whenever more than one tap is opened at one time. Foul air, water from lavatories and closets, and even solid faecal matters have thus been drawn into the mains, and in the case of Caius College, Cambridge, an epidemic of enteric fever was set up by water, thus specifically contaminated, having been turned on again into the houses. Various expedients have been resorted to by the water companies, with a view to prevent the wanton waste incident to the constant service system. Some of these are very reprehensible, such, for example, as the use of taps with very narrow throttles, so that the water does scarcely more than dribble, and householders are really driven to the objectionable practice of storing water in the house in pails, &c., not always clean. Still more to be condemned is the cutting off of the supply for several hours daily, which is open to the same objection and also involves the risk of reflux into the pipes already mentioned.

Service by meter has been generally adopted in contracts with local authorities, manufacturers, and very large consumers; and has been proposed instead of a charge on the annual value of the house in the interest of the occupier. It effectually guarantees the companies against waste, while it permits the most liberal indulgence in water on the part of those who are willing to pay for the luxury. The sole drawback is the probability that the poorer householders would be tempted to stint themselves of this necessary to health and cleanliness, and there is also a difficulty in its application to tenement dwellings, unless the owners undertook the payment of the water rate, charging it on the occupants as a part of the rent.

Water mains are usually made of cast iron, coated while fresh from the foundry with Angus Smith’s bituminous varnish, which is cheap, durable, and innocuous; the water may, however, be fouled by defective caulking of the lead joints. Spence’s metal employed by some companies avoids this risk, since no oakum or other caulking is required, as it is with lead. Cement joints are liable to leakage. Communicating and service pipes, where the water is found to act on lead, may be made of wrought iron, but Barff’s iron would be the better, since it is not acted on in the least by water.

For service pipes lead is almost always employed, though iron has been occasionally used, plain or galvanised.

It has been proposed to line lead pipes with some bituminous,
HEALTH OF THE CITY

resinous, or other coating not acted on by water, but it is doubtful how long these would adhere.

Washing the interior with tin has not been found successful, since the thin layer of tin gives at every bend, and the galvanic action set up by the two metals hastens their solution. Block tin pipes cased in lead (Haines' patent), resist torsion, and are fairly successful, but the least fault in connections set up electrolytic action and solution of the metals. Walker's Health pipe (made by Shaw of Huddersfield) seems perfect. It is of wrought iron with a lining of tin which after having been introduced is expanded by hydraulic pressure from within until the two metals appear as if welded into one. Professor Emerson Reynolds states that an alloy of lead with 3 per cent. of tin is not attacked by water, and is used with good results in Dublin and Glasgow, but would scarcely be safe with such waters as act strongly on lead. Lead pipes should never be bent against the grain so as to expose the structure of the metal.

**Action of Water on Lead**

It would appear from the evidence which we at present possess that the purest water, especially if it contain much free oxygen, acts most powerfully on lead; thus, that of Manchester has been found to contain \( \frac{1}{10} \) to \( \frac{3}{10} \) of a grain per gallon, and to affect many persons injuriously. In the well-known case of the poisoning of Louis Philippe's family at Claremont, the water which was remarkably pure contained \( \frac{7}{10} \) grain per gallon, and as a rule it may be stated that anything over \( \frac{1}{20} \) grain per gallon may be injurious. Peaty moorland waters act strongly on lead, and those from the *green* sands of the Thanet beds dissolve lead, iron, and zinc, with more or less rapidity.

But as regards others, the danger has certainly been exaggerated, since ordinary hard waters have no appreciable action on lead. Even at Glasgow, where the purity of the water raised some alarm, no ill results have been observed. And the careful experiments of M. Leblanc at Paris, showed that while distilled water and rain water
dissolved lead, forming crystals of hydrated oxide, no action could be detected from any of the well or river waters of that city.

Carbonic acid, present in all spring waters, and the sulphates, chlorides, and phosphates of calcium, &c., form an insoluble coating, and protect the metal from further corrosion, though it is conceivable that a great excess of carbonic acid in the absence of other salts may redissolve the insoluble carbonate first formed. The white lead of commerce, a mixture of carbonate and oxide, and red lead, another oxide, are decidedly soluble, and neither should ever be used for stopping joints.

Organic matter acts on lead, another reason why the use of lead for cisterns is to be deprecated, especially since cleaning is apt to re-expose the metal to corrosion. In cisterns the combined action of water with accumulated organic deposit, exposure to air, and warmth, is fraught with dangers which do not attach to the pipes.

Where cisterns are necessary, as under the intermittent system, they should certainly not be made of lead. Zinc is much used in the cheaper class of houses, and is perfectly safe if the water contain calcium carbonate. The same holds good of galvanised iron, so long as the zinc coating is perfect; and iron covered with a vitrified enamel is absolutely free from risk. Slate is one of the very best materials that can be used, but some nicety is required in making the joints, which must never be filled in with white or red lead, but if found leaky made good with cement. Slate cisterns are heavier than galvanised iron, and require a solid brickwork support, but this can hardly be considered an objection. Several firms make cisterns of glazed stoneware, some of them so artistic that they might well be placed in conspicuous and accessible situations on landings, instead of being as usual put out of sight and out of mind. Wooden butts are simply abominable.
Position and Fittings of Cisterns and Service Pipes

Communicating pipes should be laid two or three feet below the surface of the soil, so as to be removed from the influence of frost and sun. Within the house they must in like manner be protected from extremes of temperature, but not by being built into a wall. If concealment is necessary, it should be by means of a removable wooden casing only. The service pipe should be fitted with a strong screw-down stopcock, turned by a key when the pressure of the water is great, or with a handle, when it is less. Each pipe leaving the cistern, where there is one, or supplying any separate system of taps, should be fitted with one of the latter kind, that the entire water supply need not be cut off when any part is undergoing repairs.

Cisterns where, as under the intermittent system, they are necessary, should likewise be secured from frost and sun, as well as from all chance of the entrance of dirt, dust, &c.

Two situations very commonly selected by builders are equally to be condemned—one is in a combined bathroom and water-closet, chosen with the object of saving a few feet of pipe; and the other, for security from frost, is beneath the flooring of a landing or bath-room, where dust, slops, and the like find ready entrance.

We have even seen the sole cistern, whence the drinking water was taken in the house of a teetotal clergyman, placed above the seat inside an ill-ventilated closet in a position quite inaccessible for cleansing!

The best places are a “box-room,” or on the top landing, or where these are not available in the roof, if light, well ventilated, and easy of access. Cisterns on or beneath the leads of a flat roof are objectionable, being exposed to frost and sun, and to the entrance of dead leaves, insects, and dirt.

The supply pipe is always furnished with a stopcock or
valve, raised by a floating ball, to cut off the inflow when the cistern is nearly full. Of these there are a great many patterns to be found in catalogues, but ball valves have nearly superseded ball cocks, being less liable to get out of order.

To guard against the accidental failure of the ball valve or cock, some kind of overflow pipe is necessary, and since the water always enters under considerable pressure, it must, in order that it may discharge the same quantity in the same time, be very much larger than the supply pipe. On no account whatever should it be carried into soil, waste, rain water, or any pipe having any communication with the drains; the interposition of a syphon bend in such cases is utterly useless, since as the ball valve may never get out of order the trap (?) will always be dry.

Overflow pipes of this old and objectionable kind are now happily prohibited by the water companies, not indeed on sanitary considerations, but because it was found to be a common practice of householders to tie up the ball valve and allow the water to run to waste, with the object of cleansing the house drains. The law now requires the overflow pipe to discharge itself in the open air, in some conspicuous situation where it can be seen from the street, or at least such that the householder must in self-defence have the ball valve repaired without delay. They are then called warning pipes.

All drinking cisterns should be cleaned not less often than once in three months, and it is worth while to remember that after heavy rains, the melting of snowfalls, and the breaking up of ice, rivers are more than usually turbid, and the filtration of the water is less perfect. In the hot months of summer again, though the water supplied may be at its best, the suspended matters which tend to accumulate in a cistern undergo rapid decomposition, and the water should at any rate be allowed to run off or the cistern be emptied for garden purposes once a week.
There is a galvanised or enamelled cast-iron self-cleansing cistern so made that the pipe supplying the scullery or garden is at the lowest point of a bottom slanting from every side, towards which all suspended matters tend to gravitate, and are carried by the force of the current when the water is run off.

In conclusion, we may repeat that drinking water should, wherever possible, be drawn direct from the main; that cisterns for domestic purposes should be placed out of reach of all imaginable risks of pollution; that separate cisterns from which there shall be no means of drawing water for any other purpose should be provided for the closets; that every part of the water service from the main to the tap should be secured from frost; and lastly, that overflow pipes must be in strict accordance with the requirements of the Water Companies Acts, 1872.

There is no doubt that, though diphtheria, enteric fever, diarrhoea, and such blood poisonings as puerperal fever and erysipelas, occurring, perhaps, after vaccination, are most often caused by defective drainage and the entrance of sewer gas into a house, they may also be caused by contamination of the drinking water through old-fashioned waste pipes or other communications between the cistern and the drains.

Before leaving this part of our subject, we may call attention to a prevalent but erroneous notion, that pipes burst in thawing; the fact being, that since water in the form of ice occupies a greater space than in the liquid form, in other words, since it expands in freezing, it is then that the pipes are burst, though of course no escape appears until it returns to the fluid state.

**Domestic Filters**

However fair in quality the water supplied by the companies may be, there is a general and not unreasonable feeling in favour of subjecting it to further filtration in the house, since, from the nature of the material used in the companies' filtering beds, viz., sand, it is impossible that dissolved impurities can be to any appreciable extent, or finely divided suspended matters can be entirely, removed.

But as a matter of fact, the majority of domestic filters are
worse than useless, and the purification of the water a delusion, and this is especially true of the smaller filters so often seen on sideboards.

The materials employed in their construction are sand and charcoal, or some form of graphite, spongy iron, earthenware, and other porous materials, alone or variously combined. Sand, &c., act mechanically, arresting suspended particles. The carbons, which possess in different degrees the property of absorbing and fixing oxygen, remove or destroy organic matters in a state of solution by a process of oxidation, thereby converting the nitrogen into nitric, and the carbon into carbonic, acids, and thus rendering them no longer putrescible. This, of course, the purely mechanical action of the companies' filtering beds cannot effect. To secure this oxidation the carbon must from time to time be exposed to the action of the air, that it may be enabled to take up a fresh supply of oxygen, that dissolved in the water being insufficient; in other words, the filtration must be intermittent and the filter dry during a portion of each day.

Animal charcoal has far greater absorptive powers than vegetable or mineral carbons, but is apt, in a still higher degree, to promote the development of bacteria. All filters should be frequently renewed, for they become clogged in time, and lose their power of purifying, so that the water, though clear to the eye, may be more highly charged with organic impurity, after passing through them, than before.

But a novel and very useful filter of the portable kind is the filtre rapide of M. Maignen, composed of a conical bag or other arrangement of asbestos cloth, covered with a carbonaceous material (Fig. 26). They were largely used and highly praised in the Soudan war, but the mortality from enteric fever even among officers casts a doubt on their real efficacy. The water passes through with great rapidity, and the filters are supplied of all sizes, some so small that the water may be filtered on the table during a meal. For travellers they are invaluable, since, though the filtration occupies but a few minutes, not only organic matters, but inorganic and dissolved salts of lime, iron, &c., are almost entirely removed, as we have found by actual experiment. The filtering material, an impalpable powder of animal charcoal and lime, requires frequent renewal, but this can be easily done without the necessity of sending the filter to the maker.

Bischoff's Spongy Iron Filter certainly possesses in a remarkable degree the power of removing dissolved matters, both organic and inorganic, retaining its efficiency for a long time.

But, however desirable the removal of suspended and dis-
solved matters may be, no filter can be considered perfect which permits the free passage of bacteria. This can be detected only by the application to the filtrate of Koch’s method of gelatine cultures. Even spongy iron fails to stand this test: sand, cellulose, &c., are found to be worthless, and carbon blocks actually serve as hot-beds for the growth of these organisms, which will generally be seen in enormously greater numbers in the filtered than in the unfiltered water. Of course the vast majority of the bacteria are perfectly harmless, but others may be those of specific diseases, and such filtration is obviously a delusion.

In a series of careful experiments Dr. Plagge of Berlin found that the only filters capable of intercepting bacteria were those, constructed on M. Pasteur’s principle, of unglazed porcelain, made from well baked kaolin of a certain degree of porosity and hardness, and those on Dr. Hesse’s, the material of which is asbestos, manufactured by Arnold and Schirmer of Berlin, and by Breyer of Vienna.

The Pasteur-Chamberland filter consists of a porcelain cylinder, closed above, and terminating below in an open nozzle, the base of the cylinder itself being surrounded by a flange. This cylinder is enclosed in a metal jacket, a space intervening between the two above and at the sides, while below they are fixed together by a screw cap, perforated in the centre for the passage of the nozzle, working on the outside of the metal cylinder, and provided with a pair of lateral knobs or buttons by means of which it may be screwed on or off without necessitating the use of pliers. The outer or metallic cylinder is closed above, except where it is soldered
on to the water tap, which should be of the screw-down kind; below it is clamped tightly by the screw cap to the flange of the porcelain cylinder, and it is further secured in the vertical position by a band and stay fixed into the wall.

The water passes through the porcelain from without inwards, if subjected to no pressure only slowly and in drops, but under a pressure of $1\frac{1}{2}$ to $2\frac{1}{2}$ atmospheres, such as is usually present in the pipes of a public water service, at the rate of two to three quarts per hour; a set of five cylinders would, therefore, be sufficient for the filtration of fifty to eighty gallons daily.

The removal of the screw cap and the cleansing of the porcelain cylinder by brushing under a stream of water from a tap, and afterwards, if deemed advisable, by heating in a spirit or smokeless gas flame, are the work of a few minutes only.
Several patents have been taken out in France and Germany for filters on the Chamberland principle, but one only, the Berkefeld (Fig. 27), is to be obtained in this country. The London Office is at 121 Oxford Street.

**Summary of the Results of Dr. Plagge's Experiments**

1. The results obtained with Bischoff's *spongy iron filters* were disappointing. Examined by Koch's method the original water showed 38,000 bacteria in each cubic centimetre, and the filtrate 18,000 to 24,000. The process was afterwards modified at Dr. Bischoff's own suggestion, but without any better results.

2. The *carbon filters* proved entirely inoperative, and in some special experiments the bacilli from pure enteric and cholera cultures were found to pass freely into the filtrate. But one furnished by a Stockholm firm illustrated in a startling manner the illusory character of much so-called filtration. In this the water was subjected to a double process of filtration through specially prepared carbon; but, though the water used was that supplied to the city from the public service, and contained only 68 bacteria to the cubic centimetre, the filtrate contained 12,000! Still more remarkable was the fact that when the second filtering arrangement was removed, the number of bacteria was not more than 1000.

3. *Sand filters* were all found to be utterly worthless.

4. *Paper filters.*—Enzinger's filter is provided with plates of compressed cellulose, and judged from its construction seemed to promise well. The experiments were conducted in several ways, and the filter was sterilised from time to time; but the results were unsatisfactory. Spree water, containing 40,000 bacteria per cubic centimetre, passed through the filter under high pressure (1 3/4 atmosphere) showed 8000 colonies, and that passed under low pressure (1/4 atmosphere) 4000. The cellulose filter of Arnold and Schirmer was no better, and after having been in use for several days became still less effective.

5. The *earthenware filters* on Pasteur's principle by Chamberland, Hesse, and Olschewsky gave in nearly every instance a filtrate practically free from germs. Thus, water from the town mains, yielding 284 colonies per cubic centimetre, gave only four, which may have fallen in subsequently from the air. But it is probable that the entire volume of the filtrate was not *absolutely* sterile; for after the lapse of some days more were found, the few that had passed through having presumably
multiplied, as in Dr. P. Frankland's experiments on the London waters.

6. Asbestos filters.—Arnold and Schirmer's filter constructed on Hesse's principle, and Breyer's "micromembran filter" gave similar results.

The general conclusion at which Dr. Plagge arrives is that no reliance can be placed on spongy iron, sand, and cellulose filters for the removal of bacteria, whatever effect they may exert on suspended and even on dissolved matters; that carbon filters for the most part actually add to the number of bacteria in the water, but that those constructed on Pasteur's principle and the asbestos filters of Dr. Hesse give a filtrate as nearly free from bacilli as is at present attainable.

These experiments also teach the importance of using the filtered water before the few germs it may still contain have had time to multiply.

SECTION II—DISPOSAL OF REFUSE AND EXCRETA

In a state of nature, among nomad and thinly scattered agricultural populations, the excreta of men and animals are returned at once to the soil, but when men are crowded in large cities, the disposal of these and of refuse matters generally becomes a problem of the greatest difficulty, but of the utmost importance to health.

Solid excreta and urine are fertilisers of great value to the agriculturist if he can obtain them without undue dilution, but the sanitarian insists on their being removed from amid human habitations as speedily as possible; and water carriage, that is, the conveyance of these in special channels along with and by the force of the waters that have been used for domestic purposes, street cleansing, &c., is found in practice to be the most efficient method, although the excreta are thereby so diluted as to become comparatively worthless as manure.

The matters to be disposed of in towns are:—

Refuse, including

1. House refuse, collected from dustbins and technically known as "Dust."
2. Street refuse, dust, mud, and sweepings, called "Slop."
3. Market refuse, animal and vegetable, together with like refuse from butchers', fishmongers', fruiterers', and greengrocers' shops, and costermongers' stalls.  
4. Trade refuse, clinkers, ashes, &c., packing materials, paper, rags, old baskets, &c.  
5. Stable manure.  
6. Unsound and condemned meat and fish.  

**Sewage**, composed of  
1. Faecal matters and urine.  
2. Slopwaters, including the water used in cooking, personal ablution, house and yard cleaning and laundries.  
3. Rainfall and water used in cleansing and watering streets.  

In this country it is the practice to allow house refuse of all kinds, organic and inorganic, to accumulate in a dust bin close to a door of the house, exposed to the action of sun, air, and rain, until the bulk or the stench of the putrefying mass renders its removal imperative, when the diffusion of foul dust in the process is inconvenient and dangerous.

Dust bins of galvanised iron are clean and very convenient. They can be had at prices varying from 10s. to £1 or more, according to the size, and with or without wheels. But any kind of movable or portable receptacle small enough to be taken off the premises and emptied directly into the cart will do as well, and in poor districts cheap but strong pails might be provided by the authorities.

Nothing should go to the dust-bin but ashes, soot, and broken crockery, or metal; fowls will dispose of any offal; otherwise vegetable refuse may be burnt in the kitchen fire, or with animal matters buried in the garden: while bones find a ready sale. Only a strict adherence to this rule can keep the dust-bin from becoming a serious nuisance, if not an actual danger to health.

Manure from stables, cow sheds, &c., if not at once employed in the garden, should be kept on the premises no longer than is absolutely unavoidable. The pits should be of good sound brickwork, entirely above the surrounding ground level, lined with cement and drained into a specially trapped tank or into the sewer. The removal of cow-dung from the pits in town cow-yards, where it putrefies in the accompanying urine and foul liquid, is a most disgusting operation, creating a pestilential stench, though, as every one knows, the same manure in a meadow, where it is exposed to the air and dries on its surface, is per-
fectly inoffensive. Great difficulty is now found in London in the removal of stable manure, on account of the cost of carriage to the country, where only it can find a market, and it is much to be desired that the railway companies could be induced to convey it at reduced charges in trucks owned by the sanitary authorities.

Ashes are in great demand where and when building operations are proceeding rapidly, but in large towns the supply soon exceeds the demand, and the question of their carriage also comes into account.

As collected from the dust bins they contain a large admixture of organic matters of all kinds, from cabbage stalks up to the entrails of fish, and these have to be separated. Whether the sanitary authorities themselves undertake the entire work of scavenging or entrust it to contractors who engage the requisite labour, receiving so much per load and the proceeds of its sale, the procedure is the same.

The contents of the dust bins, from all parts of the district, are piled up in some centrally placed dustyard where they undergo putrefaction, and give off a loathsome stench. Meanwhile they are sifted by wretched women, whose persons and clothes are black with filth, breathing the rank fetid vapours, and half buried in the dust at which they work. The "breeze" or fine ash is sold or given to brickmakers; the "hard core," clinkers, broken crockery, &c., is used for road-making; while the "soft core" or animal and vegetable refuse is added to the collected stable manure. Iron, tin, paper, rags, bottles, corks, &c., are carefully separated and sold by the contractor. In Paris all these things are the perquisite, in fact the only remuneration of the chiffoniers or rag and dust people; whereas, here, "totting," or previous picking out of the saleable parts by the collectors, is strictly forbidden, and as a consequence there is much difficulty in getting the men to visit "dead" streets, i.e., those poor streets where they cannot expect gratuities.

An interesting experiment may be seen at the works of the Refuse Utilisation Co., 20 King's Road, Chelsea, where the "dust" is sorted and sifted mechanically in closed drums instead of by hand labour, and the items are to some extent utilised on the premises, a coarse brown paper being the chief product.

A practice which cannot be too strongly deprecated is frequently resorted to by unprincipled contractors and builders of using the unsorted contents of dust bins, largely composed of animal and vegetable matters, for filling in the excavations caused by the
removal of sand and gravel previous to building houses on these soils.

In some places the refuse from fish shops and slaughter-houses is collected daily by the makers of chemical and artificial manures, who are also ready to receive meat and fish which have been condemned as unsound in the markets: but in large towns their disposal is attended with greater difficulties than is that of stable manure, owing to the cost of carriage; and they, as well as the "soft core," are in London mixed with the horse droppings from the streets, much to the depreciation of the latter as manure.

In a well ordered establishment, in which everything that can be burnt without creating effluvia is so disposed of, and the animal refuse is utilised in one or other of the ways we have indicated, the house refuse would be reduced to a very small bulk, and where there was a kitchen garden the visits of the dust cart would be unnecessary; but since this thrift is rarely practised, and in towns there must always be a large quantity of street and market, as well as house refuse, the only solution of a problem which now taxes to the utmost the resources of the local authorities is to be found in the application on a large scale and with special apparatus of the same principle, that of burning everything that can be burnt. It has already been tried with success in Leeds, Bradford, Manchester, Rochdale, Warrington, Stafford, Bolton, Blackburn, Bury, Derby, Rotherham, Nottingham, &c.

Two or three distinct apparatus are required for the thorough carrying out of the system, the most important and the essential one being the "destructor" invented by Mr. Alfred Fryer, of the firm of Manlove, Alliott, Fryer & Co., of Nottingham, by which the whole of the "dust" is reduced to a quarter or one sixth of its original bulk, without any sifting or manual labour beyond the removal of metallic articles. This residue, consisting of ash and of clinkers, may be used as such for road-mending, or be ground by a pug mill worked by the waste heat of the furnace, to a powder, which, mixed with lime, makes an excellent cement. The small amount of fuel required to set the furnace working is furnished by the fine coal and cinders always found in the "dust," and the furnace being smoke-consuming, neither dust, smoke, nor offensive vapour is allowed to escape into the atmosphere around.

It must be admitted that the destructor has in some towns been found less satisfactory than in others, requiring additional fuel to effect complete combustion, and occasionally even giving rise to complaints of effluvia, &c. But this is owing to a want of
regard having been had to the nature and composition of the local refuse and of adapting the procedure to these special conditions.

The "carboniser" invented by the same gentleman is intended for the disposal of the vegetable refuse from markets, which it converts without any nuisance into charcoal of a good quality, selling readily at 20s. per ton, and at a merely nominal expense after the first cost of erection.

If the demand for charcoal be not sufficient to call for a separate treatment of vegetable refuse, the destructor is quite capable of disposing of it, and even of human or animal excreta should they not be required for manure.

The question, however, of the profitable disposal or employments of refuse as manure, depends on the proximity of lands likely to be improved by its application and on the opportunities for cheap carriage. Thus the "Newington Mixture" compounded of "slop," "dust" and stable dung finds a ready market in poor stiff clays of certain parts of Kent.

In some places, where marshes or foreshores are open to reclamation, it would be the best policy to forego all present proceeds, by "shooting" the whole crude mass of refuse until a sufficient depth of land be obtained for commencing drainage and agricultural development.

In the East end of London a horrible mixture of bad fish, butchers' offal, gulley slop, &c., is carted to the Essex farms, emitting a pestilential stench and believed by the villagers and Medical Officers of Health to be a cause of diphtheria and other forms of disease.

Firman's rotatory rendering machine, patented by the same firm, reduces the contents of middens and pails, as well as offal and condemned meat, to a brown powder, devoid of odour and nearly dry, of high manurial value, in fact an artificial guano, and may be so modified as to separate the fat in a form fit for the purposes of the candlemaker and soapboiler.

Where much meat is condemned, as in the principal seats of the foreign cattle and dead meat import trade, these apparatus may be supplemented by the addition of one of Dr. Sedgwick Saunders' "Devils" or carcase-crushers, which will reduce a horse to mincemeat in about thirty seconds. The entire mass, crushed bones and all, is then introduced into a Firman's rotatory rendering machine, the flesh and fat separated from the bones, the fat later extracted from the flesh, and this finally reduced to the guano above mentioned.

**Street Sweepings and Mud.**—The composition and quantity depend very much on the weather and the nature of
the paving, the water varying between 35 and 90 per cent. and
the dry solids containing on an average 50 to 60 per cent. of
horse droppings, 30 to 35 of powdered stone, and 10 to 15 of
iron. The inorganic matter is enormously increased both rela-
tively and absolutely, and the organic relatively reduced in wet
weather especially on granite cube pavings where the mineral
debris is produced not so much by the attrition of the granite
surface as by working up from below; hence the importance of
having a good concrete bottom. Macadam gives the largest and
wood or asphalt the least amount of mineral mud. It is also
remarkable that the more thoroughly and frequently roads are
cleaned, especially by the mechanical sweeper, the less is the
quantity of mud removed not only at each sweeping but in the
course of a long period, and a considerable saving in the cost
of materials and repairs is thus effected by the use of these
machines.

**Disposal of Excreta and Slops**

**Human Excreta.**—An adult man passes daily 3 to 4 oz.
of faeces and 40 to 50 oz. of urine. Women and children
excrete less, so that for a mixed population 2 ½ oz. of faeces
and 30 to 40 oz. of urine per head may be taken as a fair
daily average. It is not unusual to speak of these as
solid and liquid excreta respectively, though, in fact, far
more solid matters are passed, in solution, by the kidneys,
than are present in the faeces. Sir J. Lawes and Dr.
Gilbert estimate the fresh faeces of an adult man at 4.17
oz., and the urine at 50.18 oz. When dried the faeces
weigh 1.041 oz., and the urine, when evaporated to
dryness, 1.735. Thus the total excreta consist of solids
2.776 oz., and water 51.574. The manurial value of the
urine is six times as great as that of the faeces, so that
any arrangement which allows the former to run to
waste is economically a mistake.

Both urine and faeces are acids when passed, but in
time become alkaline from the change of urea into
carbonate of ammonia. Pure faeces decompose very
slowly, and urine remains unchanged for days, but
when they are mixed with water decomposition sets in
within twenty-four hours, evolving carbonate of ammonia, ammonium sulphide, hydrocarbons, and fetid organic compounds. After two or three weeks the mixture becomes very viscid; but the viscidness is lessened by dilution with water and prevented by carbolic acid.

Slop waters and waste waters of all kinds will, in towns provided with public water-works, approximately equal the amount supplied together with not less than half of the rainfall—such errors, as loss by evaporation from the surface of roads, casual sources, as "drainage of lands," wells, &c., being left to neutralise one another.

The volume of the rainfall is obtained by multiplying the depth as indicated by the rain-gauge into the acreage of the drainage area.

Such being the sources of the watery constituents of sewage, it will easily be understood that the presence or absence of faecal matters makes but little difference in its foulness, for domestic slop waters contain urine, soapy, greasy, and other solid matters from kitchen, scullery, and laundry, and the washings of streets, yards, stables, &c., are charged with manure and filth of all kinds.

One ton of London sewage contains only two or three lbs. of solid matter, and its value as manure has been aptly compared to a few grains of gold in a cart load of sand. Indeed, the sewage of towns without water-closets is often more concentrated, for the volume of water used to wash down each dejection more than compensates for the additional solids of the faeces introduced.

Before proceeding further we will define certain terms often confused in popular language, but which technically and legally have definite significations.

The word drain has two distinct meanings. It is the name applied to all channels or pipes used to carry off the superfluous moisture from the soil, whether the land be devoted to pasture, arable, garden, or building purposes.
But in the present connection it means any drain belonging to a single house or premises, and conveying the waste waters, &c., to a cesspool or to a common sewer. A sewer is a drain belonging to the local authority, and common to a number of houses—"house drains, and street sewers."

Sewerage is the provision of sewers to a town, as drainage is of drains to an area. Sewage is the foul water containing excreta conveyed by the sewers.

Where the system of water carriage as it is called, or in other words, of water-closets and sewers, has been introduced into a town, these matters are disposed of together; elsewhere, as in villages and in towns where the pail, midden, or other system still holds its ground, two separate problems are presented. In rural districts at the present time, and in towns in many parts of the Continent, the excreta are allowed to accumulate in cesspits, while the slop waters are either thrown on to the garden ground or into the yard or road to find their way by some rudely constructed gutter or drain to the nearest watercourse, unless previously absorbed by the earth.

Indeed the sewers of bygone days were not intended to carry anything else than the slops of houses and the rainfall, and it is no wonder that, flat-bottomed or roughly barrel-shaped, pervious and ill-laid, they proved utterly unequal to the additional work thrown on them by the general introduction of water-closets.

The oldest form of privy, still met with in cottages in the country, was simply a hole dug in the ground for the reception of solid and liquid excreta, the fluid parts of which soaked into the soil, or if the house were on a higher level than the road, made their escape at some weak point, and trickled down in a black fetid stream to the gutter, while the semi-solid residuum was carted away when the cesspit became inconveniently full. In porous soils, as the chalk, oolite, or gravels, this point
was rarely reached, the absorption of the liquid and
the decomposition of the more solid matters keeping
pace with their accumulation for an indefinite time; inf
deed, one at New College, Oxford, constructed in
the time of William of Wykeham, was only emptied a
few years since, and in many places twenty years is
considered by no means too long an interval. The con-
sequences of such soakage into the neighbouring wells
are obvious.

When cesspits are made impervious to fluids more
frequent emptying becomes necessary, and their contents
are more fluid and proportionately more offensive; but
the climax is reached when, by the adoption of water-
closets, the fecal matters are largely diluted with waste
and slop waters. Such cesspits are worse than the
ancient privy and deserve unqualified condemnation.

We need not follow the various steps by which the old
fashioned privy has been improved on, but shall merely describe
the pail system as now worked in many towns in the north of
England.

Beneath the seat stands a pail, oval or round, so as to be easily
cleaned. A shoot provided with a sieve opens at the back of the
privy; into this the ashes from the grates are thrown, the cinders
being arrested and used again, while the fine dust falling into
the pail covers the feces, and serves to deodorise them; a
separate pail is provided for kitchen refuse, and the contents
of each are removed by the scavenger at frequent and regular
intervals. The space under the seat is reached by a door at the
back, and the pail covered by a close fitting lid is removed and
replaced by a clean one into which a little disinfecting fluid has
been run.

At Halifax the Goux system has been tried, but with very
doubtful advantage. It consists in lining the pail with an
absorbent composition of ashes, charcoal, and clay, pressed into
shape by means of a cylindrical mould. For a day or two it
works well, but the absorbent lining soon becomes saturated,
diminishing the available space, and adding to the labour and cost
of removal. The pail is a great improvement on the old privy,
but no system involving the retention of fecal matters in and
around dwellings in towns can long be deemed satisfactory, and
in Birmingham as well as other places the pails are being fast superseded by serviceable hopper closets. It is however quite different with cottages in rural districts, where there is garden ground and open space.

**Earth Closets**

The absorbent and deodorising action of earth on decomposing organic matter is well known. It depends on oxidation processes, involving the conversion of the ammonia compounds into which animal substances are resolved into nitrites and nitrates, and is effected by the agency of minute organisms or bacteria. It is possessed in very different degrees by different soils, being most active in moderately dry and loose loams or garden soils, and least so in clay or gravel and sand. The Rev. E. Moule was the first to suggest its application to the present purpose. In earth closets, of which there are now several patterns some of them acting automatically, each dejection is immediately covered with about \( 1\frac{1}{2} \) lb. of the earth previously pulverised and sifted. When the pail is full its contents are at once applied to the field or garden, or removed to a heap in a shed open to the air, but protected from sun and rain, where, after having been frequently turned over by the spade, the earth may be used again, as many as six to twelve times, before its virtues are exhausted.

In country mansions, asylums, and places where there is plenty of space for storage of the earth, and where the services of a regular attendant under intelligent supervision are available, the earth closet is a decided success, but it is, for many obvious reasons, totally inapplicable to the requirements of town populations, and, unless carefully seen to, is not free from smell, so that it can rarely, if ever, be tolerated inside a house.

Since, too, the deodorising is essentially a destructive process, the value of the product as a manure is far less than would at first sight be assumed,—earth which has been used six or seven times being little, if at all, richer in organic matter than good ordinary garden mould; indeed for fertilising purposes excreta
mixed with ashes which absorb but do not oxidise are far better. Basic slag has quite recently been proposed as a substitute for earth, a lesser quantity being required.

For country houses, large or small, the course we should recommend is that pursued with the very best sanitary and economic results at the Penmaen Workhouse in the Gower Peninsular in South Wales, where the solid excreta and urine mixed with ashes are daily removed and applied to the garden, and the slops are also daily poured on to a small patch of grass land. The crops raised in the vegetable garden are enormous, and the inmates of the workhouse, old and young, enjoy extraordinary health, and an entire immunity from diarrhoea, typhoid, diphtheria, or other filth disease.

If the owner of a mansion must have water-closets, the entire sewage, including slops, should be conveyed by a drain to a distant meadow and disposed of by irrigation, or where the kitchen garden is sufficiently remote from the dwelling, to a cesspit consisting of a shallower and a deeper chamber separated by a vertical grating, the solid excreta being arrested in the former, and removed from time to time for use in the garden or farm; while the fluids draining into the lower compartment are distributed by a pump and hose over the garden. Such a cesspool must, however, be far from the dwelling, disconnected by an intercepting shaft and trap and perfectly impervious to fluids, being lined throughout with hydraulic cement.

The practice of some eminent architects and otherwise sound sanitarians of conducting the sewage of such houses to a brook which may be the source of drinking supply to cottagers, is most reprehensible; and its disposal through porous subsoil drains or sumps, below the zone of vegetation and nitrifying bacteria is not much better, endangering the surface wells in the vicinity.

**Pneumatic Methods of Removing Excreta.**

In many foreign towns where the waste and slop waters are removed by the ancient sewers, and pails have not taken the place of cesspits, these are emptied by pneumatic means instead of by manual labour. A large cylinder, or several small ones on wheels, and exhausted by an air pump, are connected with the cesspit by pipes. On the stopcock between being opened the contents of the cesspit are sucked up into the cylinder, which, if not full, can be exhausted of air for a fresh charge. These cylinders are certainly preferable to the old night soil cart, but the existence of cesspits in towns should not be tolerated in the present day.
Captain Liernur of the Dutch Royal Engineers has developed the pneumatic method in a most ingenious manner, by substituting for the movable apparatus an underground system of pipes and cylinders. Small tanks are connected with separate blocks or lines of houses at intervals along the streets, by means of main pipes. These are made to communicate with larger tanks, which are connected in like manner with a central tank at the sewage works. The connecting pipes are provided with stopcocks, like those on the water mains in our streets. A powerful engine working an air-pump maintains a constant vacuum in the central tank, extending through the communicating pipes to the secondary tanks. Every day the turncocks, by opening the stopcocks, discharge the contents of the street reservoirs into the district tanks, and in the same way from these into the central one, from which it is pumped out and manufactured into poudrette. It is claimed in favour of this system, which has been adopted in several towns of Holland, that no nuisance is created, and the full manurial value of the sewage is obtained, and that it does not preclude the use of water-closets. On the other hand, it is urged that a separate system of sewers is required for slops and foul surface waters from the streets, that it is impossible in this system to maintain efficient water seals in traps between the house and the street, and that no suction can remove the filth that adheres to pipes which can never be flushed. Its success, even where carried out under the immediate supervision of the inventor, is by no means certain, but the violent and unfair advocacy of its promoters makes it impossible to obtain anything like trustworthy information.

Berlier and others have contrived systems of pneumatic removal of excreta, monuments of perverted ingenuity.

**Water Carriage Systems**

In each of the methods hitherto described the aim has been to utilise to the utmost the manurial value of the excreta, and there can be no doubt that this is the proper course in rural districts and country towns where land under cultivation is always at hand, where carriage is cheap, and where it is of special importance to preserve the purity of small rivers and streams.

But in large and densely peopled cities where the reverse of all these conditions exists, where houses are crowded and kitchen gardens unknown, and where the
street washings, slop and factory waste waters are as foul as sewage itself; it is no less certain that the water carriage system, though it does not pretend to utilise the sewage, presents enormous advantages, both sanitary and economic. Pails may still be provided by the authorities for the use of the very poor and reckless classes who cannot be trusted to keep water-closets in a proper state, though it is quite possible to procure closets which cannot get out of order, except through malicious injury, which might be made penal, as it is under the new Public Health Act for London.

That sewerage systems as too often carried out, and defective arrangements for the connection of the closet and house drains with the sewers, have in many places, notably in London itself, led to an increased prevalence of enteric fever, diphtheria, and diseases of like origin cannot be denied; but these consequences must not be laid to the account of the system, since they might easily be prevented by greater care in construction of sewers, by by-laws regulating that of house drains and sanitary arrangements enforced by strict supervision.

**Main Sewerage Works**

In the construction of these either of two courses may be followed—the combined system, or, as the French call it, the "tout à l’égoût," and the separate system. The latter does not, as some imagine, attempt to obtain the excreta in a concentrated form, as Captain Liernur's does, but merely aims at excluding the rainfall from the sewers, on the principle expressed in the phrase, "Rain to the river and sewage to the soil."

The *tout à l'égoût* seems at first sight to have the advantage of simplicity, since in the other some arrangement must be made for conveying the rainfall to the nearest water-courses, but, both on sanitary and pecuniary grounds, it is open to grave objections.
The sewage of a population is a known and constant quantity, being practically the same as the water supply, varying only with the hours of day and night, and in a less degree with the season of the year. It is therefore easy to construct sewers of such a diameter that they shall never be either too full or nearly empty.

The rainfall, on the other hand, is irregular and uncertain. It is practically impossible, if it were desirable, to build sewers of sufficient capacity to carry off the sudden torrents of water accompanying thunderstorms, and if it is sought, as in London, to make them large enough to accommodate the sewage and the ordinary rainfall, they present during prolonged droughts a vast reservoir of sewer gas, while during storms the swollen waters force the foul air through every opening, and rise into the house drains, flooding the basements in low-lying districts, and occasionally bursting the sewers themselves.

To avoid this catastrophe the excess of rainfall ought to be provided for by carefully planned surface drains, or by storm overflows, which are of various forms but consist essentially of collateral channels communicating with the main sewers at a level considerably above that of the ordinary sewage stream.

These accidents are especially apt to occur when different parts of a town are at very different elevations. In all such cases the sewage from the higher ground should be carried off independently of that from the lower, or if the sewers have been originally improperly designed, an intercepting sewer may be carried more or less transversely along the contour line of the hills, as has been done at different levels in London. Another objection to sewers at very different gradients in successive sections is, that a rapid current in the upper part becomes a sluggish one below leading to deposits of silt.

Intercepting sewers serve another purpose, viz., that of preventing those carried down the hillsides from acting as shafts to the lower ones and conveying gases into the
houses above. Sewers in such positions should terminate in a ventilating shaft or open head, and be ventilated at frequent intervals in their course.

The points to be aimed at in the construction of sewers—

1. To ensure as uniform and constant a velocity of the flow as is possible under varying circumstances.

2. To regulate the velocity so that it shall be strong enough to keep in motion any solid bodies that may gain entrance, but not so strong as to cause needless wear of the masonry.

3. To avoid the deposition of silt and banks of sediment especially at the junctions.

4. To avoid back-watering or the stagnation and reflux of the stream under certain circumstances.

5. To maintain the greatest possible purity of the air in the sewer, and

6. To prevent its entrance into houses.

To secure a uniform flow we must diminish friction so far as is possible, and this is effected partly by careful workmanship and partly by the choice of such a figure as shall maintain the ratio between the depth and volume of the stream on one hand, and the wet surface of the sewer, i.e., the bottom and sides of the stream, on the other. Without entering into technical details as to the thickness, method of binding, etc., of the brickwork, we will simply say that the bricks should be set in hydraulic cement made from blue lias and not grouted, and that the interior should be smoothly finished with the same so as to be quite impervious and free from the least inequality. Glazed earthenware inverts are often used for the lowest segment, and are decidedly preferable to brickwork in that position. Sewers were formerly made flat-bottomed or circular; barrel-shaped sewers are with great difficulty rendered water-tight, and flat-bottomed ones cause the maximum of friction and deposit (Fig. 28).

By universal consent all brick sewers should be egg shaped, narrow end down. The egg shape is formed by two circles
touching one another, such that the diameter of the upper equals twice that of the lower, the sides of the figure being completed by arcs drawn from points, as centres on either side, on a level with the centre of the upper and larger circle, and at a distance from the circumference of this circle equal to its radius, \( i.e., \) to the diameter of the smaller circle. (In practice this point is found to be slightly below the level indicated. Fig. 29). Thus

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig29}
\caption{Fig. 29.}
\end{figure}

this radius equals the sum of the diameters of the component circles, \( i.e., \) the depth of the sewer.

Thus if
\begin{align*}
B &= \text{Diameter of bottom of sewer, } i.e., \text{ of the smaller circle.} \\
C &= \text{Diameter of top of sewer or larger circle.} \\
R &= \text{Radius of sides.} \\
D &= \text{Depth of sewer.}
\end{align*}

\[ B = \frac{D}{3} \quad C = \frac{2D}{3} \quad R = D \]

For practical mensuration the area is taken as that of an ellipse, with semi-axes equal to \( D \) and \( C \), the lesser magnitude of \( B \) being disregarded.

**Hydraulic Memoranda.**

We may here give the formulæ for the mensuration of circles and ellipses. The circumference of a circle is \( 3\frac{1}{2} \) times the diameter or twice \( 3\frac{3}{7} \) times the radius; the decimal expression being \( 3.1416 \) or \( \pi \).

Thus if \( r \) = the radius of a circle, and \( a \) and \( b \) the semi-axes of an ellipse, the circumference of a circle = \( 2\pi r \), and its area = \( \pi r^2 \),
The circumference or perimeter of an ellipse $= \pi(a + b)$ approximately, and its area $= \pi ab$.

An arc of a circle subtending $A^\circ$

$$\frac{A}{180} \cdot \pi r$$

and lastly, the area of a circular segment

$$\pi r^2 \cdot \frac{A}{360} - \frac{1}{2}r^2 \sin A.$$ 

A being the angle of the sector. The last two formulae are less frequently called for in simple problems.

The advantage possessed by the egg-shaped sewer is, that when the depth of the stream is diminished, the wetted perimeter, the friction producing factor, is proportionally reduced, instead of being as in every other form of sewer relatively increased.

The next desideratum, the regulation of the velocity, is attained by adapting the fall or gradient to the size of the sewer.

A continuous flow of 2 feet to 2 feet 6 inches per second is sufficient, though if liable to variation a mean flow of 3½ feet is needed to prevent deposit; but 4 feet should not be exceeded, for one of 6 feet per second, if there be much sand or grit, is found to wear away the brick-work of the sewer.

As a general rule the fall should be 1 in 240, though 1 in 600 has been found fairly successful, with frequent flushing, but when the fall is less, deposits occur, and resort must be had to pumping to accelerate the movement of the sewage.

The relation between size and velocity may be thus stated.

Over 36 inches diameter $2\frac{1}{2}$ feet per second $= 150$ per minute.

$18-36$ ,, ,, $3$ ,, ,, $=180$ ,,  
$6-18$ ,, ,, $3\frac{1}{2}$ ,, ,, $=200$ ,,  
Under 6 ,, ,, $4$ ,, ,, $=240$ ,,  

Hydraulic mean depth is an expression used by engineers, a clear apprehension of which is necessary for the solution of all problems concerning the velocity and capabilities of sewers, though it is either ignored or left unexplained in mathematical text-books and ordinary works on sanitation.

It means the depth of a rectangular channel whose sectional area, and therefore the volume of whose current equals that of the curvilinear channel under consideration, and whose width equals the entire wetted perimeter of the latter,
Thus if the line drawn from one bank of a river to the other along the bottom of the stream is 100 feet, its hydraulic mean depth is the depth of a rectangular channel 100 feet wide which would have the same sectional area as the river, and would therefore carry the same quantity of water. It is defined as "the sectional area, divided by the wetted perimeter," since the depth of the corresponding rectangular channel would be equal to its sectional area divided by its width, which by hypothesis is the same as the wetted perimeter of the river.

For circular pipes, whose diameter we may take as \( r \), running full, the sectional area will be the area of the circle \( = \pi r^2 \), and the wetted perimeter will be its circumference \( = 2\pi r \); while for the same pipes running half full, the halves of these or \( \pi r^2/2 \) and \( 2\pi r - 2 \); in either case the hydraulic mean depth is one-fourth of the diameter of the pipe, for the

\[
\frac{\text{sectional area}}{\text{wetted perimeter}} = \frac{\pi r^2}{2\pi r} \quad \text{or} \quad \frac{2}{2\pi r} \quad \frac{r}{2} = \frac{1}{4}
\]

In other words, the depth of a rectangular channel corresponding to, and having a width equal to the wetted perimeter of a semicircular one will be half that of the latter, or one-fourth of the diameter of a circular one.

For depths greater or less than the half of a circle, the arcs and segments to be added or subtracted can be determined only by trigonometrical methods, and are rarely required in practice.

1 cubic foot of water = 62.425 lbs. = .028 ton = 6.24, say 6\( \frac{1}{2} \) gallons.

1 gallon = 10 lbs. = .16 cubic foot.

1 ton = 224 gallons = 35.9 cubic feet.

\( H = \) head or height of water in feet.

\( P = \) pressure in lbs. per square inch = \( H \times 4335 \) and \( H = P \times 2.307 \).

The pressure per square foot is of course \( H \times 62.425 \).

The following formulae are used to determine the velocity of the flow in egg-shaped sewers and the discharge:

\[
V = 55 \sqrt{x \times 2f} \quad \text{and} \quad C = V \times A, \quad 55 \text{ being an empirical constant.}
\]

There is a simple and useful formula by Mr. Blackwell, in
which allowance is made for ordinary friction. \( V = \text{velocity in feet per second} \); \( D = \text{diameter of pipe in feet} \); and \( H = \text{inclination of pipe in feet per mile} \).

Then \( V = \sqrt{\frac{DH}{2.3}} \), \( D = \frac{2.3V^2}{H} \), \( H = \frac{2.3V^2}{D} \).

Two other formulae may be given for sewers running two-thirds full. The length \( (l) \) and fall \( (f) \) of the sewer, as well as the diameter of a circular pipe or of the larger circle of an egg-shaped sewer \((d')\) being known. The discharge in cub. ft. per second \( = Q \). For egg shaped, \( Q = 35 \sqrt[5]{\frac{f}{l}} \); and for cylindrical, \( Q = 25 \sqrt[5]{\frac{d'^5}{l}} \) the 5th powers are given in engineering tables, as Molesworth's.

Any of these formulae may be used for calculating velocity \( (V) \) of water in feet per minute in rectilinear channels, but it is generally necessary to ascertain the additional head or pressure required to overcome the friction presented by Knees and bends, in order to maintain the desired velocity, or to allow for the retardation of the stream thereby. \( H \) being this additional head, \( V \) the velocity in feet per second, and \( C \) the coefficient of friction, \( H = .0155 V^2 K \) for angles or knees.

The value of \( K \) for different angles (knees) is as follows—

<table>
<thead>
<tr>
<th>( A^o )</th>
<th>20°</th>
<th>40°</th>
<th>60°</th>
<th>80°</th>
<th>90°</th>
<th>100°</th>
<th>120°</th>
</tr>
</thead>
<tbody>
<tr>
<td>( K )</td>
<td>.046</td>
<td>.139</td>
<td>.364</td>
<td>.74</td>
<td>.98</td>
<td>1.26</td>
<td>1.86</td>
</tr>
</tbody>
</table>

For bends—

\[ H = .0155 V^2 \left( \frac{A}{180} L \right) \]

The value of \( L \) when the pipe is of the same uniform diameter throughout, is for circular sections 2, and for rectangular sections 3.2, but by enlarging the bore of the bend the friction may be greatly reduced. Into these details we need not enter here.

To avoid deposition of sediment at junctions it is imperative that these should be made as oblique as possible, and since streets are usually at right angles with one another, the branch sewers should describe a wide and gentle sweep, approaching a quarter of a circle, before entering the main one, otherwise a bank of silt will form at the meeting of the two currents.

Back-watering is inevitable when sewers discharge into the sea,
or into tidal rivers. This is to be guarded against first by self-acting flaps or lock gates at the mouth of the sewer, and secondly by providing a basin into which the sewage may flow during the hours that the mouth of the sewer has to be closed, and this again may demand means for pumping out the accumulated sewage in the meantime.

There are, however, such serious objections to the discharge of sewage in these situations, that such contrivances can be looked on as temporary expedients only to be superseded so soon as possible by some other means of disposal.

So long as sewage flows in a steady stream, and no deposit takes place, the air of a sewer is comparatively pure; any offensive odour is proof positive of decomposition, which can occur only when the sewage has time to stagnate, or where deposits of filth are formed. That this need not be the case is shown by the fact that in Frankfurt-on-the-Main, where the sewers are of the usual kind, egg-shaped, and receiving sewage and rainfall, with moderate gradient, but of admirable construction and regularly flushed, it has never been necessary for a man to enter to remove deposits, whereas in London several hundred labourers are constantly employed at this work.

Where the land is so level that to obtain a sufficient fall in a sewer of considerable length it would be necessary to carry it towards its termination to an inconvenient depth, the sewers should be made in shorter sections, and the sewage pumped from the end of one into the head of the next. Pumping is also required when the sewage is disposed of as at Berlin, by irrigation over land on the same level as the town. In this case a pumping station is necessary; but in the former, and in the drainage of single buildings when the drains are laid at the same depth as the sewer, the automatic ejector of Mr. I. Shone is preferable to the employment of ordinary pumps.

The Shone system, in which any number of ejectors, acting by means of compressed air, can be worked from a single central steam-engine presents obvious advantages. It is not that compressed air is less expensive than the ordinary steam pump, but that the cost of each ejector being small, and their action automatic, one engine sufficing to work a number of ejectors, the sewers may be divided into numerous sections each having an ample fall so as to employ the aid of gravitation to the utmost advantage.

The ejector is a horizontal cylindrical reservoir, erected in a vault beneath the roadway or other ground level, the pipe sewers entering and leaving it being furnished with inlet and outlet ball valves, and the former having the form of a siphon. The com-
pressed air tubes are conducted along the upper flat outer surface of the reservoir. When the sewage has risen to the top of the reservoir, it acts by means of a float on a counterpoised lever, opening a valve and admitting the compressed air, which, closing the inlet ball valve while it raises the other through the pressure on the fluid, rapidly and forcibly ejects the whole of the sewage into the further length of pipe sewer; when the sinking of the float closes the valve of the compressed air tube, at the same time opening another for the escape of the now expanded air until the sewage again fills the ejector. Alone or combined with automatic flushing it is well adapted for use in large establishments as hospitals, the drains of which are more or less complicated and perhaps connected with unsatisfactory sewers.

It would be well if the distinction drawn by Pettenkofer between sewer air and sewer gas were more carefully observed. The former is innocent and may be odourless, the latter offensive and dangerous to health, and is always the result of stagnation, deposit, and putrefaction.

Sewers should always be freely ventilated, and the fouler the air the more necessary it is to provide for its escape, for it is impossible that it can be kept from forcing its way into the houses if free exit be not given to it somewhere else. Ventilators of adequate size should be provided at intervals of not more than 100 yards, and may consist of grated openings in the roadway. It has been proposed to use the lamp-posts for the purpose, that the foul air may escape above the heads of the passers-by and be speedily diffused, but the present form of lamp-post is scarcely large enough. In some places a ventilating pipe is carried above the roof every house, and in others special shafts have been erected at the heads of the sewers.

Whether these openings will act as inlets or outlets depends on the relative temperature and density of the air in the sewer and in the street. The former is warmer in cold weather and cooler in hot; the varying volume of the sewage, too, causes efflux or influx, forcing out large volumes of foul air when it
suddenly rises in consequence of heavy rains. The more freely the sewers are ventilated the less will be the difference of internal and external temperature and barometric pressure. This explains the conflicting statements founded on observations in different towns, and repeated regardless of the differing circumstances.

The entrance of sewer air or gases into houses is preventible by complete disconnection of the drain from the pipes, whether soil or waste, in the house, and by this means only. The way in which this disconnection is effected has been described under the sanitary arrangements of the house itself.

To admit the rainfall into the sewers with as little as possible of the grit and refuse of the streets, gulleys are provided at intervals in the course of the gutters. These are, shafts 2 or 3 feet deep, communicating with the sewer by a pipe a little below the grating, which serves to exclude large stones and sticks, the opening of this pipe being closed by a valve that allows the passage of water while checking the escape of foul air in inconvenient proximity to the footway and the houses.
The mud and grit that collects at the bottom of the shaft is cleared out from time to time.

Access to the sewer for the purpose of removing deposits or for repairs is provided by manholes of the form shown in the accompanying figures. (Figs. 31 and 32.) The hole is covered by an iron lid, and the men effect the descent by hand irons fixed in the wall of the shaft. At the side of the manhole is a ventilator, a screen of two frames of wire work with charcoal being sometimes interposed. This may serve to some extent, while the charcoal is fresh, to absorb foul-smelling gases, but presents a serious obstacle to the ventilation, and as we have already asserted, such deodorising screens ought to be needless, and are but evidences of ill-constructed sewers.

THE SEPARATE SYSTEM.

Advocated forty years ago by the father of sanitary reform, the late Sir Edwin Chadwick, K.C.B., this system has long been successfully
worked at a few places, though legislation insisting on the right of manufacturers to discharge their wastes into the sewers has prevented its more general adoption.

The best example on a large scale is to be found in the city of Memphis, in America, which had been so frequently ravaged by cholera and fevers that its entire abandonment was actually contemplated, when Colonel Waring undertook to render it healthy by cleansing and filling up the cesspits in the porous rock, and carrying out the system of sewerage under consideration.

He provided for the carrying-off of the rainfall, which, as in tropical regions generally, is very heavy, by surface gutters and drains following the natural declivities of the site to the lagoon, and then constructed a system of cylindrical sewers for the removal of excreta and slop waters only. The houses were effectually disconnected from the drains; the house drains, of 4 inches diameter, ventilated by pipes carried above the roofs; the street sewers, also cylindrical, had a calibre of not more than 6 or 8 inches; while a few mains of 12 inches and one larger culvert completed the system. Besides the ventilating shafts attached to each house drain, others were provided at every junction and at the head of every main sewer, fifty in number, where as many of Rogers Field's automatic flushing tanks, fed by the waste of drinking fountains, &c., were fixed, discharging at intervals of six hours 150 gallons of water in about five or six minutes, and effectually cleaning out the sewers.

The cost was incomparably less than that of the ordinary system would have been, and the results so satisfactory, that the example of Memphis is being very widely followed.

Sewage Disposal.

The disposal of the huge volume of foul waters carried by the sewers out of the town is one of the most difficult problems of sanitary administration. The most obvious
courses are to discharge it into rivers or the sea, but to say nothing of the waste of matters which were intended in the economy of nature to be returned to the land whence they were originally derived and in which their place must be filled if it is still to yield its produce, the pollution of rivers is a source of the greatest possible danger to the health of the community, and the discharge of sewage into the sea is not altogether free from annoyance.

Attempts may therefore be made at effecting its purification by processes of filtration and chemical treatment, so far at least as to permit of its being poured into a river without danger or serious offence; or, lastly, we may endeavour to utilise it by returning it to the land, if such can be found capable of receiving so large a volume of water, and of destroying so much of the organic matters as is not assimilated by the crops.

**Discharge of Sewage into the Sea**

It might seem as if the sewage of the most populous city would be but the proverbial "drop in the ocean," and so it would be were sewage a mere watery solution, obeying the laws of the diffusion of fluids. But such is not the case, sewage contains not only a large quantity of insoluble matters held in suspension, but also of albuminoid substances which are coagulated by the action of the sea salt, and form a glutinous mass arresting and holding in suspension the solid particles that otherwise would have sunk to the bottom.

Besides the ebb and flow of the tide there are, as every one who has been in the habit of boating or swimming knows well, on almost every coast currents which set alternately in opposite directions, with intervening intervals of rest. By these the sheet of sewage slime is carried to and from the shore, and up and down the coast, resting in still waters and gradually settling down to form a black slimy deposit on and in the sand, as may be seen at too many of our seaside resorts. The grosser particles indeed are eagerly devoured by fishes, but this putrid slime is most injurious to the fisheries in estuaries and channels as well as everywhere detrimental to the interest of the towns on the coast.
It is not enough to carry the outfall beyond low water mark, for these currents extend further and deeper, and in fact the condition under which alone the Local Government Board approves the discharge of crude sewage into the sea, viz., "that no nuisance is caused thereby," can be found only where, if anywhere, there is a constant current in one direction and that seawards.

Besides, the rising tide forces the sewage back into the sewers, and the sewer gases into the streets and houses unless its entry be prevented by flap valves or sluices, when the sewage stagnates and accumulates in the sewers unless ample reservoirs be provided for its reception during the rise of the tide, these tanks again being a source of nuisance and expense.

**Discharge into Rivers**

The discharge of sewage into tidal rivers is followed by these consequences but in an aggravated degree. The dark offensive cloud sweeps up and down the stream, which it never leaves, except partially during floods, and it deposits in the bed of the river and on the foreshores a black fetid mud exhaling pestilential odours when exposed, especially in warm weather.

In the higher reaches the current is, indeed, constant in the same direction, but unless the river be, like the Rhine or Danube, far larger and more rapid than any in this country, its pollution soon becomes a danger and a nuisance, and such rivers cease to be available as sources of public water supply.

The self-purifying power of running streams has been considered already (see pp. 244, 245).

**Purification of Sewage.**

These systems are often, although inaccurately, described as "precipitation processes," but it is impossible to throw down the dissolved organic matters. Although the water be completely clarified and the effluent rendered devoid of colour, odour, or taste, enough albuminoid impurity remains to undergo subsequent putrefaction even when considerably diluted with running water. The patents for purifying sewage are innumerable, but very few are satisfactory or even tolerable, save under exceptional circumstances.
The best precipitant is sulphate of alumina, for, reacting with the ammonia, it fixes the latter in the effluent as a non-volatile though soluble sulphate, while a gelatinous hydrate of alumina is thrown down carrying with it the suspended impurities, just as the albumen does in sugar refining: the effluent, however clear, should be filtered through the earth before being passed into a river.

In the "Ferrozone process," which is apparently the most successful at present known, the further purification is effected by means of "polarite."

But in all these processes there are two residues the disposal of which is beset with difficulty, viz. the bulky refuse, "flotsam and jetsam" so to say, intercepted by the coarse straining to which the crude sewage is always submitted before treatment of any kind, and the deposit or sediment from the settling and precipitating tanks. The first is absolutely worthless, and the latter unless "fortified" has but little manurial value, consisting for the most part of street washings, kitchen waste, the insoluble portion of faecal matters and the like. The ammonia, urates, phosphates, nitrates, sulphates, and in short all the active fertilisers contained in sewage pass off in the effluent, which if not charged with injurious chemicals is almost as good for irrigation purposes as the raw sewage.

IRRIGATION

Although the natural soil makes an efficient filter, its characteristic and peculiar action is not simply mechanical but rather vital or physiological. The surface soil, to a depth of three, four, or at most six feet, the "living earth," as it has been happily described by Dr. G. V. Poore, swarms with bacteria whose function it is to convert the ammonia, into which all albuminous matters are resolved, into nitric acid, which then combines with the alkaline and earthy bases in the soil, and is taken up by the vegetation.

It is by means of these bacteria following on those to which the processes of ordinary putrefaction are due, that all putrid animal matters are sooner or later rendered innocuous by being converted into simple inorganic salts, "mineralised," as they say in France.
All soils possess this power more or less, except pure sands and plastic clays; but the former soon acquire it if mixed with clay, mud, or anything that may transform them into soil. Indeed it is merely necessary to work in the sludge and crude sewage to convert tracts reclaimed from the sea into filter beds or irrigation fields which will become more efficient every year. The adaptation of clay is more difficult, but may be effected by burning, and digging in sand, chalk, or ashes until a fairly loose and pervious soil is obtained.

In applying sewage to land we may avail ourselves of the soil solely as a filter, using the smallest possible area equal to the purification of the sewage, and dismissing all thoughts of raising vegetation for profit; or, on the other hand, we may employ an area so large that it shall be capable of taking in the entire sewage without detriment or with benefit to the crops or pasture to which it is devoted. This latter system is often called "sewage farming," but the term is somewhat misleading, suggesting that it is undertaken as a commercial speculation, whereas the primary and essential aim is the thorough purification of the sewage, so that the effluent may be passed into a river without a suspicion of ill-results; and pecuniary returns, it must always be borne in mind, are a secondary consideration. Such farming can rarely prove a source of profit in the ordinary acceptation of the word; but if the produce recoup an appreciable part of the yearly expenditure, while the cultivation of the land greatly enhances the efficiency of the process of purification, all has been achieved that can or indeed ought to be expected. Only in poor, light, deep and thirsty soils would a farmer, as such, think of employing enormous volumes of very dilute manure all the year round, though he would everywhere gladly accept the manure without the water, the excreta as distinguished from the sewage. Except in unusually dry seasons, the excess of water positively detracts from the success of the system from an agricultural standpoint, and the best economy will always be found in the devotion to this purpose of the greatest extent of land that can be secured, even though other manure should have to be supplied; indeed such an extensive sewage farm might provide for the utilisation of a considerable part of the street, house, and market refuse of the town.

Filtration, in the narrower sense, is permissible only under special circumstances; for unless the soil be little or no better than bare sand, like the dunes and banks enclosing the lagoons along the Prussian coast or the
Craignetinny meadows near Edinburgh, it is very apt to become waterlogged or sewage-sodden, when nitrification ceases and is succeeded by putrefaction, and the effluent may be worse than the fresh sewage.

When, however, the scarcity of available land necessitates the adoption of some method of chemical treatment, earth filtration provides a most effective means of purifying the effluent before it is discharged into a river.

Sewage farming when carried out in its entirety embraces several distinct procedures.

Firstly, downward intermittent filtration. The land is laid out in successive terraces, along the upper side of each of which is a channel or carrier made in concrete; from this smaller channels, the feeders, are made with a drain plough or spade at regular intervals across the land, and the sewage is turned on to each fourth section in rotation every six hours, so as to allow of its percolation, and the subsequent aeration of the soil before the next charge. The soil is well worked and drained by porous earthenware pipes at a depth not exceeding six feet, and the effluent from these should, whenever it can be arranged, be allowed to run over a water meadow before finally entering a river. These prepared lands are well suited for growing root crops, as beet, mangel-wurzel, swedes, &c., and also for most culinary vegetables.

Secondly, filter basins. These are rectangular beds enclosed by embankments broad enough for the passage of a cart, and four to six feet high. They are kept filled with sewage through the winter months, but allowed to dry on the approach of spring. The crust of fine sludge or mud is ploughed or dug in, and the enclosures are sown with spring corn or green crops.

Thirdly, broad irrigation or the frequent submergence of large areas is chiefly applicable to permanent pasture, and the affluents from the irrigation beds may be thus turned to account. With ordinary grasses this cannot be carried on continuously, though in dry springs heavy crops may be raised by free watering, and generally a second cutting or aftermath secured in September. Rye grass, however, is capable of imbibing enormous quantities of liquid, though it is available only for green fodder.

At Dantzic, where in winter the ground is frozen hard and covered with snow, the sewage is spread over a wide extent of surplus land owned by the corporation. It sinks beneath the
snow, which arrests all putrefaction until the return of spring, when the deposit is ploughed in, and the land sown with summer crops.

Effluents not wholly depurated may be advantageously employed in forming water-cress beds, which may be let at nominal rents to the poor.

Fruit trees may be planted on the margins of the basins and of the irrigation beds.

Among the crops best adapted for sewage farms or gardens are roots, excepting potatoes, which do best in the dry basins, gourds, cauliflowers, and lettuces. Also juicy green fodder as sainfon and vetches, and lastly, Italian rye grass, the most thirsty of all. The lightest soil should be given to carrots, which thrive in pure sand if supplied with abundance of water.

By a judicious selection of crops there would rarely be any difficulty in making the proceeds cover the working expenses, as has for some time been the case at Berlin, the most perfect and successful as well as the largest undertaking in the world, if we exclude the exceptional instances already referred to of worthless sandy wastes reclaimed and made productive. Where complaints are made of nuisances of any kind arising from sewage farms, it is always owing to the unsuitability or the insufficient extent of the land under treatment, or to ignorance or negligence in the conduct of the work. The superintendent should be a scientific and practical farmer, assisted by an intelligent engineer, and the committee of management should include men acquainted with the several aspects of the question.

As at Berlin, there need be no fear of injury to the health of the surrounding population, or when experience has overcome sentimental objections and prejudice, of any permanent deterioration of the neighbouring property.

SECTION III.—RIVER POLLUTION

The general introduction of sewerage has produced an evil scarcely less than that it has removed, for in proportion as the soil of our towns has been made more wholesome the rivers have become polluted. It is true that the local authorities are gradually being compelled to adopt measures for the purification of their sewage, but these are often very imperfect, and there remains untouched the sewage of countless riverside villages and houses which passes in its crude state into our streams, so that
very few can be used with perfect safety as sources of public water supply.

But another, and in the northern counties especially, even greater cause of pollution is to be found in the discharge into the rivers of factory wastes, a practice favoured by the facilities presented by the sewers for its ready removal.

The Rivers Pollution Act was meant to remedy this, but besides bristling with saving clauses and limitations, it cannot but remain a dead letter so long as its execution is committed to local authorities, in which the manufacturers, themselves the offenders against its provisions, exert a preponderating influence. It is rarely that they seek even the certificate of an inspector of the Local Government Board as to "the best practicable and available means" of purifying their waste waters, although in nearly every industry these might be, and sometimes are, rendered comparatively harmless, with considerable pecuniary profit from the recovery and utilisation of the chemicals they contain. The Rivers Pollution Commissioners fixed certain standards of purity under which waste liquids should not be discharged into rivers, but these are easily fulfilled in the letter by dilution with water pumped out of the river itself, an absurd and useless procedure. What is wanted is an official declaration of the "best practicable processes" for treating each kind of waste for the time being, and a standard of purity based on the analysis of the river water above and below the point of discharge.

At present the water of the Irwell is considerably fouler than the crude sewage of Salford which enters it, and mountain streams like the Aire and Calder are converted into open sewers. During flood the waters are turbid with suspended impurities, but as a rule the pollution is greatest in times of drought, when the dissolved organic matters reach the maximum, as may be seen in the following analyses.

Woollen mills furnish by far the filthiest of all wastes, containing, besides alkalies, dyes, and mordants, an enormous quantity of grease, which, if recovered, might be a source of considerable profit, being the raw material whence lanoline, the elegant basis of so many toilet preparations and ointments, is made—in Germany.

Tanneries are nearly as bad and more palpably offensive, but they are fewer in number and confined to certain localities.

Paper mills alone have to any great extent adopted satisfactory measures for purifying their waste. What it was, and is still
occasionally, may be imagined when one mill alone recovers by means of the Porion Evaporator twenty-four tons of soda weekly, besides sixty tons of putrescible organic matter. The saving in soda alone repays the cost of the apparatus in the first or second year. Probably the improvement has been forced upon the owners by the fact that from the necessities of the manufacture these works are mostly located on the banks of the purest streams in rural districts.

<table>
<thead>
<tr>
<th></th>
<th>River Irwell</th>
<th>Sewage.</th>
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</thead>
<tbody>
<tr>
<td>Suspended...</td>
<td>Parts per Milln.</td>
<td>Parts per Milln.</td>
</tr>
<tr>
<td>Fixed (mineral?)</td>
<td>26'0</td>
<td>164'8</td>
</tr>
<tr>
<td>Volatile (organic?)</td>
<td>10'7</td>
<td>70'2</td>
</tr>
<tr>
<td>Soluble solids</td>
<td>15'3</td>
<td>94'6</td>
</tr>
<tr>
<td>Hardness...</td>
<td>857'</td>
<td>728'6</td>
</tr>
<tr>
<td>Chlorine...</td>
<td>271'4</td>
<td>271'4</td>
</tr>
<tr>
<td>Alkalinity in terms of H₂SO₄</td>
<td>117'1</td>
<td>106'5</td>
</tr>
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<tr>
<th></th>
<th>Parts per Milln.</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Ammonia...</td>
<td>196'</td>
<td>215'6</td>
<td>117'6</td>
<td>98'</td>
<td>490'</td>
<td>313'6</td>
</tr>
<tr>
<td>Album. Amm.</td>
<td>9'6</td>
<td>7'8</td>
<td>4'5</td>
<td>1'6</td>
<td>3'16</td>
<td>28'8</td>
</tr>
<tr>
<td>Nitrates...</td>
<td>2'9</td>
<td>2'5</td>
<td>1'9</td>
<td>1'1</td>
<td>7'34</td>
<td>4'0</td>
</tr>
<tr>
<td>Absorbed Oxyg.</td>
<td>137'6</td>
<td>116'8</td>
<td>60'</td>
<td>28'4</td>
<td>1864'0</td>
<td>180'0</td>
</tr>
</tbody>
</table>

*Cotton, calico, and linen mills* yield a waste containing much alkali, size, and fermenting starch, though some have adopted the Porion Evaporator with the best results, sanitary and economic. *Dye works* cause great discoloration of the water, but do not add very much to the organic pollution, while *bleaching and even chemical works* do less harm than is commonly supposed. Bleaching powder increases the hardness and the chlorine, neither of which however tend to favour putrefaction.

**SECTION IV.—DISPOSAL OF THE DEAD**

Notwithstanding the exertions of a small party of reformers in favour of cremation, it is in the highest degree improbable that, for many generations at any
rate, there will be any appreciable change in the practice of interment, sanctioned as it is by usage, sentiment, and prejudice.

Interment, or inhumation, is based on the action of the bacteria present in the soil, of converting organic matter into nitrates, and otherwise resolving it into simple so-called inorganic products. Any conditions which prevent or delay this change defeat the intention of interment, and should be, so far as possible, avoided. Such are sepulture in vaults, whether within churches or in cemeteries, the use of more or less imperishable coffins, and the choice of clay and other soils impervious to air. Happily, save in exceptional cases, burial in churches is wellnigh obsolete; but it is much to be desired that the substitution of cenotaphs or monuments and memorial tablets were everywhere made compulsory, for the escape of the emanations from corpses into buildings crowded with the living is alike repugnant to decency and dangerous to health; and it is more than doubtful whether such escape can be prevented by any known means, some bodies undergoing a process of desiccation, or mummification, and others, under apparently identical circumstances, liquefying and putrefying, changes to be averted only by embalming by antiseptic injection—cui bono?

Viewed in this light, lead or other metallic coffins stand self-condemned. Even the hard woods, oak, elm, and teak, are objectionable, for, as was seen when, during the construction of the Holborn Viaduct, excavations were made through St. Andrew's Churchyard, the bodies buried 200 years ago were in a state of putrefaction little more advanced than those interred only twenty years previously, when the place was closed by Act of Parliament. The wood, a non-nitrogenous material, resisting decay, protected from the same process the bodies which, from the pressure of the superincumbent soil, were, so to say, "sandwiched" between layers of partially disintegrated wood: and only those who have been present at such a function as the removal of the bodies from St. James's Churchyard in the Hampstead Road can conceive aright the horrors of intramural burial.

Coffins were unknown almost throughout Christendom for
more than 1000 years, and not generally used until the fourteenth or fifteenth centuries. If they must be retained, they should be of the most perishable materials, light deal or, still better, basket work, as advocated by the "earth to earth" system.

The selection of a site is of the utmost importance, for while in soils pervious to air and moisture, as sandy loams or chalk, bodies undergo such rapid decomposition that in eight or ten years nothing but the bones and hair remain, in clays and waterlogged soils they slowly putrefy, presenting, thirty or forty years afterwards, a fetid mass of slime and fat; and it is difficult to conceive anything more repugnant to all human feeling than the chopping up with the spade of such remains every twenty years or so in the portions of the metropolitan cemeteries set apart for those who cannot afford the luxury of a freehold grave.

A site should be chosen remote from dwellings, with a soil suitable for the purpose, and be well drained and planted; the ground-water must not be allowed to rise higher than twelve feet from the surface, nor the bodies be buried at less than six feet, nor below twelve, since at greater depths, even where above the water-line, nitrification is slow and feeble.

Wells interposed in the course of and fed by ground-water that has percolated through the zone of graves must be highly contaminated, though filtration may have rendered it clear to the eye, and it may be sparkling with the carbonic acid evolved in the decomposition of the bodies. But the danger arising from the supposed poisonous character of the air of graveyards has been greatly exaggerated. In a well-chosen soil and site the gases given off consist almost wholly of CO₂, which is entirely taken up by the vegetation.

The fatal consequences of descents into long-closed vaults have probably been due to the accumulated CO₂ of the ground-air irrespective of the proximity of corpses, and identical with those that have occasionally been observed in descending deep, disused, and covered wells.
But the general influence on the surrounding earth, air, and water of intramural graveyards, especially with impervious soils and more or less imperishable coffins, the earth charged with organic matter far in excess of what it can resolve into its constituent compounds, and perhaps raised some feet above the adjacent street by the accumulation of corpses and coffins, is dangerous in the extreme, and a disgrace to civilisation.

In large towns the expense of transit to distant extramural cemeteries is severely felt by the independent poor, who shrink from the thought of a pauper's funeral; but it might be overcome by the maintenance at the public cost of a service of funeral trains at "workmen's fares," with a branch line and terminus in the cemetery. These should run at stated hours daily or otherwise, while first or second class fares might be charged for corresponding superior accommodation.

The best, indeed the only perfect cemetery near London is that of the Necropolis Company at Woking, where site, soil, and arrangements are all that could be desired, and where a crematorium has also been provided.

**Cremation**

When we reflect on the fact that in the course of every forty years accommodation has to be found in the immediate vicinity of each of our large towns for a number of the dead equal to the entire population, that the only check to this increasing demand is the desecration of the graves of the poor by the horrible process of "chopping up" their corpses, and that the only sites and soils adapted for interment without danger to the living are precisely those most to be desired for residence and most valuable for agriculture, it will be seen that the abstraction of so large a proportion of the best land becomes a question of grave economic importance, the one solution of which is presented by the more general adoption of cremation.

The objections urged against the practice will not bear serious examination. Few persons indeed would now be found so
superstitious and so ignorant of the economy of nature as to maintain that cremation involves a disbelief in or is incompatible with the resurrection of "the" body (as a certain bishop did not long ago, apparently forgetful of the case of so many holy martyrs), but with the recent improvements in the construction of the furnaces and the arrangements of the chapel and its accessories, elaborated by Professor Gorini, Sir W. Siemens, and others, the process has absolutely nothing that can offend the senses or the feelings, and need not occupy a longer time than can be employed in a solemn service, at the end of which the ashes are restored to the friends, enclosed in an appropriate urn, to be deposited in a niche in the columbarium, or to be taken to the family mausoleum, no small advantage from a sentimental standpoint in these days of migration, when so few can visit the graves of their friends and relatives scattered over the country and the globe.

The fear that cremation would, by precluding subsequent examination, serve to conceal, if not offer an inducement to crime, is exaggerated or groundless. There has not for many years been more than one judicial exhumation to a million deaths; the vegetable alkaloids, by far the most deadly poisons, can rarely, if ever, be discovered under such circumstances; and indeed, cremation might be made to lead to the detection of crime, as it has already done in Italy.

In that country the ordinary medical certificate, which, as we have often seen, gives but a sorry assurance that death has not been due to foul play, suffices for interment; but to sanction the cremation of a body the medical attendant must give one in a special form, having the character of a declaration on oath, and, if proved inaccurate, involving the penalties of the gravest perjury, that from sufficient personal observation he has not a doubt as to the precise nature of the cause of death, and that, under the circumstances, the symptoms could not be attributable to poisoning, intentional or accidental. Failing this assurance, a post-mortem examination and, if necessary, an analysis is imperative. It is impossible to say how many murders pass unsuspected under our system of lax certification or burial without any medical certificate whatever.
CHAPTER IV
HEALTH OF THE PEOPLE

SECTION I.—PREVENTIBLE DISEASE

In one sense most diseases are preventible, that is, it is more or less in the power of every individual to avoid, and in so far as he can it is his duty to avoid, all known predisposing or exciting causes, such especially as consist in violations of those physiological laws which cannot be disobeyed with impunity.

But the term preventible is by common consent used in a more limited and special sense to denote diseases, the prevention of which rests rather on the state or society than on the individual, who otherwise is liable to fall a victim to external circumstances over which he, as an individual, has little or no control.

They are divided into endemic, miasmatous, infectious, and enthetic; and the infectious again comprise infectious diseases proper, infective, and the transportable miasmata.

Endemic diseases are those which, whether communicable from one person to another or not, are constantly present in a community in consequence of certain unfavourable conditions by which they are surrounded. Such are phthisis induced by damp, deficient ventilation,
unhealthy employments, &c., and rheumatism from damp and other climatic conditions, as well as malarial fevers.

Miasmata are due to telluric conditions, and are therefore rooted to the soil. They comprise the various forms of intermittent and remittent fevers, agues, jungle fevers, or malarial disease.

Infectious diseases strictly so-called belong to the people, not to the place. They are communicated from one person to another through the air, or by means of infected articles of clothing, &c., called fomites; and attack the strong and healthy no less than the weak. Such are smallpox, typhus fever, scarlatina, measles, &c.

Infective diseases are also infectious or communicable, but they may be generated within the body of the individual, who, so to speak, infects himself, and may then infect others. They include erysipelas, pyaemia, septicaemia, and such blood poisons.

Transportable miasmata, as defined by Hirsch, are originally due to external local conditions of soil, water, &c., but are not absolutely rooted to the soil like the malaria proper; and are capable of being carried by human intercourse, infected clothes, polluted water, &c., within certain limits of space and time. Such are cholera, yellow fever, and enteric or typhoid fever.

Enthetic diseases, as hydrophobia, glanders, and venereal diseases are communicable solely by actual inoculation.

The term contagious is ambiguous, and therefore objectionable, being used as synonymous with infectious, and also applied to those animal and vegetable parasites already described, all of which can of course be transplanted from the body of one person to those of others.

Rickets and scurvy are preventible, though not communicable diseases, directly dependent on mal-nutrition, are in fact, dietetic diseases.

**Rickets** is a peculiar disease characterised by irregular and imperfect ossification of the bones. The total amount of earthy
matter need not be much less than in normal bone, but it is differently distributed, and absorbed in one place, while being deposited in others. The heads of the bones are enlarged, dentition and closure of the skull delayed, and the bones are soft and yield to pressure. The chest is altered in shape, especially under the strain of coughing, producing pigeon-breast, while the legs bend under the weight of the body so soon as the child begins to walk, and the pelvis is altered in form by the weight of the trunk in sitting.

The causes are mal-nutrition before or after birth, improper food of any kind, and above all, the practice of artificial feeding with so-called "foods," i.e. starchy and farinaceous matters, which the infant organs cannot assimilate. There is no evidence, clinical or experimental, in support of the view so generally held, and given in many books, that a deficiency of earthy matter in the food is the cause, or even a cause of rickets.

To avert it the infant should be fed on milk alone, its natural food; if the mother's milk be insufficient it should be supplemented by that of the cow; with very young infants the best condensed milk is more easily digested than fresh cow's milk; and when the disease has been developed, milk, cream, eggs, and cod-liver oil should be given, with plenty of fresh air, and everything that can conduce to the improvement of the digestion and general health.

Scurvy follows deprivation of fresh food, and especially of fresh vegetables. It is most frequent among the crews of badly victualled ships, ill-fed prisoners and armies. It is marked by spongy gums, painful inflammation of the bones, abscesses and ulcers, and tendency to haemorrhage. It has already been referred to in the section on Dietetics.

Consumption or Phthisis is a general expression, including a number of pathological conditions differing in their causes and course, but agreeing in the presence of a slow inflammatory process involving destruction of the substance of the lung. In some the starting point is a chronic catarrh, the products of which the organism is unable to throw off, and which therefore act as foreign bodies, setting up irritation in the air vesicles. In others the same effects are produced by the entrance of dust, mineral or organic, and in others again there is either from the first, or as a secondary and superimposed condition, a peculiar process termed tuberculosis, affecting
mainly the lymphatic structures, and certainly and speedily fatal.

Everything that lowers the resisting and recuperative power of the organism acts as a predisposing cause, while the exciting or immediate causes are repeated catarrhs, dampness of the subsoil, deficient supply of pure air, especially the breathing of air rendered impure by the products of respiration and combustion, and the inhalation of dust and irritating particles of all kinds.

The beneficial consequences of drying the subsoil were first noticed by Mr. Middleton in the enormous reduction of the mortality from phthisis at Salisbury, after the removal of the ground water by drainage, and have been worked out by Dr. Buchanan in a study of the relation between phthisis and the nature of the subsoil and efficiency of the drainage. For example, he found the death-rate from phthisis in Kent, Surrey, and Sussex, to be lowest on the Thanet and other sands, and on the chalk, and highest on the clays, especially those of the Weald; and the reduction that followed thorough subsoil drainage in towns, was in Salisbury from 44 to 22 per 10,000; in Macclesfield from 51 to 35; in Ely 31 to 16, and so on.

All such statistics, however, are more or less falsified by the fact that they do not distinguish between the catarrhal phthisis, which is directly induced by cold and damp, and the tubercular form, which is properly a specific infectious disease, wholly independent in itself of such conditions, although phthisical persons are specially susceptible of tubercular infection.

A large proportion, perhaps the majority of consumptives are not, at any rate for some time, tuberculous; and tuberculosis is by no means exclusively or mainly a disease of the lungs, the organs attacked being mostly determined by the point at which the bacilli obtain access to the system. Thus in infants it is the glands of the intestine, pointing to milk as the vehicle, in adults those of the neck, the larynx or the lungs, the bacilli being generally inhaled. In other cases the bones or the serous membranes of
the chest and abdomen, and mostly in children those of the
brain. But if the disease last long enough the lungs are generally
involved sooner or later for the simple reason that the whole of
the blood passes through them, and no other organ is so richly
supplied with blood vessels and lymphatics. In pulmonary tuber-
culosis the intestines are subsequently implicated from the
common habit of swallowing the sputa, a practice that cannot
be too strongly condemned.

The discovery of the tubercle bacillus by Koch in 1881,
by which Volkmann was enabled to bring under the cate-
gory of tuberculous diseases a host of hitherto unclassified
affections of the bones, glands, skin, &c., the success that
has attended its cultivation, and inoculations of animals
therewith, has placed the infectious character of the
disease beyond the possibility of further question.

The frequency of the disease among cows and the presence of
the bacilli in their milk point to its use as one of the causes of
the prevalence of tuberculosis especially among children, and to
the expediency of boiling all milk not known to be the product
of animals in perfect health, while to direct infection, and not to
"rebreathed" air, is due the prevalence of pulmonary tubercle
among persons working in ill-ventilated and crowded rooms.

Its transmission from parents to offspring has been proved to
occur though very rarely; it is also capable of being com-
municated by means of the mother's milk, but in the vast majority
of cases heredity so called means no more than inherited feeble-
ness of constitution and susceptibility to infection that may be
overcome by removal in childhood to more favourable conditions
of climate, locality, dwelling, clothing, and food.

The benefits of a life in the open air are strikingly
illustrated by the remarkable freedom from consumption
and other respiratory diseases enjoyed by fishermen and
agricultural labourers, subject though they be to every
kind of hardship and exposure. The climates whether
warm or cold in which the greatest proportion of time
can be passed in the open air are those where there is
the least amount of consumption; thus our troops in
Canada suffer far less than those in the West Indies,
and the Engadin is at least as good for invalids as Algiers
for Egypt.
Scrofula is a general term applied to the accumulation in the glands, and mucous and serous membranes of the products of inflammation, degenerated cells, &c., which the organism is too feeble to throw off or absorb. It is therefore the result and indication of a generally low state of nutrition. But most "scrofulous" glands are really tubercular.

Specific Diseases

These, which include the majority of the preventible diseases, are so called because they are produced, not by any disturbance of the functions of nutrition, circulation, &c., or by physical agencies, as heat or cold, but result from the entrance into the body of minute parasitic organisms belonging to the class of fungi, which multiplying by division are distinguished as schizomycetes. They are collectively known as bacteria, and the several forms as bacilli (rods), micrococcoci (minute spherical bodies), streptococci (chains of beads), spirilla (spiral bodies), &c.

Bacteria are the active causes not only of diseases, but of all putrefactive, fermentive and like changes, by which dead organic matter is reduced to its inorganic constituents and fitted to become the food of plants. They are thus pathogenetic, as causative of disease, or saprophytic, as the agents in putrefaction, though many of the latter may, if ingested or inoculated, set up ill-defined forms of disease.

Bacteria in the process of their development generate in and from the fluids in which they grow, various chemical products, some of which (toxins) are the immediate causes of the phenomena of the disease, and others (antitoxins) may be formed which tend to destroy the vitality of the bacteria themselves, thus terminating the morbid process, and rendering the individual for a longer or shorter period insusceptible to subsequent infection with that particular disease.
Obligate parasites are those bacteria which, so far as we know, are incapable of developing and multiplying, save in the animal body or in artificial media resembling it in essential conditions. Facultative are such as have an independent external existence, perpetuating themselves in the soil, water, &c., whence they by chance gain access to the bodies of man or beast, and may or may not be transmissible from one individual to another.

Diseases caused by obligate parasites are thus necessarily communicable, but those due to facultative parasites may or may not be so.

To put the matter in popular language, we may say that every case of disease due to the former has been derived directly or indirectly from a previous case, and the disease would never appear in an isolated community from which every infected person and thing was excluded; whereas those caused by facultative parasites may at any time break out when the microbes present in the soil or water happen to be swallowed inhaled or inoculated, and may spread by means of contagion to other individuals. The disease in the first instance might be said to arise de novo, there having been no previous cases, but not de nihilo like catarrhs, inflammations, &c., which have no material causes.

Obligate parasites, however, though incapable of growing out of the living animal body, may when dried at ordinary temperatures, retain a dormant vitality for a longer or shorter time, ready to resume an active life when brought under appropriate conditions. This power, which is not unknown even among the higher forms of animal life, is possessed in far greater degree by the spores, which some of them in common with other fungi produce in the form of minute spherical bodies left behind when the bacillus itself perishes, precisely as in the case of the fresh water sponges, and bearing a remote analogy with the seeds of plants and the eggs of animals. It is thus that the infection of fevers and even of tuberculosis is long retained by clothing, &c., and in the dust adhering to the floors and walls of rooms.

Bacteria like all living things may be killed, and on this is based the whole theory of disinfection. Some are more resistant than others, and the spores are always more so than the mycelium, as the growing form is called, but none can long withstand a temperature of 100° C. (212° F.) especially if moist. A host of chemical re-agents possess more or less germicidal power. Putting out of consideration those that would destroy the
fabrics, &c., or which are too costly for general use, the first rank must be awarded to corrosive sublimate of which a solution of 1 part in 1000 of water is sufficient for all purposes. For walls and ceilings quicklime is equally efficient in the form of lime (not white) washing.

Carbolic acid, sulphurous acid, chlorine, zinc chloride, and iron sulphate are all, in the presence of water fairly successful as germicides, but far inferior in every respect to the sublimate.

Permanganates of potassium and sodium (Condy's fluid) oxidize and sweeten putrescent matter, but are not powerful germicides, or antiseptics; and the essential or volatile oils of the Terebene series ("Sanitas," thymol, &c.) are non-poisonous, and appear to be active germicides as well as oxidizers. Deodorants, whether they simply overpower offensive odours, or really break up chemically ill smelling gases may be dismissed as undeserving notice among disinfectants.

Far too great importance is attached by some to oxidation as a means of disinfection, for living bacteria cannot be oxidised in the same way as dead organic matter. Some indeed are found to flourish most in the absence of air, and are thence called anaërobic, while others require the presence of oxygen and are known as aërobic. Some, as the cholera bacillus, can adapt themselves to an aërobic or an anaërobic condition; in the former they are very resistant, but have little pathogenic energy: in the latter they are highly virulent, but feebly resistant, being destroyed by the acid of the healthy stomach.

Even light is inimical or fatal to the development of some, as that of typhoid, while the bacillus of diphtheria is wholly unaffected by it, a fact of considerable importance in explaining the propagation of these diseases respectively.

Again some thrive in putrid organic matter, notably those of the so-called filth diseases, enteric [typhoid], cholera, diphtheria, and septicæmia, whereas others, as those of tuberculosis, rapidly perish in the presence of septic processes and suppuration of abscesses. On the other hand the bacillus of tetanus has little, and its spores no power whatever of developing in healthy flesh, requiring for the success of the inoculation the presence of some unhealthy discharge, foul pus, or putrescent organic matter, or even of certain acids, as lactic and butyric, &c.

I have assumed that all specific and communicable diseases are caused by microbes or bacteria; it is true
that in several the specific microbe is as yet undiscovered, and that in others its specific character is not yet experimentally demonstrated, since for absolute proof a number of conditions are required, some of which may be from the nature of the case unattainable. Theoretically the microbe must be present in all cases of the disease and under no other circumstances; it must be capable of pure cultivation in artificial media, and its inoculation into animals must be followed by the development of all the characteristic phenomena of the disease. But appropriate artificial media may not at present be discovered, and a human disease may not be communicable to the lower animals, while experiments on the human subjects are obviously inadmissible.

The complete demonstration has been attained in tuberculosis, diphtheria, tetanus, erysipelas, septicemia and perhaps in a few others; but since the poison in all is capable of indefinite multiplication in the body, and of being destroyed out of it by all means known to be fatal to the lower forms of life, it must be a living and not a chemical or inanimate matter: while the character and sequence of the phenomena are so constant and so strictly parallel in all these diseases that the causes of each must be *eiusdem generis*, and what is proved of some may be safely assumed of the rest.

In a pamphlet on the "Natural History of Specific Diseases" published in 1889, I attempted a rational and strictly scientific classification, proposing the terms *Intracorporeal* and *Extracorporeal* for the two great classes of microbes, viz., those which are wholly and those which are only accidentally or occasionally parasitic, in nearly the same sense as the awkward and un-English expressions *obligate* and *facultative* have since been used; further subdividing these classes into *non-recurrent* and *recurrent*, according as one attack does or does not confer subsequent immunity from infection; into those of definite, indefinite or persistent duration; and of universal distribution or confined to certain climates.
The classification I have suggested is shown in the following tabular arrangement:

**SPECIFIC DISEASES.**

I. CONTAGIA.

A. **Intracorporeal.**
   
   a. Of a definite duration,
      
      a. **Non-recurring:**
         
         Variola and Varicella.
         Typhus and Plague.
         Scarletina, Rötheln, and Measles.
         Whooping Cough. Mumps.
      
      b. Of indefinite duration.
         
         a. **Non-recurring:**  b. **Recurrent.**
      
         γ. **Persistent.**
         Tuberculosis. Leprosy.

B. **Autochthonous.**
   
   (Generally common to man and animals, and not conferring subsequent immunity.)

Epidemic Pneumonia, Influenza, Dengue. Cerebrospinal Meningitis ["Nototonic Fever"]. Some forms of Tonsillitis and Diarrhoea.

C. **Extracorporeal,**
   
   (including, together with some others, the Communicable Miasma of Hirsch.)

   a. Territorial.
      
      a. **Non-recurring.**
         Yellow Fever.
      
      β. **Recurrent.**
         Cholera. Dysentery.
   
   b. Universal.
      
      a. **Non-recurring.**
         Enteric Fever (?).
      
      β. **Recurrent.**
         Enteric Fever (?). Diphtheria. Ophthalmia.
         Erysipelas, Septicæmia, and Tetanus.
         Some forms of Diarrhœa.
      
   γ. **Relapsing.**
      Relapsing Fever.
D. Zootic Contagia.

(Communicable to Man.)

a. Without Change of Characters.
   Anthrax. Glanders.
   Foot-and-Mouth Disease.

b. In a Modified form.
   Rabies as Hydrophobia.

II.—Miasmata.

(Non-communicable).

Paludal or Intermittent and Remittent Fevers.

III.—Mycetoses.

a. Ectophyta.
   a. Proper to Man.
      Pellagra. Madura Foot.
      Delhi, Biskra, Aleppo, or Pendja Boil.
   b. Proper to Animals.
      (But communicable to Man.)
      Actinomycosis.

b. Ectophyta.
   Tinea tonsurans and Decalvans.

The term "Autochthonous" is new and calls for explanation. By it I wish to indicate diseases due to microbes which are generally more or less present in the body in health, but which, under certain conditions only tending to depress the power of resistance, undergo enormous multiplication and assume a pathogenic character.

For example the streptococcus of pneumonia (S. lanceolatus), formerly known as Friedländer’s microbe, has been proved to be the specific cause of fibrinous pneumonia by the experiments of Gamaleia, who used for his inoculations both the sputa and pure cultures. It is, however, constantly present in human saliva; and the occurrence of pneumonia only when the vital powers have been lowered by fatigue, the depressing effects of a chill, or the presence of some other exhausting disease, would suggest that under ordinary normal conditions of health the bacilli are destroyed as fast as they are received into the air passages, but that when the energy of the cells is reduced the microbes get the upper hand. Gamaleia has in like manner found the microbe of the deadly fowl cholera mostly present in small numbers in healthy poultry (Ann. Past., August 1888).
To the Italian and especially the Roman physicians we owe the demonstration of the causation of tetanus (the "lockjaw" following some wounds) in a microbe present in the soil. The special tendency of wounds of the hand and foot to be followed by tetanus is owing to the fact that these are the most apt to be attended by the introduction of dirt: and to them is also due the merit of having discovered and of having obtained in a state of purity the antitoxin (antitetanin) which has in their hands already proved in a number of cases the means of curing the disease hitherto considered almost invariably fatal.

Hitherto physicians have described traumatic and idiopathic forms of both erysipelas and tetanus, that is, cases following wounds and cases occurring spontaneously, but we can no longer admit a double origin. In each disease the wound may be a mere abrasion or chap of the skin, so trifling as to have escaped notice, but providing a means of ingress to the spores everywhere present in the outer world, and only awaiting a favourable medium for their development. The fearful spread of erysipelas once admitted into the surgical wards of a hospital is too well known.

The so-called idiopathic form almost always starts from the lips, nose or eyes, parts specially liable to minute breaches of the surface which inquiry will always elicit.

The Miasmata constitute a class distinct from the contagia, not being communicable from man to man: they are extracorporeal, rooted to the soil and attacking only persons resident in or passing through the infected locality. They are known as malarial diseases or paludal fevers, and popularly as agues, Roman fever, jungle fevers, &c.

They set in with rigors, followed by the so-called cold, hot, and sweating stages, when, after an interval in which the temperature falls, the same cycle of phenomena is repeated at regular periods. They were formerly distinguished by medical men into intermittent and remittent fevers, according as the paroxysms alternated with intervals of entire freedom from fever, or with short remissions only of its intensity. In the former there is a well marked "cold stage" followed by a hot stage, and then an interval of a certain length. If the paroxysms return daily it was called quotidian ague, if every second or third day tertian or quartan. In the remittent fever there is no such pause, and the cold stage is, after the first
time, perhaps almost unrecognisable; a succession of remissions and exacerbations following closely on one another. But there is no essential difference between intermittent and remittent fever, the form it assumes depending on the intensity of the poison, and the accidents of climate and season. Generally speaking, the remittents are confined to the tropics, and the agues are met with in more temperate zones. In such climates as those of Italy, Algiers, and Egypt, the type varies with the season, and remittents assume during convalescence the intermittent form.

This periodicity, which continues, though with decreasing intensity and regularity, for some time after removal from the malarial influence, might at first sight seem inconsistent with a parasitic causation, were it not that in Relapsing Fever, which is contagious, though like the intermittent fevers confined to certain countries and races, a microbe, the *spirillum* (or *spirochaete*) *Obermeierii* has been repeatedly observed, appearing and disappearing with the alternation of the attacks.

Klebs, Tommarsi Crudeli, Marchiafava, and others connected it with a bacillus constantly present in the soil and water of malarious districts, but this view has been abandoned even by themselves, and the general belief at present is that the specific organism first found in the blood by Laveran and by him named *Plasmodium*, is the actual cause of the disease. Be this as it may, the necessary conditions for the generation of malarial fevers are—(1) an excess of organic matter in the soil above what the vegetation is capable of assimilating; (2) a certain temperature; and (3) a certain amount of moisture. Elevation has only a secondary influence; in so far as the requisite conditions are most frequently met with in low lands, so far is malaria; but it may be found in valleys at altitudes of several thousand feet, the other conditions being present. In hot countries it prevails all the year round, in temperate ones chiefly or solely in the summer and autumn, and in Finland, where every condition other than temperature exists, only in unusually warm seasons. Complete dessication of the ground and entire submersion alike arrest it, but in the mid period it appears with great intensity in the deltas of large rivers, as the Nile or Danube. Salt water is antagonistic, probably killing the bacilli. It is carried through the air, especially by night, and in the direction of the prevailing winds, but does not ascend to any height. Its progress may be arrested by an expanse of water, especially if salt, by a range of hills, and even by a belt of trees.

It is commonly supposed that the negro races enjoy immunity,
but it has been found in H. M. Navy that when they are compelled to use soap and water for ablation instead of anointing their skins with grease, they become as susceptible to malaria as their white comrades.

All these facts point to a material cause, particulate and living, that is to say a micro-organism, though this may not have been as yet discovered; but those of small-pox, typhus and measles are still undetermined, while of their existence there cannot be the shadow of a doubt.

Large doses of quinine, or under some circumstances arsenic, are useful; and in attacks recurring after the patients had returned from abroad I have found subcutaneous injections of pilocarpine give almost immediate relief by precipitating the sweating stage; but in removal to a locality free from the conditions favourable to malaria lies the only cure for the individual. In drainage, in permanent lowering of the ground water, and in cultivation of the soil, we have a sure preventative. Brushwood should also be cleared, but the clearance and upturning of the soil being attended with great danger, should be done by degrees, and only in the hottest time of the day.

It has thus been almost banished from England, and it has been resolved gradually to bring under cultivation and drainage the Campagna of Rome, which were once thickly peopled, but since they were allowed to lapse into a waste have been uninhabitable.

In malarious districts rain or deep well water only should be drunk, or if river and surface well water must, it should be boiled: higher ground chosen for dwellings, night air avoided, and there should be no windows on the side whence the dangerous wind blows.

WAYS AND MEANS OF INFECTION

Infectious diseases may be communicated by direct inoculation, by personal contact, or by sojourn in infected localities; the microbes or their spores, retaining their vitality out of the body or other suitable habitat for longer or shorter periods, may be carried by such vehicles as air, water, fomites, or food to greater or less distances, and gain access to the organisms of susceptible individuals by the respiratory or alimentary passages, by wounds or abrasions of the cutaneous surfaces, or by absorption
through mucous membranes without any breach of their continuity.

These may be distinguished as (1) Inoculation, (2) Absorption, (3) Inhalation, and (4) Ingestion.

Some diseases are communicated, or rather received by one, and others by two or more of these modes, in the latter case either with equal frequency, or usually by one, and only exceptionally by other ways. Inoculation and absorption are closely allied, a poison certainly introduced by inoculation being probably also capable of absorption by an unbroken mucous surface, and conceivably, though improbably, by the skin.

1. Inoculation.—Exclusively or commonly thus received are the zootic contagia, rabies (as hydrophobia), anthrax and glanders; the extracorporeal contagia of tetanus, erysipelas, and septicæmia; and, though rarely, small-pox (and its modification cow-pox); while an abrasion greatly facilitates the infection of syphilis, chancre, and gonorrhœa.

Under exceptional circumstances others may be inoculated, as diphtheria and tuberculosis.

2. Absorption by mucous surfaces is the rule with venereal diseases, and also with septicæmia in the puerperal form. Ophthalmia is the infection of the conjunctiva by absorption of the purulent discharge from other cases, or by any infectious purulent secretion. Glanders may be thus communicated to man, and diphtheria is more probably received by absorption than by inhalation, the seat of infection being the naso-pharyngeal and laryngeal mucous surfaces where the microbes are arrested, and not the pulmonary or even bronchial passages, except secondarily. Erysipelas, when commencing from the conjunctiva, is probably due to absorption, though I believe, an abrasion to be usually present. Measles is easily absorbed from pocket-handkerchiefs, &c., as are scarlatina and whooping cough, &c.

3. Inhalation is unquestionably by far the most
frequent means of communication of the whole of the non-recurring intracorporeal contagia, viz., variola and varicella, typhus, scarlatina, rötheln and measles, whooping cough and mumps, as well as of yellow and relapsing fever, and of tuberculosis in the adult.

Diphtheria may be placed here with the qualification expressed under the preceding head.

Enteric fever, if we accept Pettenkofer's views, is frequently; dysentery and some forms of diarrhoea, probably; and cholera, possibly, though very rarely, thus admitted into the organism; and all rather from extraneous sources than from the persons of the sick.

The non-communicable miasmata are mostly received by inhalation. Lastly, the contagious forms of pneumonia and cerebrospinal meningitis, when epidemic, must, it would seem, be thus communicated.

4. Ingestion.—This is certainly the rule with cholera, and probably so with enteric fever, dysentery, and some forms of diarrhoea. Malarial disease is notoriously produced by drinking surface or ground water, though this is usually avoided or sterilised by boiling. Tuberculosis can be communicated by the milk of infected animals, and much infantile tuberculosis, i.e., mesenteric tubercle, is doubtless thus induced. The infectious character of the milk of cows suffering from foot-and-mouth disease has been proved experimentally, and diphtheria has frequently been shown to have been conveyed by water and milk.

The occurrence of undoubted epidemics of "milk scarlatina" renders it probable that other diseases may be spread by this means, though it has not been proved even of measles.

1 A clear account of the spread of this disease by intercourse and by fomites, showing incubation periods, &c., is given by Kohlmann, Berl. Klin. Wochenschr., 1889, No. 17.

2 See (Art.) "Maulsucht," in Eulenburg's Handbuch d. Gesundheitswesens.
The raw or imperfectly cooked flesh of tuberculous animals, and that of those affected with other diseases, may be a vehicle of communication.

This belongs, however, to the next division of the subject, viz., the means by which infection is carried before gaining access to absorbent surfaces by being brought in contact with them.

**The Vehicles or Proximate Media of Contagion** are air, water, and fomites, and most communicable contagia are carried by two at least of these.

**Typhus** is communicated by fomites and by aerial diffusion, though not for any considerable distance. Highly contagious within a limited area, the contagium is greatly enfeebled by dilution or diffusion—in other words, by ventilation of the ward—and rarely, if ever, spreads through the outer atmosphere to neighbouring houses.

**Scarlatina.**—In the early stages of this disease the infection resides chiefly in the breath and mucous secretion of the naso-pharyngeal passages. It is communicable in this way to persons in close personal contact even in the pre-eruptive stage, a child in the same bed succumbing while others in the room escape. Later on it is given off from the skin, and is contained in the urine, while during convalescence, so long as desquamation lasts, the epithelium cast off from the body, and for a still longer period the breath, are active vehicles of infection. But the contagion is not carried aerially to any great distance, and it is comparatively easy in a well-arranged house by proper precautions to obviate its extension to the occupants of other rooms. The naso-pharyngeal secretions are so virulent that pocket-handkerchiefs should never be used—soft linen or cotton rags being substituted, and immediately burnt. In schools, &c., it is most often propagated by the shedding of the epithelium of children allowed to mix with others before the desquamation has entirely ceased. Fomites may retain the contagion for
months, and many cases the origin of which appears unaccountable might be traced to the workshops or rooms of tailors, dressmakers, &c., several such having come under my own observation.

**Measles.**—Here the contagion is contained almost exclusively in the naso-pharyngeal mucus and breath. It loses little by diffusion, and the isolation of the disease is difficult in the extreme. It is highly infectious in the pre-eruptive stage, when it is most frequently propagated, it being impossible to distinguish the symptoms from those of a common catarrh, while attempts at isolation, after its nature has been recognised, are almost invariably too late. The only means of arresting an epidemic in boarding-schools is the isolation not only of the actual cases, but of those that have been in contact with the primary case at any time from the first symptoms of catarrh. All children who have been, during the week preceding the eruption, in the same dormitory or even classroom, should be considered as suspects and quarantined for a fortnight, any who meanwhile show the least symptoms of catarrh being immediately transferred to the infirmary.

The contagion can be conveyed by fomites, especially handkerchiefs and pillows; but it does not ordinarily retain its vitality long, and disinfection, beyond washing in hot water, is practically unnecessary.

I may add, however, that measles is occasionally propagated, like scarlatina, during convalescence, and after the eruption has disappeared.

The same remarks apply to Rötheln, Whooping Cough and Mumps, which are constantly spread among girls and women by kissing, but may be carried by third parties.

**Small-pox.**—The propagation of small-pox is a question of the utmost practical importance, but one on which there is the greatest diversity of opinion.

It is infectious from the commencement, but the infec-
tion gains in intensity with the progress of the eruption, up to and inclusive of the process of scabbing. The cocci are contained in the mucous secretions and in the puriform contents of the pustules. But they are given off most abundantly after these have undergone desiccation, diffusing themselves as a fine dust far and wide. The strong vitality of the microbes, and the retention of their activity unimpaired by prolonged desiccation, render the propagation of small-pox by fomites more general than that of perhaps any other disease.

But the question which at present divides the sanitary world is that of the so called distal aerial diffusion of small-pox, the practical importance of which is its bearing on the alleged danger of small-pox hospitals to the surrounding populations.¹

The chief exponent of the hypothesis of distal aerial diffusion of small-pox is Mr. Power, who brought it prominently before the public in his report, in 1881, on the Fulham Hospital. His method of procedure, which has been followed by others, is to draw a series of concentric circles around a hospital at distances of a quarter, half, and one mile, and to note the relative incidence of small-pox within each of the zones thus described. I freely admit that in the cases, e.g., of the Fulham, Homerton, Stockwell, and other hospitals of the Metropolitan Asylums Board, the morbidity and mortality per 1000 of the population has been double in the inner circle what it has been in the next zone, and tenfold that of the outer ring, and I do not deny that the hospitals have been the cause of much of this prevalence of small-pox in their vicinity: but I do not believe that it has been through aerial diffusion. Dr. Dudfield, indeed, was able to trace a large proportion of the cases in South Kensington to importation from other parts of the Metropolis, and Mr. Makuna, in a laborious investigation by house-to-house visitation (Med. Times, 1884), collected a mass of facts

completely subversive of Mr. Power's conclusions; but though the incidence might to some extent be consequent on the presence of the hospital in the locality, I maintain that the disease was spread wholly by personal intercourse. The laxity of the regulations controlling the access of tradesmen and others to the premises; the freedom allowed to nurses and ward servants; and, above all, the visits of the patients' friends, many of whom were afterwards themselves admitted: in a word, the glaring errors in construction and administration were more than enough to account for any amount of infection in the locality. Mr. Power referred every single case occurring in each zone to the influence of the hospital, regardless of the fact that a number of small-pox patients were permitted to remain at their own homes, acting as foci of infection—twenty, thirty, and in one instance reported by Dr. Tripe, fifty cases having been traced to a single patient in some densely crowded court or alley. It is remarkable that such an influence has never been suspected in the case of hospitals in provincial towns—that is, of hospitals properly so-called. Among seventy such, the outward spread of small-pox was established in the case of two only, which being houses in a street, were utterly unfitted for the purpose. At Nottingham, Dr. Seaton could not discover a single instance of infection from the hospital, even among the workpeople of a factory, the windows of which actually overlooked the hospital yard, though many were unvaccinated and none revaccinated.

At Hampstead, as Dr. Bridges stated before the Commissioners, the spread of the disease ceased so soon as visits to the hospitals were prohibited. But the crucial test is to be found in the story of the hospital at Deptford, which abuts upon a railway. Here the "spot maps," on which Mr. Power and the rest rely, show the usual distribution of small-pox, increasing as one approaches the hospital—but on one side only; the streets
on the other—i.e., beyond the railway—enjoying complete immunity. The explanation is obvious. The railway, which as an open space would rather have facilitated aerial diffusion, presented an absolutely insuperable barrier to human intercourse. Mr. Power believes also in the intensification of the poison by the aggregation of large numbers of patients in one building, and it was in consequence of his representations that the Asylums Board determined in the last epidemic on limiting the number in each hospital to twenty-five or thirty. The results, however, were the very reverse of what they expected, for the prevalence of small-pox in Hampstead when the number of patients was under thirty was four times as great as when there were 600! To me this is not surprising, though it is utterly incompatible with the notion of intensification. On previous occasions the patients were detained until they could be discharged with perfect safety; but under the restrictions above mentioned, convalescents still in the most infectious period—the stage of desiccation and desquamation—were removed to the camp hospitals; while milder, but not less dangerous cases, were sent away after an hour's detention, thus multiplying the transport of infectious patients through the streets, with all the attendant risks, at least fourfold.

**Tuberculosis** being a bacterial disease communicable by inoculation, the possibility of its being communicated by other means cannot be ignored or denied, however difficult of verification in consequence of the slow progress of the disease and the obscurity attending its development. The frequency with which several members of a family succumb in succession is suggestive of infection, and would be presumptive were it not explicable by a hereditary tendency or susceptibility to [infection with] the disease, and the fact of their having long been exposed to like surroundings. Dr. Payne has collected numerous cases of the infection of whole
families free from hereditary taint after residing in rooms or houses previously occupied by persons suffering from tuberculosis. And though it has been asserted that nurses in consumption hospitals do not afford confirmation of the hypothesis of its communicability, the voluminous statistical evidence collected by Dr. Georg Cornet proves the contrary to be the fact.¹

Assuming the communicability of tuberculosis, suspicion naturally falls on the breath as a vehicle of infection, but all observers have as yet failed to detect the bacilli, even when they swarmed in the expectoration. The fact is that they are confined to the sputa, are so heavy as to sink in water, and are, therefore, incapable of aerial diffusion so long as the medium containing them is moist; but if the sputa be allowed to dry, the spores are easily raised by draughts and diffused as dust. This occurs when the spuata are received in a handkerchief or cast on the floor, but not when the use of spittoons is strictly enforced, as in well-conducted hospitals. In this dusty form they are inhaled, gaining access to the lung tissue by some presumably weak spot, though in the majority of cases they are arrested in the nasal or oral passages, where they mostly perish. But that this does not always happen is evident from the frequent occurrence of tubercular (so-called scrofulous) glands in the neck, to which the bacilli can gain access only by means of the lymphatic vessels from the tonsils, pharynx, &c., and it is a matter of common observation that the subjects of tuberculous glands have been previously prone to "sore or weak throats." Hirt, in his laborious researches into the health of operatives of all classes, came to the conclusion that while those employed in dusty employments carried on in the open air, or alone, suffered from every form of "pneumokoniasis," or bronchial and pulmonary irritation, phthisis, bronchiec-

¹ Die Sterblichkeitsverhältnisse in der Kranken Pflegeorden, von Dr. G. Cornet; also Zeitschrift für Hygiene, Bd. VI., 1889.
tasis, &c., they showed no greater tendency to tuberculosis than the general population; whereas workmen employed in crowded and ill-ventilated factories and workshops—even, as in tailors' shops and printing-houses, where there was little or no dust—were especially subject to tubercular disease, since one or two tuberculous individuals expectorating on the floor would suffice to infect all who were naturally susceptible or were rendered less able to resist infection by their insanitary surroundings. Thus Dr. Beaumetz has recently recorded the deaths from tuberculosis, within eleven years, of fourteen out of twenty-two clerks employed in a badly ventilated office in Paris, the floor of which, rough and ill-laid, was swept in the morning, the room being often filled with dust when the men entered.

The most frequent vehicle of tubercular infection is, therefore, the inhalation of dust containing the desiccated spores of the tubercle bacillus.

That the milk of cows suffering from tubercular disease may, if the mammary glands be involved, contain the bacilli, and communicate the disease to previously healthy animals, has been amply demonstrated by experiment; and it is in the highest degree probable that in this fact we have the explanation of the tendency shown by tuberculosis in childhood to attack the mesenteric glands. It is not improbable that vertebral tuberculosis (caries of the vertebrae) and hip-joint disease, when of a tubercular nature, may be owing to absorption of the bacilli by the lymphatics of the abdomen. The super- vention of tubercular peritonitis on tubercular phthisis in the adult has been ascribed with good reason to the habit of swallowing the sputa.

As we do not know how long or under what conditions the tubercle bacillus or its spores may retain their vitality

out of the body, I would suggest that the loss of favour from which each vaunted health resort for consumptives suffers in its turn may find its explanation, not in the freaks of fashion, but in their becoming in course of time infected localities, a fate which can never befall that which alone sustains its reputation—the ocean.

Cholera.—Only the ignorant and excitable populace of Southern Europe and the Levant still look on cholera as infectious in the same sense as the plague. A number of Indian medical officers even maintain that its migrations are independent of human intercourse, and conditioned solely by atmospheric and telluric—in other words, by unknown, influences. These notions find favour with the Government, for the simple reason that they assume the uselessness of all interference with commerce, or, indeed, of any action whatever. But other authorities, of equal or greater judgment and experience, are convinced that cholera, endemic within a limited area in Lower Bengal, is from time to time carried in the routes of trade, armies, and above all, of pilgrimages and fairs, under favourable climatic and seasonal conditions. Its sudden appearance in districts where it has been unknown for several years, on which the anti-contagionists (so-called) insist, is easily explained on my theory of its extracorporeal origin. I have from time to time discussed the question in all its bearings in the leaders of the Medical Times and Gaz. and Brit. Med. Journ., and will assume here as proven that the vehicles are soil and water, and fomites fouled by the excreta of choleraic persons. The occurrence of sporadic cases and of localised and isolated epidemics, as that at Altenburg, are due to the movements of individuals already suffering, perhaps but slightly, infecting the soil and water of the places where they have sojourned. Being extra-corporeal and in its home limited by climatic and other circumstances, it is greatly controlled in its movements by corresponding conditions, sparing localities where the general sanitary surround-
ings are good, and ravaging those where the soil and water are polluted.

The preponderating influence of the water supply as a factor in the spread of cholera, was conclusively demonstrated in the recent outbreak at Hamburg, a city the general sanitary conditions of which are above the average, and the annual death rate lower than that of Liverpool, to which in its population, trade and other features, it is strictly comparable. The only blot on its character was the water supply, and no sooner was this specifically polluted than the disease broke out simultaneously over the whole district, while the rest of Germany, though exposed to invasion on all sides, was kept almost entirely free. The evidence afforded by Hamburg on the one hand, and by Rome and Seville on the other shows that, with a water supply beyond reach of contamination, general insanitary conditions will not originate and scarcely even conduce to the spread of the disease; while, should the public supply become the vehicle of the poison the best conditions are unavailing against it. Herein lies the great danger of rivers as sources of water supply, and above all of tidal streams in which, though the intake be above the town, each rise of the tide reverses the current. Wells may be more generally exposed to pollution, but the influence of each is limited; whereas a polluted public service infects an entire population simultaneously, however good their sanitary and social conditions in other respects.

The infection is not, or to a negligible extent, carried by the air; whence it rarely happens that the attendants in a well-conducted hospital are attacked: if they are, it is no doubt due to some personal neglect by which the microbes contained in the copious fluid evacuations have become attached to the hands or utensils and have thus gained access to the alimentary canal.

It is, however, possible that they may be inhaled when in a concentrated state, as in fomites; and that the sudden outbreaks at 1 Yankton, Dakota, among the Russian immigrants, and on board the Swanton and New York, 2 following the opening of chests containing infected cloth-

2 Id., loco, p. 608.
ing, may be thus accounted for, though "eating with unwashed hands" was more probably the means.

In the lower basin of the Ganges, and other districts where cholera is endemic, it is rarely quite absent, sporadic cases occurring at all seasons; but it annually, on the return of certain meteorological conditions, assumes the character of an epidemic.

In a wider range of the earth's surface it occurs, though less regularly, as an epidemic under favourable meteorological conditions, such outbreaks being sometimes traceable to direct importation from its home, at other times not directly so, but occurring in localities where it has been observed to prevail in former seasons. Thus troops in India are now advised to avoid halting on the sites of old camps.

In temperate regions its visits may always be traced to India, along the great routes of human intercourse and trade either by sea or land, the epidemic travelling faster by ship or railway than by caravans proceeding on foot. In these climates it maintains itself only for a limited period and then gradually dies out, until again imported from the East.

In the first-mentioned area it no doubt exists permanently as an extracorporeal contagium, varying in activity with the temperature, humidity, &c.

In the second group of areas it does so in like manner, with this difference—that the conditions for developing its activity are of periodical or less frequent occurrence.

In the third group, or temperate climates, it cannot maintain a permanent extracorporeal existence. Infected persons infect the soil and water, which in their turn infect other persons; and the epidemic maintains itself for a time determined by meteorological conditions, and with an intensity dependent on the pollution of the soil, water, &c., and general insanitary surroundings of the population.

Thus, though imported on several occasions, it has failed to effect a lodgment in this country since 1866. In Rome, while the sanitary conditions of the population were till recently as bad as they could be, it has since the restoration of the ancient water supply been absolutely insignificant, though raging throughout the rest of Italy: and in Sicily, in 1884, it was excluded by a relentless quarantine, but in the following year it decimated the population.

Dysentery.—I have no doubt that several pathological processes having no etiological connection are confused under this name, and that the epidemic dysentery of the tropics is an extracorporeal specific contagium, while the cases of so-called
sporadic dysentery occurring in this country are but severe forms of intestinal catarrh or enteritis, attended with mucosanguineous discharges and sloughing of the intestinal mucous membrane—symptoms resembling those of true dysentery, but due to totally different causes peculiar to the individual. True dysentery is often associated with paludal fevers, the telluric conditions under which the microbes exist extracorporeally being of the same kind as those required by malarial fevers, though more limited by meteorological conditions, as temperature, &c. Chronic dysentery I consider rather as an expression for the intestinal lesions and their effects on nutrition, consequent on an attack of the disease, analogous to the destruction of the absorbent structures of the intestine and consequent impairment of the digestive functions which occasionally follows enteric fever. The vehicle of the propagation of dysentery, as of cholera, is the water—other alleged "causes" being simply predisposing; that is, such as render the alimentary canal more vulnerable. But as I have said, the conditions requisite for the extracorporeal existence of the contagium are more complex, and it is therefore incapable of transportation to other climates, remaining a strictly localised or territorial disease.

**Enteric Fever**, except in its universal distribution, resembles cholera ætiologically. Like it, mere proximity to or contact with the patient is almost devoid of danger, the virus being contained in the evacuations, and in water or fomites polluted thereby. By water, I mean, as in the parallel case of cholera, not only the water supply, and milk with which it has been mixed, but the ground water, by the rise and fall of which the soil and ground air become infected, and the poison rises into the air of houses. The vast majority of cases may thus be traced to pre-existing ones, but I will not deny the possibility of sporadic cases arising from originally extracorporeal sources, though the usual origin of cases, in which no history of infection can be traced, is to be found in the unexhausted specific contamination of the soil in previous years.

**Diphtheria.**—The microbes swarm in the secretions and exudation of the affected parts, and are exhaled with the breath. Infection follows inoculation, absorption, or
swallowing of these, and inhalation of the breath. Fomites are a frequent vehicle of contagion, the vitality of the microbes or their spores being great, and themselves easily diffusible. Extracorporeally, the poison is diffused in the effluvia or exhalations from accumulations of organic matter, and the ground air of infected sites. Water, too, may occasionally serve as a vehicle, though less frequently than air.

**Ophthalmia.**—Fomites, commonly towels, or inoculation, will infect the healthiest; the microbes are also diffusible in the air of rooms, but in this case appear to require for infection a low state of health in the recipient.

**Erysipelas.**—Inoculation and fomites are the modes of infection in the so-called traumatic cases, but I hold that the cocci are widely diffused in the air of inhabited localities, and thus infect persons whose resisting power is low, and who happen to present for their entrance a breach of the cutaneous or mucous surfaces.

**Septicaemia.**—As erysipelas, but the microbes appear to require dead or putrescent organic matter for their habitat.

**Tetanus.**—Extracorporeal, in dirt of any kind, but generally requiring inoculation, though the microbes may, like those of erysipelas, be carried by the air to a breach of surface.

**Anthrax.**—Communicated to man, hitherto, only by inoculation of the discharges either in the recent state or as attached to fomites, viz., hides and hair, or wool.

**Glanders.**—By inoculation of the nasal discharges of horses.

**Rabies**—hydrophobia—only by inoculation with the saliva of rabid animals, mostly from bites.

**Immunity—Natural and Artificial**

The phenomena of protection can be well studied in vaccination, the immunity against small-pox conferred
thereby being, both as regards completeness and duration, directly as the extent and thoroughness of the operation. A single successful insertion protects, it may be, only for a few months; three, four, or more do so for many years. In early life when growth, involving as it does rapid waste and regeneration of tissue, proceeds apace, the best vaccination loses its virtues in less than ten years, but revaccination at puberty suffices for all ordinary risks for the greater part or the whole remainder of a lifetime. As Dr. Cory quaintly but expressively puts it:—"Every one who has been vaccinated is at once in a state of regeneration, from which he tends to lapse into his unregenerate state, the rapidity and completeness of his lapse being in inverse ratio to the efficiency of the operation." This is, I believe, the case with every non-recurring contagious disease, and in all there is also a personal element or factor to be taken into account, viz., that some persons lapse more rapidly than others, becoming again susceptible after a longer or shorter period, irrespective of the severity of the attack; that is to say, a severe one protects the individual longer than a slight attack would have done, but no longer than, or so long as, a mild one would have protected another person.

Sheep, goats, and camels are subject to diseases closely resembling smallpox, but though inoculable on man, they do not afford protection against that disease. In a paper which I read before the Epidemiological Society in May, 1885, I stated the laws with immunity as follows:—

(1) One attack of variola of the kind proper to any animal protects the individual against subsequent infection by or inoculation with the same.

(2) Inoculation of any animal with the virus of its own variola produces a milder form of the same disease, but affords a protection similar to that conferred by an attack acquired by ordinary infection.

(3) Any variola inoculated in an animal other than that whose proper variola it is, gives rise to a peculiarly modified form of the disease attended by little constitutional disturbance, merely local eruption and no danger to life; such modified
disease being no longer communicable to any other animal of the same or of different species, except by direct inoculation; and

(4) This modified disease affords a considerable degree of immunity against infection by any means whatever with the variola whence it was derived, either to the animal whose variola was the original source of it, or to others capable of being infected in any way thereby.

**THEORY OF IMMUNITY**

The most infectious and characteristic of communicable diseases, as smallpox, measles, scarlatina, occur as a rule but once in a life-time, one attack conferring a greater or less degree of immunity against subsequent infection. It is otherwise with those which, like cholera, enteric fever, influenza, and diphtheria, are less clearly differentiated from non-specific diseases. As regards cholera and influenza, there is no evidence whatever that one attack renders the individual less liable to infection, and in diphtheria the reverse appears to be the case. These facts must be borne in mind in all speculations on protective inoculations or "vaccination."

The nature and cause of the immunity against subsequent infection conferred by one attack of these diseases, which is, as a rule, directly as the severity of the attack, and inversely as the time that has since elapsed, has given rise to much speculation. By some it has been supposed to be analogous to the arrest of fermentation as soon as a certain percentage of alcohol has accumulated in a saccharine fluid, but the presumption that any such poison would be eliminated from the system in a short time is a fatal objection to this view, although there can be no doubt that all bacteria do secrete or otherwise cause the formation in and from the fluids in which they grow of some chemical poisons or products, the effects of which can be studied apart from those of the bacteria themselves, by the employment for inoculation of sterilised virus—i.e., of culture fluids which have been subjected to a degree of heat, previously ascertained to suffice for killing the bacteria without affecting material change in the liquid. The sterilisation of a fluid is known by its being no longer capable of causing the growth of bacteria when a portion of it is transferred to another tube containing a suitable medium for their culture.

Recent researches, especially those of Dr. Salmon on swine plague, have given us an explanation which is at least valid as a
working hypothesis. Experimenting on pigeons, he found that inoculation with such sterilised cultivation fluids, if in sufficient amount, and still more if repeated, while producing only a transient febrile disturbance, conferred complete immunity against subsequent infection in the ordinary way, and to inoculation with the strongest virus; though when too small a quantity—too small to produce any appreciable effect on the general health—had been used, no immunity or only a somewhat lessened susceptibility was acquired. The poison itself must be sooner or later eliminated, but if we assume a change in the bioplasm to be effected thereby, since we know that cells produce their like, and thus a character once acquired tends to be perpetuated, we have a rational explanation of the immunity or insusceptibility thus acquired for a longer or shorter period; and in such sterilised cultivation fluids we may have a means of protection similar, though not precisely analogous, to that afforded by vaccination, applicable to such highly dangerous diseases as yellow fever, typhus, and, if worth while, to scarlatina.

This has indeed been recently achieved in the case of tetanus, for animals, though as regards the human subject, employed only for the cure of the actual disease by Tizzoni and others in Italy.

The bacilli of diphtheria do not, in man, extend beyond the submucous tissues and the glands in the immediate vicinity of the throat, though the febrile and nervous phenomena show that some poisons pervade the entire system. Roux and Versant have produced all the phenomena of the disease, except the false membrane, the bacilli and its communicability, by inoculation with sterilized or filtered culture fluids, containing the toxins but free from bacilli.

In tetanus not only the toxin but the anti-toxin has been obtained in a state of chemical purity, and while the former acts like strychnine as a poison on the nervous centres, the latter is an antidote to the actual disease and confers immunity from the effects of inoculation on healthy animals. It was therefore such an anti-toxin that acted as a protective in the case of Salmon’s pigeons, and we may assume that in those specific diseases which do not confer immunity a toxin only is produced; or that if the spontaneous extinction of the disease be due to an anti-toxin, it exerts no action on the protoplasm, whereas in the non-recurring both are formed, the latter following and overpowering the former; though in the case of tetanus (and perhaps of hydrophobia) contracted in the ordinary way, these efforts of nature towards a cure are rarely if ever successful.
Inoculation

Inoculation, or the induction of the identical disease only in a milder form, by means of virus taken from ordinary cases, has been practised in India, China, and the East generally from the earliest times, as a protection against natural small-pox: the Chinese employing insufflation of the dried and finely-pulverised scabs, and other nations inoculating the fluid contents of the pustules by means of needles or lancets. The practice, which might be distinguished by the term variolation, was introduced into Europe by Lady Mary Wortley Montagu in 1723, but was afterwards abandoned in favour of vaccination, and still later prohibited by law.

The precisely analogous operation of ovination (clavelisation), or the inoculation of sheep with their own variola, was extensively practised in Germany, France, and Italy, but, like variolation, it has recently been declared illegal in the Empire.

This method is open to the grave objection that though, when the operation is performed with skill and judgment, death very rarely follows, and the individual acquires the highest attainable degree of immunity, the disease thus artificially induced has undergone no change except as regards severity, and is apt to be communicated to others by the ordinary means of infection, resuming in such individuals its normal virulence. Thus, during the fifty years or so that variolation (inoculation) was practised in England, the total mortality from small-pox was greater than when all persons were alike unprotected. The same result was found to follow the practice of ovination in Germany, and led in like manner to its ultimate prohibition; it being also evidently impossible to stamp out a disease by a procedure that presupposes its perpetuation. I must not, however, forbear to refer to the statement of Brigade-Surgeon Dr. R. Pringle, that when, as in some parts of India, the material used for inoculation is taken only from cases of the inoculated disease, the eruption that follows becomes at length almost as mild and local as that of vaccination.
The next class of protective inoculations are the so-called attenuations of M. Pasteur, as practised by him for anthrax, rouget, and some other diseases of domestic animals. They are based on the observation, or alleged observation, that the microbes of these diseases, if cultivated for some time in artificial media, and under certain unfavourable conditions of temperature, &c., lose much of their virulence, and, injected into the body of an animal induce a very mild attack of the particular disease, which, however, suffices to render the individual insusceptible to infection.

The attenuation of a virus by artificial cultivation, even when conducted under conditions inimical to its development, is by no means a constant phenomenon; very often bacteria, if they grow at all, retain their character and virulence unimpaired, as is well seen in the cultivation of the tubercle bacillus, which is as effective in setting up the disease after the fiftieth generation as after the first; indeed, some sceptics maintain that Pasteur’s so-called attenuations are nothing more than dilutions or mixtures of the specific microbes with others of a non-pathogenic nature. But admitting, even for the sake of argument, that such attenuation is practicable, the whole procedure is uncertain and hazardous in the extreme. I do not deny—nay, I firmly believe—that he has rendered thousands of cattle and sheep absolutely refractory to infection by the virus of anthrax; but having no means of accurately or even approximately standardising the strength of his attenuations, they often fail to give the desired protection, and thus prove delusive, or they actually cause the death of the animals which it was intended to save from the possibilities of accidental infection.

This uncertainty of the results is fatal to the general adoption of protective inoculation by attenuations among animals, and, a fortiori, to its ever being employed in the diseases of man. Besides, even if the risks at present incident to this method should be obviated, it is still open to the serious objection already urged against inoculations with the original virus, viz. that it keeps the disease alive, and involves the constant possibility, not to say certainty, that it will be communicated to previously healthy herds and flocks by the ordinary means of infection—actual contact, human intercourse and infected vehicles or premises; in fact, nothing short of urgent necessity, as the preservation of hitherto
healthy individuals in the midst of disease, can justify a resort to inoculations of the first or third order, whether in the case of man or beast. As to man, the only predicament I can imagine is that of an outbreak of small-pox in a ship far at sea and crowded with coolies or other unvaccinated and therefore susceptible subjects, many of whom must, unless inoculated, certainly die; and where the isolation of the entire community at the time, with the ample facilities presented for subsequent quarantine and disinfection, preclude the risk of the farther extension of the disease.

The third class of preventive inoculations, to which alone the name of vaccination may with any fitness or meaning be applied, are those in which the action of the virus is so modified by its having been passed through the organism of some animal generically different that it produces only a trifling ailment, though giving a considerable degree of protection against infection.

Such is vaccination, and it is simply because "cow-pox," so-called, is not a bovine disease, but small-pox, though profoundly modified, that it protects man against his own variola.

The only application of this method, as yet known, is the Jennerian operation. Nothing analogous has hitherto been even suggested for the prevention of sheep-pox, though it is by no means improbable that some animal might be found which should play the same part in relation to the sheep that the cow has played, and the horse may play to man. Indeed, I can only attribute to want of a clear conception of the true nature of vaccination as distinguished from mere inoculation that no efforts have been made in this direction in Germany, where sheep-pox is far more prevalent and destructive than it is in this country.

The fourth order of preventive inoculations is that in which the material employed is a sterilised culture fluid; that is, one containing the products of the bacilli without the bacilli themselves, either absolutely or in a living state.

To these I have already referred when discussing
natural immunity and the experiments of Dr. Salmon, as well as of Cantani and Tizzoni with anti-tetanin.

In my Paper on "Preventive Inoculations," I purposely omitted all reference to M. Pasteur's work in connection with rabies and hydrophobia, not that I doubted the reality of the immunity conferred, but because I could not satisfy myself as to the true nature of the agency involved, and consequently of the place his inoculations should hold in my classification. But Prof. Horsley's masterly exposition of the whole question before the Epidemiological Society (Brit. Med. Jour., 1889, I., 342) has not only removed much misconception and misrepresentation to which it has been subjected, but has convinced me that though a living animal generically different is interposed in one stage of the procedure, as in vaccinations, the method belongs essentially to the fourth order, in which the immediate agent is a chemical product of the microbes.

**Infectious Diseases.**

**Smallpox** is perhaps the most infectious of diseases, yet in vaccination we have a means of protection which we have not in any other; but so long as a large unvaccinated or imperfectly vaccinated population exists in our midst we shall have epidemics from time to time. Insanitary surroundings do not develop the disease, though the over-crowding, neglect of vaccination, and of isolation which coexists with them, favours its propagation.

Before the introduction of vaccination nearly every one had smallpox, just as now almost all persons have measles at some time or other; and the heaviest mortality occurred within the first five or ten years of life, the deaths in later periods being very few, since the population had mostly been rendered insusceptible by having had it already. Now the heaviest relative mortality is still among un-vaccinated infants, but the absolutely greatest number of deaths occurs between 15 and 30 years of age, as do the cases of the disease, that is to say, when the protective power of infantile vaccination has begun to wear out, and
before the comparative insusceptibility conferred by advancing age has come into play.

In England the number of deaths from smallpox among 1000 from all causes were in the four decades 1760 to 1800, i.e., before the discovery of vaccination, 108, 98, 97, and 88. In the next five, 64, 42, 32, 23, and 16; and since 1850 only 11, epidemic and intervening periods being taken together.

"In fact the evidence is irresistible for all who are not blinded by prejudice, and the statistics of the anti-vaccinators are falsified by such errors that no credit whatever can be reposed in their figures. Dr. C. J. Pearce, for example, in several parts of his book asserts that the death-rate from smallpox for the five years 1875–79 was in England and Wales no less than 344 per million, whereas the correct figure is 82, and that the mortality has not diminished since the passing of the Vaccination Acts, whereas the mean annual mortality for the whole preceding period for which statistics are available was 420, and for the twenty-eight years, 1854 to 1881, only 196 per million. But still more fallacious, because more plausible, is their mode of manipulating accurate statistics so as to deduce false conclusions from true premisses."

"Anti-vaccinationists point to the fact that in the ten years preceding the first Vaccination Act of 1867 there were in England and Wales 41,606 deaths from smallpox, and in the eight years following, which included the epidemic of 1871–72, the heaviest of which we have complete records, 53,933. Very well, but if we classify the deaths according to age we shall find that the great majority of these were born before vaccination was made obligatory, and that their deaths should be credited to the want of compulsion in their infancy.

<table>
<thead>
<tr>
<th>Age</th>
<th>Deaths from 1858–67.</th>
<th>1868–75.</th>
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</thead>
<tbody>
<tr>
<td>Under 5 years</td>
<td>22,885</td>
<td>18,300</td>
</tr>
<tr>
<td>5 to 10</td>
<td>4,788</td>
<td>7,981</td>
</tr>
<tr>
<td>Over 10</td>
<td>13,943</td>
<td>27,625</td>
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<tr>
<td></td>
<td>41,606</td>
<td>53,933</td>
</tr>
</tbody>
</table>

"If we take three consecutive periods of four years each, instead of one of eight years, subsequent to the passing of the Act, the decline in the mortality will be still more clearly seen."
Among the most frequent fallacies are those of comparing the total deaths of the vaccinated and unvaccinated, while ignoring the relative numbers of such persons in a population; and the case mortality among the unvaccinated and those alleged to have been vaccinated, regardless alike of the illusory character of the vaccination that fails to protect, and of the thousands who owing to efficient vaccination have escaped the disease entirely.

Again, they persistently refuse to distinguish between the deaths, if any, of vaccinated children under one year of age, and of those who have not yet been vaccinated, assuming that because vaccination at some period, three, six, or twelve months in different countries, is obligatory, every infant born into the world is from that moment a sharer in the alleged benefits of the operation. Whereas the vast majority of deaths under one year are of those who have for some reason or other not been vaccinated, and a large number, in some London parishes 15 to 20 per cent., escape vaccination altogether. These fallacies might be ascribed to thoughtlessness, but we could expose some so gross that they must have been intended to deceive others, since it is impossible to believe that they could have deceived their authors. For instance, incredible as it may appear, when Dr. Flinzner compared the mortality in one epidemic among the (1) unvaccinated, (2) the vaccinated, and (3) those who had already had smallpox, the anti-vaccinator, Dr. Boëing, completely reversed the obvious conclusion to be drawn from these figures by making two classes only of unvaccinated and vaccinated, and including those who were insusceptible from having already suffered from the disease among the unvaccinated! True, they were such for the most part, but then they, together with their contemporaries who had died in the former epidemic, should have been reckoned as cases of smallpox, not of immunity. Thus too, Dr. Keller of the Austrian State Railways, whose statistics are in high repute among English anti-vaccinationists, omits from his tables all children under two
years of age (!) and gives under one head a mortality among the vaccinated of 100 per cent. on the strength of a single fatal case. Dr. Wallace quoting these figures, goes to the further extent of omitting the numbers on which the percentages are based!

"Much harm has been done to the cause of vaccination by the propagation, which its opponents are inclined to view with complacency, of absurdly exaggerated notions as to its efficacy, e.g., that the protection afforded is, or ought to be, absolute, and bears no relation to the number or size of the vesicles, and that want of success in vaccination or revaccination is evidence of insusceptibility to smallpox infection. It is of the highest importance that the public should be provided with correct information as to what is and what is not vaccination; what it does and what it does not claim to do. To begin at the beginning: there is probably no such thing as an infant insusceptible of successful vaccination; at least, Dr. Cory vaccinated 15,000 without meeting with one such; there may be degrees of susceptibility, but we know well that there are degrees of operative skill. The insusceptibility to the infection of smallpox imparted by successful vaccination is at first almost complete, irrespectively of the degree of success attained, but it is otherwise with the duration of this immunity which is directly proportional to the efficiency of the vaccination, as is also the modifying influence exerted by the vaccination on any subsequent attack of smallpox. In the case of a child in whom only one insertion has taken the protection is probably lost after the lapse of a year, whereas, in one with four or five good vesicles, it lasts for ten or more years. But whatever permanent influence a thorough primary vaccination may exert over the remainder of life, revaccination, best performed when the effect of the primary operation has begun to fade, i.e., soon after the tenth or twelfth year, if that were satisfactory, or earlier if it were not, is necessary for future protection. The immunity conferred by revaccination is equal to that given by an attack of smallpox itself: thus, of the 14,000 patients admitted into the Homerton Hospital in 1871, only four had been revaccinated, and the only cases among the attendants in the hospitals of the Metropolitan Asylums Board were those of persons who had not. It is unreasonable to expect perfect and permanent immunity when we know that smallpox itself does not infallibly protect from a second attack. Dr. Neuretter found among 1133 children under fourteen years of age treated for smallpox in the Children’s Hospital at Prague between 1870 and 1873, no fewer than thirteen, or more than one per cent., had suffered previously, nine of them within seven months. Yet no one doubts that
smallpox is one of those diseases which occur, as a rule, but once. ¹

But vaccination to be of use must be efficient; not less than four good scars are requisite for safety, and the operation should be repeated at least once, say in the tenth or twelfth year, when the virtue of the primary vaccination has begun to wane, and experience shows that susceptibility returns. Failures must not be considered as evidence of insusceptibility, but the operation must be repeated with more care. The amount of sham vaccination in the world discredits the whole, and is a source of danger to the community.

The importance of revaccination at puberty is such that the two operations should be looked on as inseparable, and the first incomplete without the second. Prior to 1874 primary vaccination only was required in Prussia and most of Germany as in England. The comparative exemption enjoyed by Frankfort and Nassau from the epidemic which in 1871-3 ravaged Germany as it did other countries caused the Imperial Parliament to adopt and extend to the entire empire the law requiring revaccination at twelve years of age, which had been long in force in those and one or two other small states, and to which they owed their immunity. The result has been the almost complete extinction of smallpox in Germany since that year. In the six largest cities of Germany, the mortality from smallpox per 100,000 of the population was reduced from 92 in the ten years preceding to 1.4 in the ten following the passing of the new act; while in the same number of non-German capitals the decline was only from 136 to 101, and epidemics unknown in Germany have in other countries recurred every two or three years. ¹

Anti-vaccinators have recently endeavoured to explain away these results by attributing them to improved sanitation, whereas they are no less marked in those towns where the old cesspools and other abominable arrangements remain just as they were previously, than in those which have taken the lead in sanitary reform. In this respect smallpox contrasts strongly with the true filth diseases, as diphtheria, enteric fever, and diarrhoea, which, while fast declining before sanitary progress, are as rife as ever where little or no improvement has been effected in this direction. The only connection between insanitary surroundings, poverty, filth, &c., and smallpox is the impossibility of securing the isolation of individual cases and the inevitable propagation of the disease in an overcrowded and badly vaccinated population.

The epidemic of 1884 at Sheffield is not less instructive, that is as regards the protection afforded by a single vaccination only. Of the 100,000 children in that town under ten years of age, 95 per cent. were vaccinated. Among these 95,000 there were 189 cases, and two deaths, and among the 5000 unvaccinated, 170 cases and 70 deaths. The mortality, therefore, among the former was 1 per cent. of the cases and 0.0021 of the whole number, and among the latter 41 and 14 respectively. The actual number of cases among the vaccinated majority was indeed somewhat greater than in the unvaccinated, who were twenty times less numerous, but the deaths among the latter were thirty-five times as great as among the vaccinated. The mortality of the vaccinated was thirty-one times less than of the unvaccinated on the numbers attacked, and 670 times less on the respective classes living.

Among the adults admitted into the hospital there were thirty-two deaths, twenty-one being unvaccinated, eleven vaccinated once, but on an average thirty years previously, and not one of an individual who had been so twice. These figures are unanswerable.

"The most complete statistics as to smallpox and vaccination are to be had from Germany, where nearly all medical men are in some sense servants of the State, where the profession is more organised than it is here, and where the military system involves the examination of every man on his attaining his twentieth year. Thus, Staff-Surgeon Evers in 1882 found among 2291 men, the entire surviving male population born in the battalion district of Chemnitz, in the year 1862, 1946 who showed marks of vaccination, and 345 who did not; of the former 26, and of the latter 73 had had smallpox; i.e., 1.3 and 21.1 per cent. respectively; no account being taken of those who had died of the disease during the severe epidemic of 1871-72 which had intervened. Of that epidemic Dr. Flinzner, of Chemnitz, has left us records, unexampled for their completeness. The population was a little over 64,000; the cases of smallpox were 3596, and the deaths 249. Analysing these, he shows that 2643 cases and 242 deaths occurred among 5712 unvaccinated, and 953 cases with seven deaths among 53,891 vaccinated persons; 4652 who had already had smallpox escaping altogether. No death occurred among the vaccinated under fourteen years, while 220 (or 80 per cent. of the total mortality) were of unvaccinated children. The period 1870-73 was one during which smallpox raged throughout Europe with a severity unknown since 1838, and it is interesting to compare the mortality in Bavaria, where vaccination was compulsory at some time during the first two years.
of life, with that of Holland, where it was optional. For every 100,000 living at each of the ages 0 to 1, 1 to 5, 5 to 10, and 10 to 20 years, the deaths in Bavaria were 232 (most if not all of them unvaccinated), 10, 3, and 2. In Holland 767, 455, 145, and 75. There, of every 1,000 children born, 7 or 8 died of smallpox within the year, and 14 or 15 under four years. No statistics which do not take account of ages and distinguish between vaccinated and unvaccinated infants, are of the smallest value, for, as we have seen from Dr. Flinner's figures, showing that nine-tenths of the deaths occurred among the latter; vaccination may be strictly enforced, and yet the disease being once introduced, a heavy mortality may occur among the children on whom the operation has not yet been performed, the vaccinated population enjoying immunity. The reason why so many adults at present are attacked by and die of smallpox is, that they were protected during early life by vaccination, but neglecting to be revaccinated they become susceptible again after puberty.

But the analyses made by the Imperial Board of Health of all cases of smallpox occurring within the German Empire furnish evidence, still more irresistible, of the almost absolute immunity conferred by the practice of compulsory revaccination, showing as they do that for many years there has not been a single case of purely native origin. The primary case in each little local outbreak has been imported directly from abroad, in the person of a foreigner already infected previous to his arrival, or of a German, who, born before 1860, had not come under the operation of the law of 1874, contracting the disease when travelling in one of the neighbouring countries of Austria, Italy, Russia, or France, and returning during the period of incubation. These have occasionally communicated it to infants not yet vaccinated, or to adults who, like themselves, had not been so since their infancy.

"The anti-vaccinators are never weary of appealing to the smallpox statistics of Berlin of 1871-72, but it should be generally known that the more stringent vaccination laws of some of the smaller states were not adopted by Prussia until after the lesson taught by that epidemic. Dr. Voigt tells us that in Hamburg vaccination was rarely performed until the fifth year, when the school regulations made it necessary, and in Berlin it was far from general. Both towns suffered heavily, but since that time the number of deaths in Hamburg, with its 500,000 inhabitants, and the great thoroughfare of emigration, has averaged five per annum; and in Berlin, with a population of 1,225,000, they have, with the exception of one year, when they amounted to fifty, been but from two to eight annually."
"In Frankfort, where for a long time revaccination has been universal, smallpox is practically unknown, not a single death having been reported for many years; whereas in Vienna, Prague, and other Austrian cities, which, though virtually German towns, are beyond the limits of the German Empire, the deaths number many hundred annually. (In Vienna in 1882 there were 899.)

"In the Franco-German war, which took place in the great epidemic years 1870-72, smallpox was introduced into the French army by the Breton recruits, and carried off over 23,000 men; while the Germans, who followed on their track, and had moreover charge of most of their sick, but who, if not vaccinated in childhood were so on enlistment, lost only 226!

"The strongest, indeed the only plausible, objection that can be urged against vaccination is the possibility of the communication of syphilis, the production of erysipelas or blood-poisoning, and it is alleged of other skin diseases. As to the latter we may state positively that their appearance after vaccination is a mere coincidence, or at most that it may have been accelerated by the febrile irritation set up. We have seen several instances of eruptions, as eczema, occurring at the third or fourth month, in children whose vaccination had been deferred for some reason or other, but which would otherwise most surely have been attributed to the operation. Erysipelas will follow the inoculation of septic matter or exposure to sewer gases after vaccination as after a scratch with a pin, and we have seen cases of erysipelas in the vaccinated infant side by side with diphtheritic sore throats, and other results of blood-poisoning in other members of the family attributable to the same cause.

"Lastly, with regard to syphilis, no one can deny that it has been communicated by vaccination: but such an accident cannot occur without gross negligence on the part of the operator. However desirable it may be, it is not necessary to know the pedigree of the vaccinifer; a child whose skin is perfectly clear, and whose vesicles are of typical form, may be safely used as a source of lymph; but we would advise our medical friends never to vaccinate, even from unimpeachable sources, a child who has the slightest evidence of congenital syphilis, lest he be made a scapegoat for the sins of its father. Such cases have not frequently occurred, and no Local Government Board inquiry will remove the obloquy incurred by previous misrepresentation. The employment of calf lymph, though it has no advantage over human as regards efficacy, has the merit of precluding such an allegation."

1 From an article by the author in the Medical Times, August 9, 1884.
Animal Lymph and Human Lymph.—The brilliant experiments of Dr. L. Voigt, of Hamburg, who in 1881 succeeded in developing splendid vaccine lymph from the pus of smallpox of the most virulent type by successive transmissions through a series of calves, established the soundness of the opinion first advanced by Jenner, and experimentally verified by Ceeley, Badcock, Thiele, &c., that cowpox is not a disease proper to the cow, but is nothing more than smallpox so modified by its passage through the body of that animal that it has ceased to be infectious and become enthetic only. At present the majority of cases of so-called spontaneous cowpox are doubtless only accidental retrovaccination of the cow. Smallpox is inoculated in the cow with great difficulty, but each succeeding inoculation becomes easier, the virus at the same time becoming progressively feebler, whereas in the human being it may be transmitted through thousands of individuals without deterioration. If an entirely new stock be desired these experiments should be repeated, the lymph not being used for vaccination earlier than the eighth or ninth generation or cultivation. This was done shortly afterwards by Fischer of Carlsruhe and by Haccius of Geneva, and again more recently by army surgeons in three different parts of India. Surgeon-Major King having successfully inoculated calves with smallpox virus, and observed a few pustules or vesicles at some distance from the seat of the operation, passed the lymph from these through seven calves in succession, when it presented the characters of a first-class vaccine, in every way superior to that previously in use, and with which were successfully vaccinated no fewer than 4,000 soldiers and 400,000 of the general population, when the Madras Government put a stop to his proceedings and punished him for his departure from the beaten track of tradition and routine!

The opacity which appears after a time in all tubes of stored lymph has been shown by Dr. Monckton Cope-man to be caused by the development of extraneous
bacteria, present in the lymph, though originally in negligible numbers. They rapidly crowd out the specific microbes rendering the lymph inert, and perhaps setting up irregular or even erysipelas inflammation. Dr. Copeman has proved that the addition of some dilute glycerine completely inhibits their growth, and actually causes the potency of the lymph to increase progressively for many months.

Well-selected human lymph answers all reasonable requirements, but if popular prejudice can be overcome by the employment of lymph from calves vaccinated from infants, there is no objection to the practice provided it be performed with care. This is the more necessary because, though enethic disease of one kind may be eliminated by the passage of the lymph through the brute organism, the vesicles in the calf are very rarely as perfect as in the infant, and the supply being more limited there is the greater risk of lymph being taken which may convey unhealthy matters and induce severe inflammation and erysipelas, a risk that is somewhat inconsistently ignored.

**Scarlatina** is a well-defined and very infectious disease, most frequently occurring in early life, and most fatal between the second and seventh years. The incubation period rarely if ever reaches a week, being most commonly between two and five days. The invasion sets in with sore throat, the rash appearing about two days later. The most characteristic remote consequence is an affection of the kidneys, manifested by albumin in the urine and dropsy. It is to a great extent, if not entirely, independent of sanitary surroundings, and communicated solely by human intercourse. It is infectious from the first appearance of throat symptoms to the completion of desquamation or peeling and still later by the breath. Prevention consists solely in isolation and disinfection. After puberty the mortality is very low.

It should be remembered that the disease may be of
so mild a type as not to be recognised at the time, though its nature may be afterwards revealed by the occurrence of dropsy or the communication of the disease to others in severer forms. Like smallpox it occurs as a rule but once in a lifetime, one attack conferring immunity against subsequent infection.

Diphtheria resembles scarlatina in being attended by sore throat and enlargement of the glands in the neck, but early in its course there is albuminuria, leading, may be, to convulsions, though not to dropsy. Its characteristic sequelæ or after-consequences are various forms of paralysis, especially of the muscles of deglutition, loss of sight or hearing, or failure of the heart. Unlike scarlatina it is certainly produced de novo by effluvia from sewers, cesspits, &c., and by polluted water, though afterwards propagated by intercourse in the same way, kissing being perhaps the most frequent mode of communication of both diseases among women and children. But diphtheria is by no means so well defined and characteristic a disease, and there is every reason to believe that a large proportion of cases of foul smelling sore throats, especially those traceable directly to septic poisoning and those derived from such by infection, as well as many deaths registered as from putrid sore throat, quinsey, mumps, and even scarlatina, are really diphtheria, as are also nearly all fatal diseases of so-called croup. The typical diphtheria is characterised by the formation of a dirty whitish coating over the mucous membrane of the throat, nose, or windpipe. It may thus be pharyngeal, nasal, or laryngeal at the commencement, and it may extend from any of these regions to the others, though laryngeal diphtheria, if it be severe, is generally fatal before it has time to extend further, suffocation being superadded to the other dangers to life. Laryngeal diphtheria is commonly called croup, but the term is ambiguous, and ought to be banished from scientific language. Some croups are mere catarrhs of the larynx, others spasm of
the glottis; but the rest, including most fatal ones, are diphtheria. Diphtheria may occur any number of times, and the poison adheres with the greatest persistence to rooms, furniture, and clothes.


diphtheria. Diphtheria may occur any number of times, and the poison adheres with the greatest persistence to rooms, furniture, and clothes.

Prevention.—Good sanitary surroundings, pure air and water, isolation, and disinfection.

Measles is a well-defined disease, intensely infectious, and conferring immunity against future infection. It is independent of sanitary conditions, propagated solely by infection; but the poison if freely exposed to the air does not retain its vitality long, thus differing from all the foregoing. The incubation period is, like that of smallpox, about ten days; then the invasion, marked by catarrh of eyes, nose, and bronchi, lasts about four; after which the rash appears. There is seldom much peeling of the skin. It is very rarely fatal among the better classes, nearly all the deaths registered as from measles being really due to bronchitis and inflammation of the lungs, the results of neglect and exposure to cold.

No age is exempt; the only reason why it is looked on as a disease of childhood is, that being in the highest degree infectious from the first commencement of the catarrh and when its nature is as yet unsuspected, few children, especially in schools, can hope to escape it; but if by circumstances they do, they are just as susceptible to it in after-life.

Prevention.—Isolation alone would be of use, but it is generally begun too late. Disinfection beyond washing, &c., is needless, the poison being of very transient vitality.

There is another disease known as German measles from the similarity of the eruption, but essentially different, the two not being protective against one another. In German measles there is little or no catarrh.

Whooping Cough is a highly infectious disease, occurring but once in a lifetime, but at any age, though from circumstances most frequently in childhood. The poison
is not persistent, but is conveyed some distance by the air. Following an incubation of a week or so there is an ordinary cough for about the same period, after which the characteristic symptoms appear, a paroxysm of coughs followed by a deep inspiration, accompanied mostly by a shrill sound, when the same phenomena are repeated. The duration of the marked whooping cough averages six weeks, being sometimes as short as three, but it may be prolonged for months if the child be exposed to cold air. The vulgar belief that children, suffering from whooping cough, should be as much as possible in the open air is most pernicious, leading not merely to an indefinite prolongation of the disease, but to the supervision of bronchitis and pneumonia, to which, as in the case of measles, most of the deaths are due.

As with measles isolation should be carried out so soon as the disease is recognised, but for like reasons special disinfection is not called for.

N.B.—In all these diseases the mucus from the nasal passages and throat is the chief vehicle of contagion, and in diphtheria and scarlatina the use of pocket-handkerchiefs should be forbidden, pieces of soft rag being substituted and burnt as soon as used.

**Typhus** is a highly infectious and very fatal disease, happily little known in this country. It is closely connected with insanitary conditions, but unlike enteric fever and diphtheria, overcrowding and poor living are important factors in its production. Thus it is confined to the slums of large cities, starving populations, and ill-conducted camps. It is far more frequent in Ireland than in England, and in Poland than in Germany. It is the scourge of large armies suffering from defeat, ill-fed, and dispirited. In London it has for many years been steadily decreasing, and it never extends to the better houses or well-to-do classes, unless in close intercourse with the infected population. The most ordinary sanitation and the least remove from actual want are sufficient to prevent
the production of typhus, a disease which ought to be, as the plague has long since been, banished from civilised communities.

Its characters are sudden onset, a purple-spotted rash, intense nervous excitement, followed by prostration, and its short duration never exceeding fourteen to twenty-one days; indeed, if the patient survive the tenth or twelfth day, he generally recovers and regains his health and strength with amazing rapidity.

**Typhoid or Enteric Fever**, though formerly confused with typhus, and still called abdominal typhus in some countries, presents in nearly every point the very reverse of the other. It is slow and insidious in its onset, a full month in duration, and the restoration of health is usually tedious. The rash is insignificant, often absent; but bowel symptoms, diarrhoea, and ulceration are always present; hæmorrhage often occurs, sometimes perforation, the former frequently, the latter always fatal; relapses may follow, and death supervene at any time, even during convalescence. It is like diphtheria, directly dependent on insanitary conditions, and apparently capable of being originated by them. The danger of direct infection from the person is so slight that it may be ignored; and enteric cases are freely admitted into general hospitals. But the poison resides in the stools, and is propagated by them. A single evacuation entering a reservoir or river has been known to infect a whole town, though if the water be pure and the dilution great, the fever is usually of a mild type. Broken or defective drains and the entrance of sewer gas into houses, wells polluted by cesspool soakage, and milk diluted with infected water, are among the principal means of its propagation, and the more organic matter the water already contains, the more virulent will be the disease. It is comparatively mild in early life, the fatality increasing with age.

**Prevention.**—Good drains, disconnection of the house
pipes therefrom, water beyond suspicion, and the instant disinfection and removal from the dwelling of the stools, with the destruction of fouled bedding, are the precautions to be observed.

*The Influence of Sanitary Conditions on Enteric Fever.*

The death-rate of Danzig before and since the introduction of an improved water supply and of a regular system of sewerage furnishes another striking proof of the enormous influence exerted by such conditions as those of the soil and water on the health of a town population, and of the true economy of expenditure, however heavy it may seem at the time. Not until the end of 1869 was that city provided with a public supply of pure water, and the present sewerage works on the system in vogue in most English towns were carried out about 1872. In the nine previous years the general death-rate was 36·39 per 1000. From 1871 to 1883 it was 28·56, or 7·83 per 1000 less, although the latter period included the smallpox epidemic of 1872, the heaviest since 1838, and the cholera of 1873.

But enteric fever is the disease in which these factors play the most important part, and the results in the case of Danzig were remarkable. From 1863–71 the enteric death-rates per 10,000 had been 11·2, 7·7, 9·8, 12·3, 12·3, 8·9, 7·0, and 11·0, while from 1872 to 1883 they were 8·0, 4·1, 5·1, 3·3, 2·6, 2·7, 1·9, 1·8, 0·8, 1·4, 2·1, and 1·0, giving for the former period an average of 9·9, and for the latter of 2·9, or for the last six years of 1·5. Even this figure does not give a fair idea of the actual mortality, for if we deduct the deaths in hospital of strangers from the neighbouring villages, the rates for the last three years are found to have been 1·1, 1·4, and 0·6.

It is worthy of notice that the enteric death-rate was not appreciably affected by the water supply alone; it was not until the completion, three or four years after the commencement, of the sewerage works that the improvement became manifest. (*Centralblatt für Gesundheitspflege, 1885, 1er Heft.*)

**Cholera.**—A disease, the most marked symptoms of which are sudden onset of diarrhoea, with so-called rice water-stools, cramps, depression of surface temperature, cold blue shrivelled skin, changed voice, &c. But none of these symptoms nor all together constitute the disease, since they may be produced by certain poisons or drugs.
By symptoms alone it is impossible to distinguish the early cases in an epidemic from severe summer diarrhoeas. A microscopical examination or gelatin cultures from the ejecta will, however, in competent hands, decide the question, for Koch's bacillus is absolutely characteristic of true cholera, and much as it may at first sight resemble Finkler's and others of casual occurrence, it is soon and easily distinguished by the appearance it assumes in its growth.

Without entering on a discussion of the relation between cholera and diarrhoeas of any kind, we may state it as the opinion of the best authorities that true cholera never originates in Europe, but is invariably introduced by human intercourse by sea or land from India and other countries where it is endemic, and that, when introduced, the propagation by means of the excreta soiling clothes, entering watercourses, or saturating the soil in the same way as typhoid, is established on overwhelming evidence. What has been said of the infection, propagation, and prevention of typhoid applies to cholera, with the difference that it tends to exhaust itself and die out in temperate climates, and that its severity is directly proportioned to the insanitary conditions of a community. If these be good and the water supply free from possibility of infection, cholera will be unable to establish a firm footing, so that such epidemics as those of 1848 and 1854 are not likely to recur in this country.

The remarkable immunity enjoyed by certain towns, as Lyons and Stuttgarten, which cannot be explained in the same way as that of Rome and Seville, as well as of others in some epidemics only, has led Pettenkofer to maintain that besides the microbe or poison \( x \) and the susceptible person \( z \), the co-operation of certain unknown or imperfectly known conditions \( y \) is also necessary to give rise to an outbreak in any place; as the seed and soil will not yield a harvest without certain conditions of moisture, heat and light. To the neglect of \( y \) the failure
to account for certain outbreaks must be ascribed, but to ignore or deny the existence of $x$ is an infinitely greater error. If climatic and insanitary conditions could originate the disease, Australia in spite of her rigid quarantine would not have enjoyed absolute exemption.

Influenza which, though endemic in Russia, had until 1889 been unknown in central and western Europe, at any rate in the epidemic form, for over forty years, is an infectious specific disease, carried by human intercourse only, though the poison diffuses itself widely in the air as does that of whooping cough, and in a lesser degree of measles. It affects the nervous system especially, in some cases exclusively, but in most the respiratory or the alimentary mucous membranes are also attacked. These latter effects, however, are complications or accidents rather than essentials of the disease. The catarrhal symptoms were more marked in the epidemic of the "forties" than in the last, and led to the name being erroneously applied to any severe acute nasal catarrh, properly called coryza. The gastro-intestinal form is rarer in this country though frequent in Russia. The mortality from pure influenza is not great, but during an epidemic the death-rate from nearly all causes rises 20 to 100 per cent., partly from bronchitis, pneumonia, &c., occurring as complications or sequelæ of influenza, and partly from influenza supervening on other diseases and leading to or accelerating a fatal termination. Consumptives who might have lived for some years then die in a few weeks, and the same result follows when persons suffering from diseases of the heart, kidneys, &c., are attacked with influenza.

Persons who work in crowded factories or offices, or who associate at markets, &c., or live in barracks or schools, are especially liable to be attacked, and like cholera it follows the lines of human intercourse and travels by rail and steamships.
Disinfection, etc.

Incubation.—In attempting to follow any outbreak of infectious disease to its origin, a knowledge of the duration of the incubation period is indispensable. For example if two families were to go to Brighton for a week, and within a day or two of their return to town scarlatina broke out in one and measles in the other, we could feel certain that the fever had been contracted in Brighton, but that the measles infection had occurred several days before the parties had left home. If, on the other hand, the diseases appeared about ten days after their return home, we might as confidently assert that the measles had been caught at the seaside, but the fever since the return. This would be equally true of outbreaks of diphtheria and smallpox respectively.

Perhaps the following may be taken as the nearest approach to accuracy. Constant short incubations:—diphtheria, 1 to 4 days; scarlatina, 2 to 5; influenza, 1 to 2 days. Constant long incubations:—measles, 10 to 12; smallpox, 10 to 15, mostly 12. Variable periods:—cholera, from 1 to 4 days; whooping cough, 7 to 10 or 12 days; typhus, 7 to 14 or 16; enteric or typhoid, 12 to 20; but the vagueness of the invasion makes it difficult to fix the period. The invasion or time that elapses between the commencement of the fever and the appearance of the rash is in scarlatina, 1 to 2 days; smallpox and typhus, 2 to 3; and measles, 3 to 5 days. The corresponding period in whooping cough is about a week.

Isolation.—In instant and complete isolation of persons affected we have the most efficient means of checking the propagation of infectious diseases, but we cannot hope, even by the most rigid system of notification, ever to stamp them out, for not only are they—especially measles, diphtheria, scarlatina, and smallpox—infected
in the pre-eruptive stage, that is, before they are capable of recognition, but many cases run through their entire course without their nature being suspected. During epidemics of scarlatina and diphtheria, numbers of persons suffer from sore throats which they believe to be due to cold, and, taking no precautions, they unwittingly communicate the diseases to others. To be of any service isolation must be real. A room should be selected in the topmost story, the door kept closed, a fire large or small according to the state of the weather kept burning, and the windows open as much as possible. Even in winter this can be done without danger by lowering the upper sash and breaking the draught by a blind, a venetian being the best. At the same time the windows on the staircases and in the passages should be wide open day and night, the back door open all day and the front door on the chain. A thorough draught thus maintained throughout the house dilutes and carries off any infection that may escape by accident from the sick room. The other inmates should, so soon as they leave their bedrooms, throw open the doors and windows. Bearing in mind the fact that under ordinary circumstances there is a constant stream of air from the lower to the upper floors, and that the windows of the former act as inlets, the impossibility of isolating a case in any but the topmost rooms will be evident.

The person or persons in attendance on the patient should on no account mix with other members of the family, or if such association be unavoidable, they should take off their dresses in the sick room, and, after washing their hands and faces, put on other dresses kept hanging outside the room or in an adjoining apartment.

All cups, plates, &c., used by the patient and attendants should be devoted exclusively to their use, and washed in the room or outside it, not with others in the kitchen. The room itself, except in the case of measles and whooping cough, the poison of which does not retain its vitality
for any length of time, should be as scantily furnished as possible and devoid of anything calculated to retain infection. All woollen curtains, bedhangings, and carpets should be removed, and only wooden or cane-bottomed chairs retained. The attendant should sleep on an iron bedstead or folding chair bed, not a sofa, and the patient’s bed should be of iron. A straw mattress and an ulva or flock-bed of little value which may be destroyed is better even than a hair one, which can be disinfected, but feather beds are inadmissible, as are down quilts and such like unwashable coverings.

In enteric fever, which is always attended with diarrhoea, very often involuntary, it is impossible to avoid the soiling of the bed by the evacuations. During the illness this may be, to some extent, prevented by the use of macintosh, but the bedding should be destroyed, as it is not safe to trust to any disinfection. (The same applies in a still stronger degree to cholera.)

In scarlatina, diphtheria, smallpox, typhus, enteric, and cholera, all soiled clothing and bedding should be immediately plunged in a glazed earthenware pan containing a \( \frac{1}{1000} \) solution of corrosive sublimate (1 drachm to the gallon of water), and left to soak for some hours before being washed. On being taken from this disinfecting solution, they must, even at the risk of spoiling flannels, be thrown into boiling water and boiled for some minutes before soaping. But as we said before, pocket-handkerchiefs should not be used at all in diphtheria, scarlatina, and smallpox, pieces of soft linen or cotton being substituted, and burned directly after use.

No infected clothes should, under any pretext, be sent out of the house, unless to one of the steam laundries where special arrangements exist for their separate treatment, or to the disinfecting station of the local sanitary authority.

In typhoid, and probably in scarlatina, the stools should be discharged into a bed-pan or chamber utensil contain-
ing sublimate, Burnett's fluid, or carbolic acid, and stirred with a poker before being poured down the closet, time having been allowed for the action of the germicide; the closet should be then flushed with the same disinfectant.

After the peeling in scarlatina, or the shedding of the scabs in smallpox, has set in, the patient should take at intervals of three or four days hot baths with soft soap, the hair, previously cut short, being well scrubbed with the same.

In scarlatina and diphtheria the mouth and throat should be frequently sprayed, washed out, or gargled with a pretty strong solution of permanganate of potash (Condy's fluid), or a weak one of chlorinated soda.

**Disinfectants.**—On no subject does greater ignorance and misconception exist, not merely among the public but among the majority of medical men, than on that of disinfectants. The word is used vaguely and ambiguously to denote deodorants, antiseptics, and germicides. Anti-septics act in the most diverse and opposite manners, some by oxidising and burning, as it were, others by deoxidising and breaking up unstable chemical bodies, some by coagulating albumin and thus delaying putrefaction, and nearly all, by killing the living organisms which are the essential agents in infectious disease and in putrefaction.

Deodorants, as Eau de Cologne, tobacco fumes, camphor, &c., are perfectly useless, merely masking bad smells, though some, as Terebene (sanitas), are oxidisers.

Condy's fluid is a powerful oxidiser, instantly destroying matter in a state of incipient putrefaction. It sweetens the foul discharge from wounds and bad throats, but is nearly powerless to destroy the living germs of disease, and combining as it does with all organic matter with which it comes in contact, is rendered inert in a few moments; cloths dipped in it are therefore perfectly useless.

Disinfectants which are at the same time germicides
(which Condy's fluid is only to a small extent) are numerous, but some are too expensive, and others, as the much vaunted chloralum, are no better than common salt. Of most practical value are carbolic acid, chloride of zinc, sulphurous acid, chlorine and corrosive sublimate.

Carbolic acid, if sufficiently concentrated, is a fairly powerful germicide. Five per cent. solutions arrest the activity of bacteria, but do not destroy their vitality. Stronger solutions, 10 to 12 per cent., do, but water will not dissolve so much, and the persistent odour is an objection to their use for disinfecting linen. Dissolved in oil carbolic acid is almost inert.

Chloride of zinc is far more powerful. Too concentrated it may injure the texture of fabrics, but this does not follow the use of the weak solution recommended, which is nevertheless an efficient germicide.

Sulphurous acid (the fumes of burning sulphur), and chlorine gas, are aerial disinfectants. The first is usually produced by burning pieces of sulphur, broken small, moistened with spirit or other inflammable liquid, and placed in an iron dish—a saucepan lid answers well—over a bath or pan of water, to guard against danger of fire. Another method is to fill a large lamp, a moderator or duplex, with bisulphide of carbon instead of oil, to wipe it clean, for the liquid is highly inflammable, and stand the lamp in a bath or large tub of water. This method is very effective, and has this advantage over the others, that the bisulphide burns to the last drop, whereas lump sulphur is apt to go out, and give one the trouble of doing the work over again.

Chlorine gas is evolved by mixing binoxide of manganese (1 lb) and common salt (1 lb) in a basin, and pouring oil of vitriol (2 lbs) thereon; and besides being a more powerful germicide than sulphurous acid, is safer in old confined buildings where the dangers from fire are great.
To disinfect a room, begin by opening cupboards and exposing drawers, &c., saturate the walls and floor with water, seal the chimney and windows with strips of paper and paste; set the disinfecting apparatus to work, then close the door, sealing it in like manner with the windows, and leave the room for twelve or, better, twenty-four hours. On opening it strip the walls of the paper, lime wash the ceilings, and scrub the floors and furniture with carbolic soap.

_Corrosive Sublimate._—This is, with the exception perhaps of the corresponding iodide of mercury, by far the most powerful germicide known, a solution of one part in 1000, _i.e._ of a little over a drachm to the gallon of water, being amply sufficient for all practical purposes. It does not injure or stain wood, varnish, paint, plaster, or ordinary fabrics, and if the ceiling be _lime_ (not white) washed, and the walls, floors, doors, &c., as well as the furniture of the room washed down with it, no microbe or spore can escape.

Yet it is really far less dangerous to human life than carbolic acid, for the smallest dose of the sublimate known to have proved fatal even to a child, _viz._, three grains, would require no less than a quarter of a pint of the 1 in 1000 solution. A mouthful would not cause more than temporary discomfort, while the taste would prevent a second being swallowed. Still, as a further safeguard it might be well to add a little laundry blue, and wood spirit to give a smell. The solution of the sublimate is facilitated by adding some common salt, and using hot water.

It attacks metals, but iron bedsteads are protected by the enamelling, and fenders, &c., may be effectually purified by simply polishing.

_Aerial disinfection_ is a misnomer and a delusion. We do not want to purify the old air, but to renew it by free ventilation.

While the room is occupied it is impossible to destroy any germs floating in the air without killing the patient, and after it is vacated, what we aim at is the destruction
of the microbes and their spores deposited with the dust on floors, cornices, and other ledges or adhering to the surfaces of walls, &c., which the mere evolution of gaseous fumes fails to do. Indeed, I believe that the success attending the customary fumigations is really due to the scrubbing of floors, stripping off of wall papers and lime washing of ceilings that follow as a matter of routine before the room is again occupied.

Nothing is commoner than to see saucers of Condy's fluid or carbolic acid in a sick room. Now, considering the vitality of bacteria, that they require carbolic acid solutions of over 5 per cent., or several hours of intense heat, or similar heroic measures to kill them, it must be evident that such feeble vapours as can be tolerated in the sick room are utterly useless; to say nothing of Condy's fluid, which does not give off any vapour at all. Of all living things their spores are the hardest to kill, ergo all attempts at aerial disinfection of an occupied room are a delusion and a snare, giving a false sense of security and diverting attention from more efficient measures.

The only means we possess of weakening the infection is to be found in dilution of the poison and its rapid removal, i.e., in the freest possible ventilation by windows and chimney fire.

To disinfect bedding the hair or feathers should be taken out, loosened, and baked for three hours at a temperature above the boiling point of water. Anything short of this is, as the experiments of the German Imperial Board of Health have shown, a delusion; but such a heat, if dry, is almost sure to spoil the articles. There can be no question as to the immense superiority of Lyon's apparatus, in which hot air, fully saturated with vapour, but not perceptibly wet, at a temperature of 300° F., is forced under pressure into the interior of the thickest mattresses, obviating the necessity of taking them to pieces, and without injury to the texture or colour of the most delicate fabrics, as silks or ostrich feathers.
SECTION II.—SCHOOL HYGIENE.

By School Hygiene is understood the application of general principles to the special circumstances of large numbers of young persons, whether continuously resident in establishments such as orphanages, asylums, and boarding schools, or merely brought together for the purpose of instruction for a few hours daily in day schools of whatever grade.

It embraces questions of the best arrangement of school buildings, their drainage, ventilation, lighting, and warming; seats, desks, and other appliances for teaching; the time to be devoted to study and the effects of excessive or misdirected mental work on the health of children, the value of games, gymnastics, &c., dietaries, punishments, discipline, and the prevention of the spread of infectious and contagious diseases.

On some of these points there is little to be added to what we have already said, but others, as the preservation of eyesight and the prevention of infectious disease, demand special consideration.

School Buildings.—All that has been said on the subjects of building materials, foundations, and the prevention of damp, on the position, interception, and ventilation of drains, the water service, &c., applies equally to schools and private houses, but the water-closets should never be placed in the basement. They should be at some distance from the building but approached by a covered way; and trough closets, as described in the section on latrines, are to be preferred to ordinary closets, and their care committed to a special attendant.

The basement, if for two-thirds of its height above the ground level and opening into a wide area with no direct
communication with the rooms above, may advantageously be utilised in public day schools as a cloak room or cloak rooms for the two sexes, where by means of hot-water pipes and free ventilation the wet clothes of the pupils may be dried, the floor being of concrete and so constructed as to carry off the droppings from cloaks, umbrellas, &c.

**Warming.**—Schools consisting of but few rooms may be warmed by open or closed stoves, but such should be so constructed as to afford ventilation and to warm the incoming air. If open they should be of the Galton pattern; if closed, the best arrangement is one adopted in Canadian schools, shown on page 199.

Series of school and class rooms are far more efficiently warmed by hot water or steam pipes from a central apparatus in the basement. Rooms of different sizes can be kept at a uniform temperature by varying the number of such pipes, and by concentrating them in coils in one or more parts of the larger rooms.

**Ventilation.**—This is by far the most difficult problem in school architecture or management. With the grossly insufficient allowance of cubic space sanctioned by the Education Act and Code, viz. 80 cubic feet per head, or that of the London School Board 130, which is little better, it is quite impossible to maintain the lowest permissible standard of purity of the air. That such a limited space per head should be tolerated on the part of the legislature is nothing short of a scandal on our boasted civilisation.

We have shown (see pp. 149 and 150) that to maintain continuously a permissible impurity of '6 of CO₂ per 1000—*i.e.*, '2 of respiratory or added CO₂, 3000 cubic feet of fresh air must be supplied hourly per head, and that to renew the air three times in an hour, each individual requires a cubic space of 1000 feet. In schools such an ideal may be impracticable and utopian, but since no injurious effects seem to follow the continuous inhalation
of an atmosphere containing \( \frac{8}{1000} \) of total CO\(_2\); and since, if the incoming air be agreeably warmed and moistened to the corresponding degree, and the inlets and outlets arranged with the utmost skill, it may be changed six times in an hour without inconvenient draughts; 500 cubic feet per head may be assumed as sufficient.

But though not less should be allowed in schools of a higher class, where the fees can be proportioned to the outlay, or where the primary cost is paid out of endowments, &c., such an expense would never be submitted to by the ratepaying public; and, as a mere matter of necessity, we may, under protest, concede that the Canadian allowance of 250 cubic feet per scholar, will suffice in board and other elementary schools, on the condition that all the arrangements for heating and ventilation in combination are carried out on the strictest scientific principles, and that the most thorough perfusion of the entire building is performed before and after each attendance, and in the pause which is, or ought to be, made in the longer morning sitting.

By these means, and by open windows where and whenever they can be borne, it should be the endeavour of the teachers to maintain the air at such a degree of purity that no one entering from the street would perceive any really disagreeable odour, or more than what is commonly called a slight degree of closeness. Then, not only after the morning and afternoon meetings, but also during the interval allowed in the former, the room should be entirely vacated, and every door and window thrown wide open. It would be well if, even by prolonging the morning meeting, the pause could be extended to twenty or thirty minutes, and the teachers were to join the children in the playground. But, under the pressure of the "Code," the pause, instead of being used for the recreation of the children and for airing the school, too often degenerates into a mere suspension of actual teaching, the teachers, if not also the scholars, re-
maining at their desks, and the atmosphere at the end of the three hours becoming foul and depressing in the extreme.

**Lighting.**—This is the other greatest difficulty with which we have to contend, and the problem is closely bound up with those of desks, and other appliances of teaching. The observations of Professor Cohn, of Breslau, confirmed by those of others in Germany, France, America, and in this country, show everywhere an alarming increase of short sight and other defects of vision, in direct ratio to the progress of "Education" in the sense of schooling, which may be ascribed without hesitation to the combined influences of deficient and ill directed illumination, faulty postures, and small or indistinct type.

The most perfect ease in reading, or in fine work, is felt in the open air on a summer day when the sky is overcast. Under these circumstances the light is ample, but it is perfectly diffused, there is neither glare nor shadow, and the light may be said to come from all sides, but from no one in particular. The nearest approach to this is to be found in the electric light, if so placed as to be concealed from view, as it is in the new Houses of Parliament at Berlin.

From this we may infer that so long as the light does not fall on the eyes, either directly or by reflection, it can scarcely be too strong; and that, when artificial illumination is used, the light should fall on the paper or work, the eyes being in the shade. This is the arrangement adopted in billiard rooms, and secured by so-called reading lamps, the illuminating power being increased by reflection downwards from the inner surface of the lamp shade. These lamps are, however, obviously inapplicable to the requirements of schools.

Even more hurtful to the eyes than a direct light is the heat given off from gas and oil lamps, which causes dryness and irritation of the conjunctiva, unless the lamps
be at a distance so great as to involve a considerable loss of illuminating power. The freedom of the electric light from this objection is not the least of its recommendations. Lastly, the source of light should be steady, for flaring and flickering flames weary the muscles of the interior of the eye, by incessant changes of accommodation.

Short-sightedness, or myopia, is hereditary in some cases, but is most often induced in early youth by reading in an insufficient light, and since "insufficient" is a relative term it follows that the type of reading books, especially in the lower standards or classes, should always be as large as is possible. Otherwise the book is held closer to the eyes than it should be in order to obtain a larger image on the retina, with the result of destroying the power of focusing the eye to any greater distance.

Asthenopia, or weak sight, is due to several causes, among which is hypermetropia, a condition always congenital and often hereditary, in which the horizontal axis of the eye is shorter than the normal, so that a constant effort is required to prevent the rays from forming a focus behind the retina. Hypermetropia is remedied by the use of proper convex glasses.

Holding the head down over the book or paper tends to congestion of the vessels of the eye and to impairment of the sight.

The normal focal length of the healthy eye is, for reading all ordinary type, about twelve or fourteen inches; and for writing, fourteen, sixteen, or eighteen inches, according to the size and character of the letters.

Much inability to follow the instruction of the teacher, especially in black board\(^1\) and such like lessons, is in reality owing, not to any want of intelligence, but to de-
fects of vision and of hearing, which, though so slight as not to be noticed in ordinary and close individual converse, may, under the conditions of collective teaching, be taken for dulness of comprehension.

Teachers should be instructed in the simpler methods of testing the sight and hearing of children, and provided with a few sheets of test types, &c., enough to enable them to detect any marked deviation from the normal standards.

Natural Illumination.—It is almost superfluous to observe that the admission of direct sunshine into a school-room is most annoying, if not actually painful. A south aspect is consequently to be deprecated, unless there are windows on the north wall also, when the former may be of ground or tinted glass. Otherwise blinds are necessary, and these are always inconvenient and objectionable, while if the windows themselves be ground or dimmed they give an insufficient light at other times. Provided the window space be ample and the light be not shut out by neighbouring buildings a north aspect is most agreeable. It is generally preferred by men who work much at the microscope, and at the Eye Hospital at Breslau, Professor Cohn has chosen a north aspect for the rooms where the examination of the patients and operations are performed.

Much has been written in condemnation of cross lighting, as if it were in some way specially injurious, but the objections thereto are groundless, since nothing can be better than a clear shadowless uniform light, assuming of course that the direct rays of the sun are excluded. Thus roof lighting where practicable is the very best, but failing this, opposite windows facing east and west are to be recommended, since in rooms so arranged there is during school hours no direct sunlight for the greater part of the year. Should circumstances permit, windows may be made in the north wall also, since, barring sunshine, there can never be too much light. But the light must come direct from the sky, and no part of a room may be deemed sufficiently lighted from which a certain extent of sky cannot be seen. In the country this is easily attained, but in towns the houses on the opposite
side of the street render such illumination difficult. In the accompanying figure (fig. 33), which represents a building of several stories, forming part of a street, the opposite houses of which are of the same height, it will be seen that each room is divided into two regions of different degrees of illumination, by a plane, \( a \ c \), formed by a line drawn from the ridge of the roofs of the opposite buildings and the upper border of the windows. Below this plane the light is sufficient, or at any rate is "sky-light"; above it is sufficient, being diffused and reflected, not direct. In the upper floors this plane strikes the farther walls; in these the whole of the occupied part of the room is in the light, but in the lower stories it falls on the floor and a greater or less part of the floor space and desks will be in relative darkness, and unfit for reading, writing, or needlework.

But this is not all: the intensity of the light depends on two factors, the angle of incidence, and what, borrowing an optical term, we may call the angle of aperture, meaning thereby the arc of sky visible at any given point in the room. This is shown in the figure by the lines \( f \ e \), \( f \ g \), and it will be seen that this angle, greatest in the uppermost floor, diminishes as we proceed downwards, until on the ground floor it vanishes altogether. Dr. Förster, of Breslau, lays it down that the angle of aperture
should on no account be less than $5^\circ$ in any part of the room. The effect of increased obliquity of the incident rays in reducing the intensity of the illumination is shown in fig. 34, which represents a number of equal pencils of light, $a, b, c, d, e$, each containing $10^\circ$ of arc proceeding from one luminous point $o$, and therefore under like conditions of equal illuminating power; but when falling on a horizontal surface, covering sections increasing as they depart more and more from the perpendicular; the intensity of the light in the several sections will then be inversely as the squares of their widths, representing the tangents of the respective angles, and in the sections $fg, ik$, and $kl$, as $r^2, (\frac{1}{2})^2$ and $(\frac{2}{3})^2 = 1, \frac{1}{4}$ and $\frac{1}{9}$. Förster has come to the

empirical conclusion that under no circumstances should the angle formed by the upper border of the pencil with the floor be less than $25^\circ$.

In houses forming part of a street the angular aperture is, as we have seen, greater in the upper stories, but in schools, especially for girls, the ascent of many stairs is undesirable. The requisite amplitude of angular aperture is rather to be sought by increasing the height of the rooms, by carrying the window heads nearly to the level of the ceiling, the sills being five or six feet above the floor, and by avoiding the proximity of other buildings on the side from which the light is derived. Thus, if the aspect selected for lighting be that on which the street lies, the school should be
thrown back as far as possible, the playground intervening between it and the street; if, however, the street side be unsuitable for the purpose, the school-house may abut on it, and the light be admitted from the playground behind.

The evils resulting from a too great inclination of the rays of light are to be avoided by increasing the height of the rooms and windows, and still more effectually, by reducing so far as possible the relative width of the rooms, which should on no account be greater than \( \frac{2}{3} \) times the height of the window heads from the floor. This ratio gives an angle of \( 25^\circ \) to the rays reaching the floor on the farther side; but it would be well if the width of the room did not exceed twice its height. A strong argument in favour of cross lighting from east and west on the right and left hand of the scholars is, that the angles formed by the rays of light with the floor are thereby doubled, and the intensity of the light increased fourfold; while, if the windows are placed laterally as regards the scholars, care being taken that the light on the left hand shall be the stronger, and the direct rays of the sun excluded so far as possible, the objections urged against such cross lighting are, we believe, purely imaginary.

In all cases whitened ceilings reflect additional light, while tinted walls are grateful to the eyes of the workers. Black boards and maps should never be placed between windows, but, if fixed, on the opposite dead wall.

**Artificial Illumination** is more difficult in some respects, though independent of the position of the building itself. Heat and glare on the eyes, and shadows on the desks, are alike to be avoided, and this short rule condemns at once a large number of arrangements very commonly met with. The reading lamp, or individual system, is perhaps impracticable in ordinary schools on economic grounds, but we cannot see why, with fixed desks, the billiard table method might not be adopted. It is true that the walls would be in relative darkness, but for black board or wall map lessons, one or two sun-lights might be fixed near the ceiling, where they would illuminate the wall in question without incommoding the eyes of the scholars, and they might be utilised as adjuncts to the ventilation.
Electric lights, the incandescent or glow light, would be preferable to oil or gas, both for the shaded "billiard table" lights and for those on the ceiling, not only on account of the greater purity and intensity of the light, but even more from the absence of heat and of the products of combustion, which add so seriously to the deterioration of the air. The master of Holy Trinity National Schools, Eastbourne, the first, and perhaps the only elementary school in which it has been adopted, testifies enthusiastically to the absence of drowsiness, and the improvement of the work both of teachers and scholars during the winter afternoon meetings of his school.

**School Desks and Seats.**—This question is closely bound up with that of lighting in its influence on the eyesight, and has also important bearings on the growth of the less vigorous children, faulty posture in the case of such inducing spinal curvature, round shoulders, and contracted chests. It is true that at some of our great public schools, as Eton, no ill effects can be traced to the retention of forms and desks of the most antiquated and objectionable kind, but weakly boys are rarely admitted, and the compulsory systematic practice of football, cricket, and other athletics, which is not enjoyed by the children of the poor, nor by girls in any class of society, more than compensates for the error. The example of the School Boards has led to a great improvement in the general form of seats and desks, and some of the patterns now sold leave little to be desired. Those constructed for one or at most two scholars are decidedly preferable to longer ones, and were it not for the greater cost, those which are capable of adjustment by screws and rack work would be best of all. But most Boards now recognise the fact that this is a department in which

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1 The ablest and most exhaustive discussion of defective eyesight, and the influence of lighting, desks, writing, &c., thereon, is to be found in Cohn's *Hygiene of the Eye in Schools*, an English translation of which has been published by Simpkin and Marshall.
a much larger outlay must be made than formerly, and it will be sufficient to indicate the principles or features that constitute a good desk, leaving the choice of the actual pattern to those concerned.

The height of the seats should be such that the feet of the children, whatever their size, may rest firmly on the floor, the backs should follow the curve of the spinal column, and the seat may be hollowed or slant a little backwards.

The desks should be provided with a horizontal ledge for ink stands, and a fixed shelf below for books or slates. The desks when in use should project about two inches over the seat. By some means or other—the simpler the better—they should be adjustable at different angles for reading (40°) and writing (10°); and either the seats or the desks should be capable of being so swung or shifted that the pupils may, when desired, stand with ease in their places. They should be of four different sizes for children of from five to fifteen years of age. There should not be more than four rows of double desks, for wider classes are less easily supervised, and ample space should be left between the blocks of desks, and between these and the walls.

Where expense is not an object, and every pupil can be provided with a separate desk, the Glendinning is probably the most perfect, and we would recommend it, especially for girls' high schools. But in elementary schools the question of cost must be taken into account, as well as the liability to injury, incident to more complex mechanisms.

Another desk, the "Hygienic," devised by Mr. Priestley Smith, and sold by the Midland Educational Company, Corporation Street, Birmingham, so completely fulfils these conditions, and is so simple in construction and moderate in price that we cannot but recommend it, and reproduce that gentleman's observations on the requisites of a perfect desk, with those of Mr. Rooper, H.M. Inspector of Schools, on the correct attitudes for reading, writing, etc.
Mr. Priestley Smith says (Ophthalmic Review, June, 1886):—

"Much ingenuity has been devoted to the construction of school desks and seats, and very many different models, each claiming some advantages, have been publicly exhibited during the last few years. At the request of the Midland Educational Company, I have lately designed a School desk which embodies the recognised essentials in as simple and inexpensive a manner as seems to me to be possible. These recognised essentials are as follow:—

1.—The seat must be of such height as will allow the scholar’s feet to rest flat upon the floor or footboard, and broad enough to support the greater part of the thigh.

2.—The seat must have a back placed at such height as to fit the hollow of the back below the shoulder blades, and support the body in a vertical position.

3.—The near edge of the desk must be just so high above the seat that when the scholar sits square and upright with elbows to the sides, the hand and forearm may rest upon the desk without pushing up the shoulder.

4.—As used in writing, the desk must have a slope of 10° to 15° (about 1 in 5); as used in reading, it must support the book at an angle of about 45°, and at a distance of at least 12 in. from the eyes—16 in. is better (30—40 cm).

5.—As used in writing, the edge of the desk must overhang the edge of the seat by an inch or two, in order that the scholar shall not need to stoop forwards, and that the support to the back may be maintained.

6.—Either the desk or the seat, or some part thereof, must be movable at pleasure, so that although the desk usually overhangs the seat, the scholar may be able at any time to stand upright in his place.

7.—The desks and seats must be of various sizes, in order that the foregoing conditions may hold good for scholars of various ages.

Adopting with little alteration the proportions given by Snellen for the various parts of his desk, I have, for the sake of convenience and economy, slightly altered the progression, and reduced the number of sizes to four. Instead of advancing by increments of one-tenth, which is doubtless the right method from the theoretical point of view, I divide the scholars according to their heights into four classes advancing in each case by six inches; thus 3 ft. 6 in. to 4 ft., 4 ft. to 4 ft. 6 in., 4 ft. 6 in. to 5 ft., and
5 ft. to 5 ft. 6 in. The dimensions of the desks are suited to these four heights. The table on the following page gives the dimensions of my desk—the "Hygienic Desk," Nos. 1, 2, 3, and 4.

"Its general construction is shown in the subjoined figures. The standards and the cross-pieces which unite them are of cast iron. The back, the seat, the top of the desk, and the shelf beneath it, are of wood. The only points which require description are the book-rest, and the arrangement by which the desk is made movable at pleasure.

"The flap which supports the book does not extend the whole width of the desk, but occupies the middle portion only, leaving room for an ink-pot to be let into the wood at the side of it. The flap when in use is supported by a small stop which hangs from its further edge, and which, though quite firm, can be pressed back by a touch of the finger when the book-rest is no longer wanted. The flap is pivoted in such a way that its near edge sinks below the surface of the desk when the flap is raised, and thus creates a groove for the book to rest in (see fig. 36)."

"The wooden top of the desk is screwed to two sloping cast
iron brackets which pass from back to front, one at each side of the desk. Each of these brackets carries beneath its lower or horizontal border a round iron rod, the two ends of which are fixed to the bracket. The rods slide freely through holes or eyes on the upper surface of the standards. By this means the desk is able to slide upon the standards in a direction towards and from the scholar. When the desk is pulled forward a notch in the near end of each rod engages with the eye in which the rod slides, so that the desk is secured in this position, and is not liable to slide away from the scholar if he leans against it. By lifting the front edge of the desk the notches are disengaged and the desk is easily pushed back, so that the scholar can stand up in his place. This is a mechanism which does not get out of order, and which cannot injure those who use it, or be injured by them. The whole desk can, I believe, be made at a cost not much greater than that of many of the old-fashioned un-hygienic patterns now in use."
“HYGIENIC DESK.”

<table>
<thead>
<tr>
<th>Height of Scholars</th>
<th>No. 1.</th>
<th>No. 2.</th>
<th>No. 3.</th>
<th>No. 4.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3ft. 6in.—4ft. 107–122cm.</td>
<td>4ft. — 4ft. 6in. 122–137cm.</td>
<td>4ft. 6in.—5ft. 137–152cm.</td>
<td>5ft.—5ft. 6in. 152–168cm.</td>
</tr>
<tr>
<td>a. Height of seat from floor</td>
<td>13ins. 33cm.</td>
<td>14½ 37</td>
<td>16 41</td>
<td>18 46</td>
</tr>
<tr>
<td>b. Breadth of seat</td>
<td>10 25½</td>
<td>11 28</td>
<td>12 30½</td>
<td>13 33</td>
</tr>
<tr>
<td>c. Height from seat to edge of desk</td>
<td>8ins. 20cm.</td>
<td>8½ 22</td>
<td>9½ 24</td>
<td>10½ 26½</td>
</tr>
<tr>
<td>Height from seat to top of back</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. “Overhang” of desk</td>
<td>1 2½</td>
<td>1 2½</td>
<td>1½ 4</td>
<td>1½ 4</td>
</tr>
<tr>
<td>e. Play of desk</td>
<td>4½ 11½</td>
<td>4½ 11½</td>
<td>6 15</td>
<td>6 15</td>
</tr>
<tr>
<td>f. Breadth of desk (front to back)</td>
<td>15 38</td>
<td>15 38</td>
<td>17 43</td>
<td>17 43</td>
</tr>
</tbody>
</table>

Slope of desk 1 in 5.

Mr. T. G. Rooper (H.M. Inspector of Schools) says:

1. THE DESK AND BENCH.

"1.—The height of the desk above the bench should be such that when the child is sitting down, he can place both his forearms comfortably on the desk, without raising or depressing his shoulders.

"2.—The height of the desk above the floor or surface on which the foot rests, should correspond with the length of the child’s leg from knee to heel. When the child is sitting down, his legs should not dangle in the air, nor should his knees be elevated above the bench.

"3.—The bench should be wide enough to give support not only to the seat, but also to the upper part of the thigh. It should be at least 10 inches (but better 12 inches) wide. To prevent slipping forward, the bench should be hollowed out towards the back to the depth of an inch."
"4.—Every bench should provide a support for the back of the sitter. This may consist of a board fixed at the back of the bench, at right angles to the seat. The board should be hollowed out in such a way that the upper part of it may fit the concavity of the back. The exact height of the back would vary with the size of the child, but it will be from 6 to 7 inches.

"5.—The desk must overhang the bench during the writing lesson, in order that the child may be able to sit upright, and at the same time support his back. This posture is only possible when the desk overhangs the bench from 1½ to 2 inches.

"6.—The desk should not be level for the writing lesson, but slightly sloping. The slope should not exceed an angle of 20 degrees. The difference between the upper and lower edge of the desk, therefore, should be about three inches vertically.

"7.—As the desk, which is most suitable for writing, is inconvenient for other purposes, the easiest plan of adapting it to all uses is to make the upper part of it movable.

"8.—Desks of appropriate sizes should be provided for each class.

2. THE POSTURE IN WRITING.

"1.—The writer should sit upright, and should lean his back against the support provided for the purpose.

"2.—The shoulders should be kept parallel with the edge of the desk. The writer must not be allowed to screw the body round or to rest the chest against the desk. There should be a space of an inch or a little more between the desk and the body.

"3.—The weight of the body should be disposed evenly on both bones of the seat.

"4.—The head should not droop forward, much less lean on the arm. It may be slightly bowed forward, and may move a little from side to side as the eye follows the writing.

"5.—The forearms, and not the elbows, should rest on the desk. The pen should be passed across the paper by a movement of the hand and not of the arm.

"6.—The point of the pen should be at least ten inches (better twelve) from the eye.

"7.—To make compliance with the above directions possible, the paper or copy-book must lie opposite to the middle of the body.

"8.—The paper must not lie square on the desk before the writer but it must be tilted or askew.
"The lower edge of the paper and the lower edge of the desk should form an angle of from 30—40 degrees.  
"The paper is rightly placed when the down strokes are being made at right angles to the edge of the desk.  
"The common attitude for writing often ordered by teachers with the words, 'Half turn right, left arm over slates,' is liable to cause injury both to the spine and to the eyesight."

Excessive and Mis-directed Mental Work.—We cannot afford space to do more than allude to a subject which, under the descriptions of over-work, over-pressure, and "uber-bürdung," has been long and hotly discussed in this country, in America, and in Germany. But, speaking from long and practical experience as physician, sanitarian, and school manager, I do not hesitate to state my opinion, that, whatever may or may not be the effects of competition in the higher grades of public schools for boys, the requirements of "Code" for elementary schools are wrong in principle and injurious in practice, and devised in almost total ignorance alike of the laws of physiology and of psychology as well as of the art of teaching. Instruction is substituted for education, and under the pressure of "payment by [so-called] results," instruction necessarily degenerates into cramming. The moral and reasoning faculties are neglected, while the memory is strained precisely in the field, that of facts and figures, where in childhood it is weakest. Young children have wonderful powers of observation and of acquiring languages, and take the greatest interest in description, poetry, and narrative. The first-named faculty is recognised in Fröbel's kindergarten system, and every one knows how they will pick up and speak fairly two or even three languages in as many years, while still unable to comprehend the statement of a rule of grammar. Indeed it is more than doubtful if the majority of those who pass through our schools ever really understand these rules which they learn by rote; and abstract principles, facts and figures are distasteful to them. The mathe-
matical faculty is rarely developed until a later age, and prior to this the teaching of arithmetic, as commonly pursued, does, perhaps, more harm than good, while chronology and statistics are little better.

Besides the exclusive attention to book work, the vulgar habit of looking on a black coat as constituting a "gentleman," for which the middle classes are themselves to blame, has undoubtedly tended to beget in the boys of the working classes a distaste for, if not a contempt of, manual and mechanical work, and a desire on the part of all the more intelligent lads to aspire to the position of clerk. It is to be hoped that the technical schools may have the effect of counteracting this result, for while a working man cannot be too well educated, he must be taught to feel the dignity of labour and to cherish an honest pride in his craft, to realise the truth that the sober, thrifty, and well-to-do skilled mechanic may well be more of a gentleman than the struggling clerk; that carving wood or forging metal is better work than posting ledgers; and that whether he stand at the lathe or at the desk, whether he handle the chisel or the quill, "the man's the gowd for a' that."

Well-fed children from the comparatively cultured surroundings of the respectable homes of intelligent artisans, do not suffer appreciably by being subjected to the treatment of a Procrustean Code, but it is quite otherwise with the children of poor and ignorant parents; while work conducted in the impure atmosphere of the average school tells heavily on them and on the teachers. Most of all do the female pupil teachers suffer from the combined strain of learning, teaching, and maintaining discipline, and from hurried and irregular meals, without the set-off of active recreation and exercise in which the male pupil teachers find relief.

Home lessons should never be imposed on children under, say, twelve or perhaps eleven years of age, and up to fourteen or fifteen years not more than two hours should be thus employed. If all that is needed cannot be taught during the four or five hours in school, either too much is demanded or the system of tuition is an erron-
Evening work is doubly hurtful to the brains of children, and sooner or later affects their health in one way or another. They sleep soundly after boisterous play, but are wakeful and liable to headaches, loss of appetite, and so on, after evening study.

We cannot conclude this section without some reference to the so-called higher education of girls, which, carried on under the pressure of competition and examination just at the time when all that differentiates them physiologically from boys is in rapid evolution, is fraught with danger to their health and capacity for their proper functions as the mothers of the race.

So long as maternity is the peculiar function of one sex, it is idle to talk of equality in the sense of identity of powers, whether physical or mental. It is impossible to dissociate body and mind, and there are sexual differences in each correlated the one to the other. In her bodily organisation, woman, though the weaker, is not merely undeveloped man, but in their mental characteristics the difference is still less one of absolute superiority and inferiority in general. Each is at once superior in some respects and inferior in others. They are, in fact, complementary the one to the other, and their union, in which each supplies what the other lacks, constitutes the ideal of humanity and underlies the Christian idea of marriage.

Sex in mind is implied in the very words "manly" and "womanly," which, however, do not denote contrary or opposite conceptions, as good and bad, or strong and weak, connoting rather the like powers and characters possessed in inverse ratio, but harmoniously balanced in each. It is tacitly admitted whenever we speak disparagingly of a masculine woman or an effeminate man, expressions which would otherwise be meaningless.

A man's conduct and actions are, or should be, shaped by strength of will, reason, and judgment; a woman's are guided rather by her feelings and emotions, to which she
owes her instinctive, almost intuitive sense of right and wrong, and the faculty commonly known as tact. She is a strong, perhaps unscrupulous partisan, but rarely capable of forming an impartial judgment.

The successes obtained by women in examinations in no way invalidate this statement, for girls are apter scholars than boys, but academic distinctions are no guarantee of future greatness. Acquisition, imitation, and execution are one thing; discovery, invention, and creation are another. The former they possess in a high degree, the latter are the prerogative of man.

Education will not explain this, for poeta nascitur non fit is true of all genius, which is innate. In music we have a crucial test, for here, at least, women have long had the advantage of instruction, and there can be no "mute inglorious" Handels or Mozarts for want of being taught to play. We have women who paint, and women who write verses, but where is one who even approaches the great masters in painting and sculpture, in poetry and the drama, that have arisen in every age and land? Women have plied the needle from the dawn of civilisation, but it was a blacksmith who invented the sewing machine, and a hair-dresser (!) the stocking-loom.

Still less will the popular hypothesis of heredity avail, for, though the champions of women's equality and rights argue as if men and women were two races existing independently side by side, every man was born of a woman, and every woman begotten of a man. Indeed the debt that great men have owed to their mothers is a favourite theme with their biographers, and it will be found that distinguished women have almost without exception inherited their talents from their fathers. This oblique transmission of intellect may be looked on as a law of heredity tending to the wider diffusion of genius, which would otherwise become the monopoly of certain privileged families.
A fact, the bearing of which on the practical side of
the education question is of the utmost importance, is that
while the transition from boyhood to manhood is gradual
and spread over a number of years, the girl undergoes
in about as many months a complete change in her sexual
organisation and functions, on which, as on the greatest
event of her life, her vital and nervous energies ought to
be concentrated. Unfortunately this too often occurs just
when the stress of examinations tends to divert these
in other directions, at the risk of irreparable injury to her
entire being.

The strain and pressure of close study and examina-
tions for degrees or diplomas ought therefore to be post-
poned until a girl has passed through this critical period
and arrived at maturity. This does not mean that her
education should be neglected until then, for "education"
in the proper sense of the word is the "drawing out" of
the latent and potential faculties in the harmonious
development of body and mind, so as to attain the mens
sana in corpore sano. Though in this age of competition
it may be unavoidable, I do not hesitate to assert that
study under compulsion, and the exacting requirements
of university degrees, especially of those which like the
London B.A. demand simultaneous proficiency in a
number of subjects, are ill-suited to the female constitu-
tion. So far as possible freedom and spontaneity should
be the ruling principles of the education of a girl, her
work, whether physical or mental, should be a pleasure
though a duty, not a task, be guided by "her own sweet
will" and by healthy emulation rather than by forced
exertion. Indeed the best work achieved by women in
the past has been thus undertaken after twenty years of
age, often as the partners in their husbands' studies
and pursuits, and in every sense a labour of love.

Cheap Dinners.—The provision of dinners, or of break-
fasts and dinners, at the price of a penny would go far towards
lessening the evils of "over-pressure" in the case of poor and
ill-fed children in elementary schools. It has been extensively tried in London by the Rev. Stephen Fuller, Mr. Fred. Mocatta, and Mr. Bousfield, who have found that where the number exceeds 250 daily it can be made to pay expenses.

Country Holidays for Poor Children in Towns.—Feeble children brought up in the poorer and crowded quarters of large towns derive marked and lasting benefit, physical and mental, from a sojourn of a few weeks in the country or by the sea during the summer holidays. They may either be boarded out in respectable families—as has been the practice in Copenhagen for more than thirty years, and has lately been undertaken in the East-end of London, under the auspices of the Rev. S. A. Barnett, of St. Jude’s, Whitechapel—or what, though rather more costly, is infinitely better, sent out in so-called “Holiday Colonies,” about fifteen or twenty in each party, under the leadership of a selected teacher of the same sex. This system presents moral and intellectual advantages which cannot be secured by the others. Holiday Colonies, which owe their origin to Pastor Bion, of Zurich, have during the last twenty years spread to nearly every town of Germany, and to some in Italy and other countries, but have not yet been tried in England. I gave a full account of their organisation in a paper read at the Conference on School Hygiene, held in connection with the International Health Exhibition, as well as in the medical papers at the time, and shall be at any time most happy to afford all possible information on the subject.

Dormitories.—Not less than 800 cubic feet should be allowed for each boy, for the amount of ventilation necessary to keep a smaller space wholesome would certainly be found intolerable in cold weather. In summer the windows should be more or less open, the more the better, all night, and always opened so soon as the boys leave in the morning. They should be used for sleeping only, be without carpets, curtains, or vallances to the beds. The system of closed cubicles is to be condemned on sanitary and moral grounds, and doubly so when they are used as studies by day. The only tolerable form is when, by partitions six feet high, a degree of mutual privacy is allowed to older boys, the cubicle being open in front to the inspection of the master in charge. An indirect advantage, resulting from a sufficiency of
floor space, is the lessened risk of infection should a boy be sickening for some infectious disease. Six feet by twelve in a room twelve feet high gives 864 cubic feet, or 800 after deducting the space filled by the furniture, &c. The notion that children require less air space than adults is an erroneous one; the young and growing need the more abundant supply of pure air.

The beds should never be turned up or packed away during the day, but stripped so soon as they are vacated by the boys, and allowed to "air" for an hour before being again made, the interval being employed in removing slops, sweeping, &c.

Dormitories should always be on a side of the building fully exposed to the sun, the southern aspect is the best in every way, but where practicable there should be windows on opposite sides of the room.

Artificial lighting should be by ventilating burners on Siemens' principle, one or two of which might with advantage be left burning low all night.

Warming is rarely, if ever, requisite, if the site and buildings be fit for a school, but if really necessary it should be effected by some means combining ventilation, and on no account by lighting up gas burners to deteriorate the air.

A lavatory should be attached to each dormitory, with a number of "tip up" basins, and taps for hot and cold water of a kind that cannot be left running. There should also be baths of sufficient size or number as to allow of every boy having a daily morning's plunge, and a slop sink well glazed, trapped, and intercepted. Urinals are not allowable indoors, but a night water-closet should be provided on each floor, well ventilated, and not communicating with the dormitory.

**Beds.**—Iron bedsteads, three feet by six feet. Horse hair, or better still wire mattresses; blankets, not too many or too heavy; and cotton sheets, preferably those made somewhat thick, soft, and rough.

**Punishments.**—On those we can but make a few passing remarks. For corporal punishment administered with
discretion much is to be said, i.e., in the case of boys, and for offences of a moral character. But boxing the ears, hitting the head, and the use of rulers, or hard bodies of any kind, cannot be too strongly condemned. Even caning the hand may do injury of a lasting nature to the tendons and joints. Really the older fashioned operation of caning the posterior region of the body was the safest and most appropriate.

Detention in the impure air of the school is objectionable, though in a well-ventilated room the tedium of sitting silent and unemployed may be a fit punishment for girls; but for boys or girls there is nothing so good as "extra drill," as now practised at Christ's Hospital, while the others are enjoying themselves at play. To the able medical officer, Dr. Alder Smith, is due the credit of the introduction of a system which conduces to the moral and physical improvement of the subjects of this mode of punishment. Tasks and impositions of all kinds do harm both physical and mental, depriving the pupils of air and exercise, giving a distaste for learning, and aggravating the evils of overwork.

Prevention of Infectious Diseases.—On this subject we cannot do much better than recommend the Code of Rules issued by the Association of Medical Officers of Schools,¹ and based on a paper read by Dr. Alder Smith at the Conference on School Hygiene, held in connection with the late International Health Exhibition.

All large boarding schools should be placed under the medical supervision of one, and only one, medical officer, who should have full control over all matters affecting the entrance into or departure from the school of all boys who have recently had, or who have been exposed to, infectious diseases of any kind; also over the whole arrangements for the isolation and treatment of such

¹ Published by Messrs. J. & A. Churchill, New Burlington Street. Price One Shilling.
cases, and matters of quarantine and disinfection. He should be responsible only to the governing body and head master, removable only by the same body that appoints the head master, and the rules that he may have drawn up or adopted, having been approved by the governing body, should not be over-ruled even by the head master himself.

A large school should have a good detached infirmary, to which all cases of illness should be sent, whether occurring in the school buildings or in the houses of the masters; with at least 1000 cubic feet to each bed, and 2000 to those in the wards for infectious diseases, of which there should be two, with nurses' rooms, lavatories, laundry, and kitchen, completely isolated from those of the general infirmary.

In small schools this rule may be modified according to circumstances, but in the extreme case of being reduced to a single room, it should be at the top of the house, or better still, of some wing.

All boys on first admission to the school should be provided with a written statement of the infectious diseases that they have already had, and of which they are therefore presumably insusceptible. Much needless anxiety, inconvenience, and perhaps interruption of studies, may thus be saved, in the event of those particular diseases breaking out in the school.

If during the holidays a scholar suffer from any infectious disease, or if he be exposed to such infection, though he may not take the disease, notice should be at once given to the school authorities, and he should not be readmitted until such time, and except under such conditions, as the medical officer may lay down. As a further security, no boy should, under any circumstances, be admitted or readmitted to the school without a certificate stating that he has not had, or been exposed to, any infectious disease within a certain prescribed period. If he have been merely exposed to infection, he may be
admitted after the expiration of the following quarantine periods, reckoning from the date of such exposure:

<table>
<thead>
<tr>
<th>Disease</th>
<th>Quarantine Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scarlatina</td>
<td>8 days</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>12 days</td>
</tr>
<tr>
<td>Measles</td>
<td>16 days</td>
</tr>
<tr>
<td>German Measles</td>
<td>16 days</td>
</tr>
<tr>
<td>Chicken-pox</td>
<td>18 days</td>
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<tr>
<td>Small-pox</td>
<td>18 days</td>
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<tr>
<td>Mumps</td>
<td>24 days</td>
</tr>
<tr>
<td>Whooping-Cough</td>
<td>21 days</td>
</tr>
</tbody>
</table>

and after thorough disinfection under the direction of the medical officer of the school, he being washed with strong carbolic soap and hot water from head to foot, and his clothes changed, or subjected to disinfection in the oven. Disinfection at home must never be relied on. Day scholars require vigilant attention, as they often introduce infectious diseases into boarding schools. Boarders visiting friends may do the same, and when any such disease is epidemic it might be advisable to declare the whole town "out of bounds." Any case occurring in the families of the staff or servants should be at once removed to the school infirmary, and tradesmen required under penalty to inform the authorities of cases in their establishments, or in the houses of such of their servants as have any access to the school.

Neither the construction nor the internal administration of the school hospital comes within the scope of the present work. Suffice it here to say that the most absolute isolation and separation of persons and things must be maintained, not only from the school, but between the common wards and those devoted to infectious diseases.

When a case has been taken from the school to the hospital, the masters, matrons, &c., should be privately informed of the nature of the disease, and of the symptoms attending its first invasion, and instructed to watch for such in all boys who have been in contact with

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1 No better models, however, could be found than the Cottage Hospitals for infectious diseases, described by Dr. Thorne-Thorne in the Transactions of the Epidemiological Society, N.S., vol. iv., 1884-5.
the patient, with a view to their removal before they shall have infected a third set of boys.

For disinfection, Lyon's apparatus is certainly the best. Heat is the most efficient germicide. Corrosive sublimate in solutions of one part per 1000 is the best of chemical agents.

It is needless to insist on the immediate evacuation of the dormitory in which a case has appeared, and the thorough disinfection of the room, &c., by the solution of corrosive sublimate, and, if liked, by SO\textsuperscript{2} or chlorine, as well as of the bedding in the oven or by sublimate washing.

A child who has had any infectious disease, and has been thoroughly disinfected together with his clothes and property, may be allowed to return to school after the following periods:

**Scarlatina.**—Not less than eight weeks from the appearance of the rash, provided peeling have completely ceased, and there be no sore throat. Six are insufficient, as I know from experience, having seen cases of infection after seven weeks, when all symptoms had entirely disappeared, and every possible cause except personal contact in kissing would be certainly excluded. I would say eight or ten.

**Measles and German Measles.**—In three weeks, provided all desquamation and cough have ceased.

**Small-Pox and Chicken Pox.**—A fortnight after the last scab has fallen off; the hair in the case of small-pox, having been cut short, and scrubbed with carbolic or soft soap.

**Mumps.**—Four weeks from the attack, if all swelling have disappeared.

**Whooping Cough.**—Six weeks from the recognition of the whoop, if the cough have entirely lost its spasmodic character; or four, if all cough whatever have ceased.

**Diphtheria.**—In a month, if convalescence be complete,
there being no trace of sore throat, or discharge from nose, eyes, &c., or of albumen in the urine.

Ringworm.—When the whole scalp, carefully examined in a good light, shows no stumpy, broken hairs or scaly patches; any suspicious spots having been examined microscopically.

Ophthalmia.—When there is no more discharge or granulation on the lids.

Though parents should be at once informed of the breaking out of infectious diseases, those at least of a dangerous nature, and though it might be difficult to retain a child against the wish of the parents, the danger of sending home any in whom such disease may be latent is so great that it should be, if possible, avoided. It would mostly be easy to satisfy reasonable parents that where the code of regulations to which we have referred is adopted, the danger to the pupils is reduced to a minimum, whereas a child returning to mix with brothers and sisters may communicate the disease to them. To a boy of fourteen, scarlatina, for example, is most likely to prove a trifling illness, but if he give it to his brothers or sisters of two to six years of age, one or more may probably die.

Indeed, the only circumstances which in my opinion can justify the breaking-up of a school are when the disease, as typhoid or diphtheria, is evidently due to some sanitary defect, the nature of which is unknown, and the discovery of which demands such opening up of drains, &c., or alterations as can only be effected in the absence of the inmates of the buildings. Otherwise it inevitably leads to a wide spread of disease, and perhaps to much loss of life. The closure of elementary schools, though provided for by the Education Department after consultation with the local Medical Officer of Health, is a procedure of doubtful utility, save at the commencement of an epidemic, when, however, it is not likely to be demanded or even suggested, and worse than useless
when the disease has become firmly rooted and widespread. The children are merely associated in the streets instead of in the school, and little is gained thereby. It is, however, but fair to refer to Dr. S. Cameron's success in the systematic closure of the Jarrow Schools so soon as cases of measles appeared in each from six or more separate houses or centres. (See his exhaustive papers in the *Trans. Epid. Soc.* 1891–2.) Measles, scarlatina, and whooping cough are constantly communicated in school, but the better means of preventing this is to require notification of all cases by the parents to the sanitary authority, and by the authority to the teacher, that all children from infected houses may be at once excluded from the school. This is already the practice in some places, where the teachers also report the absence of children for more than one or two days, that the sanitary authority may make inquiry as to the cause. Such enforced absence should not count against the children's presentation at examinations. Return to school should be allowed only after all danger is past, and the teachers should be instructed to recognise the earliest symptoms of disease, as well as those of incomplete recovery, and to refer all suspected children to a medical man selected by the managers as their medical inspector or adviser. Measles and diphtheria are mostly communicated in the initial stage; scarlatina during the consecutive stage of peeling; and whooping cough either before the characteristic spasmodic cough is developed, or by cases in which it never acquires such a character as to be recognised by any but an expert.

The code provides for the allowance of an "average attendance" being credited to the whole of the children excluded during the legal closure on account of epidemics, with a view to the award of the grant under that head, but it is much to be wished that the same concession should be made (so long as the grant is dependent *inter alia* on the average attendance) on account of individual children excluded in consequence of their
suffering from, or being in the same house with, cases of infectious disease. At present the temptation to permit such to continue "counting attendance" is very great, or if overruled by the sanitary authority their exclusion is an injustice to the teacher in voluntary schools in which his salary largely depends on the amount of grant earned.

SECTION III.—HEALTH IN THE WORKSHOP.

In the chapter on Statistics and Demography I shall discuss the relation between occupation and mortality, as well as the fallacies incident thereto and based on the mean age at death.

I shall here notice only those trades the conditions of which, whether preventible or not, are specially injurious to the health of those engaged therein, with the causes of such unhealthiness: and those which are a source of annoyance or injury to the health of the surrounding population, "offensive" trades as they are called in the Public Health Acts.

The terms offensive and unhealthy are not, however, synonymous, for the effluvia may be an annoyance to the sense of smell and interfere with the enjoyment of persons living in the neighbourhood without being actually hurtful, and the converse may sometimes be true.

Thus there is little or no evidence to prove that the fumes from the partial combustion of organic matter emanating from fat and tallow boiling, blood boiling and drying, soap boiling, and similar works, however offensive, exert any deleterious influence on the public health, and the same may be said of brick kilns and gas works. Even slaughter houses and knackers' yards, if well arranged and properly conducted are offensive rather to the sentiments than to the senses, and need not be so at all to the health; while on the other hand lime kilns, cement works, and charcoal burning, were it not that they are of necessity located in the open country, and indeed any processes emitting
large quantities of CO$_2$ would be dangerous to health, albeit un-attended by any odour whatever.

The circumstances which tend to render certain occupations hurtful or inimical to health are: (1) Prolonged occupation of close, crowded or ill-ventilated rooms, especially if aggravated by cramped postures and late hours.

Under this head come printing houses, though great improvement has been made of late, but much printing is necessarily carried on at night, and draughts are inadmissible. Tailoring, dressmaking, fur-cutting, &c., and shoe-making, especially when followed at home or in "sweaters' dens"; and it is much to be desired that some form of tables could be designed to obviate the cramped postures affected by tailors and shoemakers at their work, inducing dyspepsia and phthisis.

(2) Exposure to cold winds and rain, especially when there is no demand for muscular exercise.

Thus cab and omnibus drivers, carmen, railway engine drivers, and stokers suffer from rheumatism, and respiratory affections of a catarrhal kind.

(3) Exposure to excessive heat, to steam, and still more to sudden changes of temperature.

Metal founders, glass blowers, workers in pottery, bakers, &c., men in gas works, &c., suffer in this way; and in cotton weaving sheds the air is often charged with steam, which saturates the clothing of the operatives, who suffer from severe chills on going into the outer air.

(4) Inhalation of dust whether metallic, mineral, or organic, and whether acting mechanically or chemically on the mucous membranes of the respiratory passages. The consequences are, as Hirt has pointed out, every form of pulmonary irritation and phthisis except tubercular, to which they are not more prone than others, and less so than those who work in ill-ventilated rooms or crowded workshops. These diseases Hirt designates collectively as pneumokoniasis.
The consequences of the inhalation of dust depend on the character of the particles as regards the ease with which they are removed by the action of the cilia, their septicity, angularity, and chemical action.

Thus animal dust, as in poudrette works, is the most poisonous, and the amorphous inert mineral dusts the least hurtful. Worst of all are those which act as caustics or chemical irritants, as bichromate of potash, and lime; and most innocent is pure carbon, as lamp black.

The following is a rough enumeration of the chief or representative industries of each kind:

**Animal Dust, Septic.** — Artificial manure works.

**Animal Dust, Fibrous.** — Shoddy mills, wool carding and weaving, and all factories for working wool, hair, fur, or silk. Bristle dressing and brush making give rise to an extremely irritating dust.

**Animal Dust, Amorphous.** — Bone mills; ivory, bone, and horn turning; and mother of pearl polishing.

**Vegetable Dust, Fibrous.** — All industries in which cotton, flax, hemp, jute, or wood wool are employed in the dry state, and especially the processes known as preparing, stripping, hackling, carding and blowing. Flax and hemp give a dust more irritating and difficult to get rid of than cotton. Jute is often rendered less dusty by being saturated with oil. In the weaving of cotton and linen goods a dressing of lime with size and starch is much used, adding to the other a large quantity of irritating mineral dust.

**Vegetable Dust, Amorphous.** — Flour mills of all kinds and the grinding of snuff, starch, and drugs. The dusts from pepper, mustard, ipecacuanha, tobacco, &c., are specially irritating and may be poisonous by absorption, while that from flour is by far the most innocent.

**Chemical Dust, irritant and poisonous.** — Bleaching powder, bichromate of potash, white lead and chemical manure manufacture, with the grinding and using of chemicals, pigments, plasters, cements, &c.

**Mechanical irritants, Metallic.** — Dust from dry grinding and polishing of knives, tools, and cutlery, files, needles, and metal-work generally, also the use of “bronze powders,” &c.

**Mechanical irritants, Mineral.** — Dust from stone and marble working, millstone and grindstone making, grinding and crushing glass, emery, cements, &c., and scouring and finishing pottery. In the last and in the use of the sandblast for cutting glass, and the manufacture of glass papers, the sharp particles are painfully irritating. Then there is the dust in mines, especially collieriess,
and lastly soot and lamp black (though the latter is usually made from oil) in the manufacture of printers' ink.

**Gases and Vapours.**—Miners are exposed to carbonic acid \((\text{CO}^2)\) and marsh gas \((\text{CH}_4)\), or "choke and fire damp," and to the products of explosion of blasting powders, &c.; carbonic acid is also evolved in lime, cement, and charcoal burning, and mineral water works.

Ammonia, ammonium sulphide, hydric sulphide \((\text{H}_2\text{S})\), hydrochloric acid, chlorine, sulphurous acid, &c.; in alkali, chemical and vitriol works, and in the manufacture of bleaching powder and in gas works, and with carbonic acid in chemical manure works.

Arsenical vapours are produced in roasting ores.

Zinc fumes in brass founding give rise to the so-called brass founders' ague.

Bisulphide of carbon is largely used in india rubber works, and coal, naphtha, benzol, &c., in these, and in gutta percha works, &c.

Mercurial vapours are sometimes, but now rarely, produced in special cases.

**Offensive** and more or less **unwholesome** effluvia are given off in fat, tallow, candle, soap, blood, bone, and tripe boiling, in tanneries, and fellmongers' yards, glue and size works, superphosphate, fish manure and similar manufactures, in sewers and sewage works, and scavenging generally.

In hair and wool sorting, and in handling hides there is the risk of inoculation with septic material with the specific diseases of cattle communicable to man, as anthrax or glanders, and in rag-sorting the like danger of infection with human specific disease.

**Poisons imbibed by contact,** absorption, ingestion, or inhalation.

Lead in white lead manufacture, house painting, constant handling of pewter, &c., and in plumbing; arsenic, cadmium, mercury, lead, antimony, &c., in colour grinding and mixing, and in "bronzing" and "gold" printing ("bronze powder" being a mixture of metallic copper, sulphate of tin, and antimony), in artificial flower making, wall paper printing, enamelling cards (French "chalk" being really carbonate of lead), enamelling tin plate, &c., in porcelain glazing, mirror silvering, match-making, and hat-making.

Through the operation of the Factory Acts and the vigilance of the inspectors, great improvements have been and are being continually made in every department of industry.

Increased cubic space, better ventilation, screens, splash boards, fans to carry dust from the operator and for extracting
the dust, &c., from the air of the room, improved apparatus doing mechanically in enclosed chambers what was formerly done by hand, and otherwise superseding manual labour, substitution of non-poisonous pigments for the more dangerous formerly in use, prohibition of meals in workshop, and provision of conveniences for ablution, the substitution of red or amorphous for ordinary phosphorus in matches, disinfection by steam of wool, hair, and rags before sorting, "mechanical stokers," waterproof dresses and respirators, though these last are inconvenient and not liked: by such and similar means the dangers have been greatly reduced if not wholly removed.

But a few are still only partially improved, e.g., the white lead manufacture, in which so long as the "stack" or "Dutch" process holds its ground no conceivable precautions are of any avail in preventing the inevitable consequences of colic, palsy, or convulsions, at least among those who are exposed to the dust. Nothing holds out any hope of remedy but some totally different procedure, as that of Professor E. V. Gardner, in which the whole manufacture is conducted in closed chambers and the product appears equal to that of the older process.

Symptoms of lead poisoning or plumbism. Obstinate constipation and colic, relieved only by large doses of Epsom salts; lead palsy, often called "wrist drop" from the paralysis of the extensors, or muscles of the back of the arm and hand being the earliest and most marked, and epileptiform convulsions: the palsy will generally yield to prolonged treatment with iodide of potassium, but the first convulsion is as a rule fatal, and may or may not be preceded by other symptoms. The "blue line" on the gums, though universal is not essential, a certain amount of "tartar" on the teeth being requisite for its production.

Mines are for the most part better ventilated, and the sanitary arrangements of mills and factories as well as of workshops greatly improved, while legislative restrictions on the hours of work for women, young persons, and children, have done much to raise the moral, social, and physical conditions of the industrial classes. But the law has as yet failed to reach the sweater's den, the quasi-domestic workshops and dwellings of the poor, in which so much contract outfitters' slop and "season" work is still carried on, or to effect any material change for the better in the "home work" of the nail, bolt, and chain makers and file grinders of the black country.
CHAPTER V

DEMOGRAPHY

Statistics of Population

It is a frequent remark of incredulity or indifference that figures may be made to prove anything, and so they may if ignorantly or fraudulently manipulated. It is a sufficient answer that without figures one can prove nothing. Most persons, too, draw their conclusions from their own experience and from the facts or phenomena that have come under their notice, or which from their exceptional character, or their falling in with their preconceived opinions, have attracted their attention.

Sound conclusions in respect of social phenomena and the conditions of large communities can only be arrived at by the absolutely impartial contemplation of the statistics of populations, their numbers, increase or decrease, birth, death, and marriage rates, constitution as regards sex, age, employment, distribution, movements, &c. &c., over sufficiently long periods, and it is no exaggeration to say that on demography, as involving the first principles, and supplying the fundamental data, all social legislation and administration, all sanitary reform and philanthropic endeavours must be based.

Besides, since like can only be fairly compared with like, and the conditions of two groups of phenomena are very rarely identical, crude recorded results are among the most fallacious of data, unless the "facts" are "corrected" on rigidly scientific methods.

The neglect to take into consideration each and all of
these facts and phenomena, as well as every disturbing or modifying influence whatever, will inevitably lead to erroneous conclusions. It is, indeed, rare to meet with a report on the "vital statistics" of a community, or an examination of the sanitary conditions of any class, which is not more or less falsified by error; and it is a fact that the most obvious inferences from any given data are rarely correct, and may be the very reverse.

Thus the population of the most rapidly-growing towns may be slowly dying out, and the healthier may show the higher recorded death rate, short-lived communities may boast the largest proportion of old people, the mean age at death may be low in the healthiest occupations, and death at advanced age be no evidence of conditions favourable to longevity. But it would be a great error to conclude that no trustworthy conclusions can be drawn, for it is not difficult for an expert to eliminate the several sources of error, or at least to approximately estimate their influence.

**Population**

The first essential condition of all statistics is a knowledge of the number of persons in a community, and second only in importance is the constitution of the population, i.e., the absolute and relative numbers of individuals of either sex, and of each age, or, for practical purposes, of persons living within certain limits of age or age periods. These facts are accurately known only in the census years, estimates having to be made for those intervening.

The interval of ten years is, however, too long, and it is to be hoped that Parliament, if unwilling to incur the expense of a complete census every five years, would sanction an enumeration with at least a statement of sex and age. We cannot urge the exigencies of military conscription, or considerations of such development as present themselves in our Canadian and Australian dependencies, but the claims of the public health ought to be held as no less weighty.

**Estimated Populations**

As a basis for the calculation of birth and death rates for the intervening years, estimates are made on the as-
umption that the population continues to increase at the same rate as the last census showed it to have done in the preceding decennium, which, however, is found by experience to hold good very seldom indeed.

The Registrar-General thus calculates the estimated population of each year for the metropolis and the larger towns, as well as for the whole country, on the theoretically accurate basis of an increase in geometrical progression; but for practical purposes this is a needless refinement, since the error involved in the employment of the simpler arithmetical progression is as a rule less than that inseparable from the assumption of uniform increase of any kind.

If we content ourselves with A.P. the process is as follows.

Let $P =$ present population (assumed)
$P' =$ population at last census
$P'' =$ population at preceding census.
$I =$ Annual increase $= \frac{P' - P''}{10}$
$N =$ Number of years since last census.

If we add $\frac{1}{4}I$ or $\frac{1}{4}$ for the three months between the date of the census, viz., the Sunday nearest to April 1, and the middle of the year, then

$P = P' + (n + \frac{1}{4}) \left( \frac{P' - P''}{10} \right) = P' + I (n + \frac{1}{4})$

Thus pop. in 1891 = 36000; in 1881 = 32000

$I = \frac{36000 - 32000}{10} = 400$ and

Estimated pop. in middle of 1885, when $N = 4$

$P = 36000 + 400(4 + \frac{1}{4}) = 37,700.$

By the Registrar-General's method the estimated population is somewhat higher, in this case 37,848.

To estimate the population for the middle of the year of the census, which is taken at the end of the first quarter, he adds to the logarithm of the census population one-fourth of the logarithm of the annual increase during the preceding ten years; and for each succeeding year the logarithm, twice the logarithm of annual increase, and so on, is added to the population thus obtained. The sum is the logarithm of the estimated population for the middle of any given year.

Or using the same expressions and formulae as in calculating compound interest, viz., $r =$ annual rate of increase per unit, and
(1 + r)^n = the pop. at the end of the \( n^{th} \) year from the last enumeration.

Substituting \( R \) for \((1 + r)\), \( P = P'(1 + r)^n = P'R^n\).

To find the value of \( r \) or \( R \) taking the population \( P' \) and \( P'' \) as before.

\[ P' = P''(1 + r)^n = P''R^n \]

and since at the end of the ninth year \( n = 10 \) \( P' = P''R^{10} \) and log \( P' = \log P'' + 10 \log R \) whence \( 10 \log R = \log P' - \log P'' \) from which \( R \) is easily obtained by the Tables.

Ex. In the example given above \( P'' = 32000, \) \( P' = 36000 \) and \( P = \) present population \( n \), i.e., 44 years since the last census.

Hence \( \log P' = \log 36000 = 4.556,303 \) and \( \log P'' = \log 32 = 4.506,150 \); \( \log P' = \log P'' = 0.051,153 \) and \( \frac{\log P' - \log P''}{10} = 0.005,115 \). But \((1 + r) = R = 1.0118 \) from the Tables and \( \log R = \log 1.0118 = 0.005715 \) and \( n = 4 \frac{1}{4} = 4.25 \) years.

\[ \log P = \log P' + w \log R. \]

\[ = 4.556,203 + \frac{17}{4} \times 0.005715 \]

\[ = 4.556,303 + 0.021,739 \]

\[ = 4.578,042. \]

and from the tables of logarithm \( P = 37,848 \) instead of 37,700 by the older method.

Such is the procedure followed in the office of the Registrar-General for estimating the population for the years following the census, but the next decennial enumeration almost always reveals serious errors, of excess or defect, and often such as to falsify the conclusions arrived at during the latter half of the interval as to the improvement or deterioration of the public health, since, if the assumed population differ from the true one by no more than 10 per cent., an assumed death rate of 24 per 1000 will represent one of 21.6 or 26.4, as the case may be, and far greater discrepancies are of frequent occurrence.

Thus in 1871 it was found that the population of Gosport had been over-estimated by 33 per cent., and that of Cambridge under-estimated by 16 per cent., consequently the former had
appeared healthier and the latter less healthy than it really was, the death rates differing, not by 12 per cent., as had been imagined, but by 0'2 only.

In 1881 the populations of Hampstead, Paddington, and Kensington were found to have been over estimated by 20, 23'3, and 26'3 respectively; the apparent death-rate of 15 in the last-named having represented a true rate of 18'75.

But in 1891 the disillusions were even more striking. The population of London (Registrar-General's or the County of London) was estimated at 4,441,993, but found to be 4,221,452, or less by nearly a quarter of a million. Indeed, the rate of increase in all of the thirty-one large towns had been much less in the last than in the preceding decennium, falling in Nottingham from 34'3 per cent. to 13'6, in Hull from 26'5 to 10'9, in Salford from 41'2 to 12'4, and in Liverpool from 12'0 to a decrease of 6'2. The calculated death-rates were therefore all too low, in the case of Salford as 3 : 4 !

Some local sanitary authorities endeavour to check the estimates based on the untenable assumption of uniform increase by means which, though unauthorised and equally conjectural, are not without a certain value, provided due regard be had to the character of the population. Perhaps that most generally adopted, on account of its apparent simplicity, is, having ascertained from the last census the number of persons to a house, and assuming the density to remain constant, to calculate the population for each subsequent year from the number of inhabited houses as shown by the books of the rate collectors. But the new houses may be of a different class, and tenanted by more or fewer families, while there is a constant sub-division of existing houses into “tenements” side by side with the erection of new ones. Besides, the introduction of block dwellings of all classes presents a serious difficulty unless each several suite of rooms be reckoned as a separate “dwelling.”

The fact is that the growth of towns is not so much a question of the excess of births over deaths, like that of the nation as a whole, as it is of movements and distribution of the inhabitants, i.e., of internal migration, and is mainly determined by the fluctuations of trade, the rise or decline of local industries, and the caprices of fashion.
Dr. Newsholme, when one of the Medical Officers of Health for Wandsworth, considering that immigration exerts a less influence on the constitution than on the numbers of a population, the families attracted to a town being mostly of the same character as the older residents, suggested another check on the official estimate, based on the assumption of a uniformity in the birth rate. Thus the population of Wandsworth having in 1861 been 70,403, and in 1871, 125,050, it was estimated in 1881 by the Registrar-General’s method to be 221,093. But in 1872-81 the mean birth rate had been 35.68 per 1,000, and in 1881 the actual number of births was 7,582; therefore, assuming these to represent a birth rate of 35.68 per 1,000, the population would have been \( \frac{7,582 \times 1,000}{35.68} = 212,500 \). The census in April, 1881, gave 210,434, and adding to this for the quarter to the middle of the year one-fourth of the annual increase, or \( \frac{89,000}{4} \), the sum, 212,434, was almost identical with his estimate, though less than that of the Registrar-General by 10,500. (Vital Statistics, Dr. Newsholme.)

In the case of seaside and other health resorts, it is practically impossible to form a correct, that is a satisfactory, estimate of the population, as a basis for the calculation of the death rate. In the “season,” which may or may not coincide with the month of the census, the population is swollen by an influx of visitors, amounting perhaps to 20 or 30 per cent. of the whole, who may consist chiefly of pleasure-seekers, or of invalids, many of whom come only to die. The local authorities will generally exclude these deaths from their reports, but are not so ready to accept the permanent population only on which to reckon their death rates. In fact all so-called “correction,” except that to be described, is little, if at all, better than “jugglery.”

**Definition of Towns Employed in Vital Statistics**

Mean age at death = \( \frac{\text{Sum of ages at death}}{\text{Number of deaths}} \)

Mean age of the living = \( \frac{\text{Sum of ages at census}}{\text{Number of persons living}} \)

Mean duration of life = \( \frac{\text{Number of persons living}}{\text{Number of deaths in a year}} \)

Probable duration of life or expectation at birth = age
at which a number, say 1,000,000, is reduced to one-half.

This is not the same as the mean age at death, for in two communities one in forty may die annually, *i.e.*, 25 per 1,000; but in one the deaths may be mostly those of infants, the adults reaching a good old age; in the other few may attain a great age though the infant mortality be low. Natural increase = excess of births over deaths — in 1880-1 = 1.52 for England and Wales. The rule given for finding the mean duration of life is true only of a stationary population, *i.e.*, one in which the births just balance the deaths, a condition rarely met with in this country, though approached in France, where the apparent increase of the population is almost wholly due to the immigration of foreigners.

For normal, *i.e.*, growing populations, Dr. Bristowe has proposed a formula which allows for the natural increase through the addition of new members of the community by excess of births over deaths, and would be equally applicable to a population decreasing by excess of deaths over births, but does not, as indeed no formula can, take cognizance of adult immigration, still less of the "floating" population, which in many places forms no small proportion of the whole. His formula is as follows:

Let \( B = \) birth rate, \( D = \) death rate, and \( R = \) rate of annual increase of population.

\[
\frac{\log B - \log D}{\log (1+R)} = \log \text{of mean duration of life.}
\]

Thus with our present mean birth rate of 35 per 1,000, Dr. Richardson's Utopian death rate of 4 to 5 per 1,000 would imply a mean duration of life of sixty-five years, not, as would at first sight appear, of 200 to 250 years. See paper by Dr. Bristowe in St. Thomas's Hospital Reports, 1876.

This formula applied to the nation as a whole gives results which, neglecting the almost inappreciable influence of emigration, and still more so of immigration, may be accepted as absolutely correct, but misleading when applied to local populations.
E.g. in the case of Mayfair, a sub-district of St. George’s, Hanover Square, it gives a mean lifetime of 104.9 years! *Quod est absurdum.* But the abnormal constitution of the local population may be inferred from the fact that the crude death rate is only 10.08 and the birth-rate 8.95.

Dr. Rumsey proposed as a test of healthiness what he called lines of vitality and of mortality, or the mean ages of the living and the dying. In healthy districts the line of mortality is the higher, in unhealthy that of vitality. Thus he found in Herefordshire vitality = 28½ years, mortality = 38½; but in Liverpool vitality = 25, mortality = 17½, *i.e.*, in the former people lived longer; in the latter numbers died early. But immigration disturbs such calculations. Even in the rural parts of Surrey 24 per cent. of the population were immigrants.

**Correction of Death Rate**

That young children and old persons are more liable to die than those in the full vigour of youth and early adult life, is so obvious that to insist on the influence which a preponderance of individuals within one or other of these periods must exert on the general death rate would seem superfluous, were it not that crude death rates are constantly appealed to if apparently favourable, or indefinitely discounted and explained away if the reverse.

It is not too much to say that death rates calculated on the gross population are practically worthless as evidence of the sanitary conditions of communities less than entire nations, and not even between these if there is much difference in their birth rates, calculated again not on the gross population, but on the number of married or of marriageable females of productive age.

The "corrected" death rate of a town is the death rate as it would be under existing conditions if the numbers of persons of either sex and at each age period bore the same proportion to the whole as they do in the population of the entire country.

The data for calculating these rates are—(1) the normal
constitution of the population according to age and sex in the country at large; (2) the corresponding constitution of the local population in question; (3) the local death rate per 1,000 of either sex and at each age period; and (4), for comparison, the same for the general population.

The "standard" death rate is that which a given population would present if, constituted as it is, the mortality for age and sex were neither greater nor less than that of the general population. If the health of the town be above the average, the "standard" death rate will be higher than the corrected, and if worse it will be lower.

The "factor for correction" is the ratio between the "standard" rates of the general and local populations, taking the former as unity, and will be less than unity where the proportion of persons at ages of high mortality is excessive, and greater than unity where, as is the case in all the large towns of England except Norwich and Plymouth, the effect of immigration is to give a preponderance to young adults, whose low mortality makes that of the community appear lower than it really is.

The Registrar-General provides these details for thirty-four towns only, but the factor and the "corrected" death rate can be easily worked out, as well as the "standard" rate and the "comparative mortality," from the age and sex constitution as ascertained by the census.

To do so, taking the numbers of persons living of each sex and age period, calculate what the several mortalities would be were the rates the same as those for the general population. Adding these we have the standard mortality, and from it obtain the standard death rate, and dividing the death rate of the whole country by this, we obtain the "factor."

The "recorded" death rate multiplied by this factor gives the "corrected" rate, the only true indication of the local health.
The Normal Constitution of the Population of England and Wales in 1881 was—

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Both Sexes.</td>
<td>1,000</td>
<td>136</td>
<td>121</td>
<td>108</td>
<td>98</td>
<td>98</td>
<td>146</td>
<td>113</td>
<td>84</td>
<td>59</td>
<td>33</td>
<td>13</td>
</tr>
<tr>
<td>Males.</td>
<td>486</td>
<td>69</td>
<td>60</td>
<td>54</td>
<td>49</td>
<td>43</td>
<td>71</td>
<td>54</td>
<td>40</td>
<td>28</td>
<td>15</td>
<td>6</td>
</tr>
<tr>
<td>Females.</td>
<td>514</td>
<td>67</td>
<td>61</td>
<td>54</td>
<td>49</td>
<td>46</td>
<td>75</td>
<td>59</td>
<td>44</td>
<td>31</td>
<td>18</td>
<td>7</td>
</tr>
</tbody>
</table>

Normal Death Rate at each Age

<table>
<thead>
<tr>
<th>Mean annual death-rate of each age per 1,000 living.</th>
<th>Males.</th>
<th>68'14</th>
<th>6'67</th>
<th>3'69</th>
<th>5'23</th>
<th>7'32</th>
<th>9'30</th>
<th>13'74</th>
<th>20'5</th>
<th>34'76</th>
<th>69'57</th>
<th>169'08</th>
</tr>
</thead>
<tbody>
<tr>
<td>Males.</td>
<td>68'14</td>
<td>6'67</td>
<td>3'69</td>
<td>5'23</td>
<td>7'32</td>
<td>9'30</td>
<td>13'74</td>
<td>20'5</td>
<td>34'76</td>
<td>69'57</td>
<td>169'08</td>
<td></td>
</tr>
<tr>
<td>Females.</td>
<td>58'10</td>
<td>6'20</td>
<td>3'70</td>
<td>5'43</td>
<td>6'78</td>
<td>8'58</td>
<td>11'58</td>
<td>15'59</td>
<td>28'54</td>
<td>60'82</td>
<td>155'83</td>
<td></td>
</tr>
</tbody>
</table>
The same arranged in Vertical Columns for each Sex in England and Wales.

<table>
<thead>
<tr>
<th>Ages</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 5 years</td>
<td>68.14</td>
<td>58.10</td>
</tr>
<tr>
<td>5 to 10</td>
<td>6.67</td>
<td>6.20</td>
</tr>
<tr>
<td>10 to 15</td>
<td>3.69</td>
<td>3.70</td>
</tr>
<tr>
<td>15 to 20</td>
<td>5.23</td>
<td>5.43</td>
</tr>
<tr>
<td>20 to 25</td>
<td>7.32</td>
<td>6.78</td>
</tr>
<tr>
<td>25 to 35</td>
<td>9.30</td>
<td>8.58</td>
</tr>
<tr>
<td>35 to 45</td>
<td>13.74</td>
<td>11.58</td>
</tr>
<tr>
<td>45 to 55</td>
<td>20.05</td>
<td>15.59</td>
</tr>
<tr>
<td>55 to 65</td>
<td>34.76</td>
<td>28.54</td>
</tr>
<tr>
<td>65 to 75</td>
<td>69.57</td>
<td>60.82</td>
</tr>
<tr>
<td>75 and upwards</td>
<td>169.08</td>
<td>155.63</td>
</tr>
</tbody>
</table>

The Death Rate for all Persons at each Age in the chief Countries of Europe and America.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>England</td>
<td>63.6</td>
<td>6.6</td>
<td>5.5</td>
<td>10.2</td>
<td>17.4</td>
<td>31.8</td>
<td>64.3</td>
</tr>
<tr>
<td>United States</td>
<td>58.8</td>
<td>10.1</td>
<td>9.4</td>
<td>10.8</td>
<td>17.6</td>
<td>27.2</td>
<td>51.4</td>
</tr>
<tr>
<td>France</td>
<td>75.6</td>
<td>-</td>
<td>9.2</td>
<td>8.8</td>
<td>12.7</td>
<td>16.6</td>
<td>26.3</td>
</tr>
<tr>
<td>Prussia</td>
<td>-</td>
<td>9.2</td>
<td>6.4</td>
<td>11.5</td>
<td>18.6</td>
<td>33.0</td>
<td>64.5</td>
</tr>
<tr>
<td>Austria</td>
<td>111.7</td>
<td>9.8</td>
<td>6.6</td>
<td>11.3</td>
<td>21.1</td>
<td>41.5</td>
<td>92.8</td>
</tr>
<tr>
<td>Switzerland</td>
<td>-</td>
<td>8.5</td>
<td>6.3</td>
<td>11.6</td>
<td>19.3</td>
<td>38.4</td>
<td>82.5</td>
</tr>
<tr>
<td>Italy</td>
<td>110.6</td>
<td>11.6</td>
<td>7.8</td>
<td>11.7</td>
<td>17.3</td>
<td>33.1</td>
<td>70.7</td>
</tr>
<tr>
<td>Spain</td>
<td>106.2</td>
<td>11.7</td>
<td>8.8</td>
<td>12.9</td>
<td>23.8</td>
<td>42.0</td>
<td>95.0</td>
</tr>
<tr>
<td>Belgium</td>
<td>68.1</td>
<td>12.7</td>
<td>8.1</td>
<td>12.9</td>
<td>19.0</td>
<td>32.3</td>
<td>74.5</td>
</tr>
<tr>
<td>Sweden</td>
<td>57.6</td>
<td>8.0</td>
<td>4.8</td>
<td>8.3</td>
<td>14.7</td>
<td>27.4</td>
<td>62.6</td>
</tr>
<tr>
<td>Mean of all</td>
<td>81.5</td>
<td>9.7</td>
<td>6.8</td>
<td>11.4</td>
<td>18.5</td>
<td>33.5</td>
<td>72.4</td>
</tr>
</tbody>
</table>

The next tables show the population at the last census, the birth rate and the crude death rate of thirty-one towns in Great Britain and Ireland, having over 80,000 inhabitants, and in twenty-six foreign towns with not fewer than 150,000 each. In two of these, Christiania and Venice, the deaths actually exceed the births, and in two, Paris and Madras, the natural increase is only 1 per 1,000. In Madras and Alexandria both rates are high, but the extremes are seen in Cairo, the explanation being doubtless the association of insanitary conditions with marriages at an earlier age than in any European country.
Population of 31 Large Towns in the United Kingdom, and of
26 Foreign Cities, from the latest Returns issued by the
Registrar-General, with the rate per thousand of Births and
Deaths for one Year, ending September 27th, 1890.

<table>
<thead>
<tr>
<th>Cities and Boroughs</th>
<th>Population</th>
<th>Rate per 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10,521,483</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Births</td>
</tr>
<tr>
<td>London</td>
<td>4,221,452</td>
<td>29'7</td>
</tr>
<tr>
<td>Brighton</td>
<td>1,156,006</td>
<td>23'9</td>
</tr>
<tr>
<td>Portsmouth</td>
<td>1,600,128</td>
<td>34'3</td>
</tr>
<tr>
<td>Norwich</td>
<td>1,013,306</td>
<td>33'8</td>
</tr>
<tr>
<td>Plymouth</td>
<td>84,404</td>
<td>31'5</td>
</tr>
<tr>
<td>Bristol</td>
<td>223,049</td>
<td>28'8</td>
</tr>
<tr>
<td>Wolverhampton</td>
<td>82,799</td>
<td>32'9</td>
</tr>
<tr>
<td>Birmingham</td>
<td>429,906</td>
<td>30'5</td>
</tr>
<tr>
<td>Leicester</td>
<td>142,581</td>
<td>31'7</td>
</tr>
<tr>
<td>Nottingham</td>
<td>212,662</td>
<td>25'8</td>
</tr>
<tr>
<td>Derby</td>
<td>94,496</td>
<td>27'9</td>
</tr>
<tr>
<td>Birkenhead</td>
<td>99,597</td>
<td>32'0</td>
</tr>
<tr>
<td>Liverpool</td>
<td>517,116</td>
<td>29'3</td>
</tr>
<tr>
<td>Bolton</td>
<td>115,233</td>
<td>32'3</td>
</tr>
<tr>
<td>Manchester</td>
<td>506,459</td>
<td>35'5</td>
</tr>
<tr>
<td>Salford</td>
<td>198,717</td>
<td>29'1</td>
</tr>
<tr>
<td>Oldham</td>
<td>132,010</td>
<td>27'2</td>
</tr>
<tr>
<td>Blackburn</td>
<td>120,496</td>
<td>32'8</td>
</tr>
<tr>
<td>Preston</td>
<td>107,864</td>
<td>36'9</td>
</tr>
<tr>
<td>Huddersfield</td>
<td>95,656</td>
<td>23'8</td>
</tr>
<tr>
<td>Halifax</td>
<td>83,109</td>
<td>28'4</td>
</tr>
<tr>
<td>Bradford</td>
<td>216,938</td>
<td>26'2</td>
</tr>
<tr>
<td>Leeds</td>
<td>369,099</td>
<td>33'5</td>
</tr>
<tr>
<td>Sheffield</td>
<td>352,304</td>
<td>32'4</td>
</tr>
<tr>
<td>Hull</td>
<td>200,934</td>
<td>32'3</td>
</tr>
<tr>
<td>Sunderland</td>
<td>131,302</td>
<td>35'8</td>
</tr>
<tr>
<td>Newcastle</td>
<td>187,502</td>
<td>39'6</td>
</tr>
<tr>
<td>Cardiff</td>
<td>130,283</td>
<td>39'3</td>
</tr>
<tr>
<td>Edinburgh</td>
<td>261,970</td>
<td>26'8</td>
</tr>
<tr>
<td>Glasgow</td>
<td>507,143</td>
<td>36'5</td>
</tr>
<tr>
<td>Dublin</td>
<td>347,312</td>
<td>27'5</td>
</tr>
</tbody>
</table>
### Foreign Cities

<table>
<thead>
<tr>
<th>Foreign Cities</th>
<th>Population</th>
<th>Rate per 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>16,183,114</td>
<td>Births</td>
</tr>
<tr>
<td>Calcutta</td>
<td>466,459</td>
<td>20·1</td>
</tr>
<tr>
<td>Bombay</td>
<td>773,196</td>
<td>27·0</td>
</tr>
<tr>
<td>Madras</td>
<td>398,777</td>
<td>42·7</td>
</tr>
<tr>
<td>Paris</td>
<td>2,260,945</td>
<td>25·2</td>
</tr>
<tr>
<td>Brussels</td>
<td>482,158</td>
<td>20·6</td>
</tr>
<tr>
<td>Amsterdam</td>
<td>417,539</td>
<td>34·8</td>
</tr>
<tr>
<td>Rotterdam</td>
<td>209,136</td>
<td>21·7</td>
</tr>
<tr>
<td>The Hague</td>
<td>160,531</td>
<td>20·0</td>
</tr>
<tr>
<td>Copenhagen</td>
<td>320,000</td>
<td>28·4</td>
</tr>
<tr>
<td>Stockholm</td>
<td>245,317</td>
<td>22·2</td>
</tr>
<tr>
<td>Christiania</td>
<td>150,400</td>
<td>20·4</td>
</tr>
<tr>
<td>St. Petersburg</td>
<td>956,226</td>
<td>25·2</td>
</tr>
<tr>
<td>Berlin</td>
<td>1,609,536</td>
<td>22·7</td>
</tr>
<tr>
<td>Hamburg</td>
<td>628,530</td>
<td>32·7</td>
</tr>
<tr>
<td>Dresden</td>
<td>276,523</td>
<td>29·3</td>
</tr>
<tr>
<td>Breslau</td>
<td>339,318</td>
<td>28·0</td>
</tr>
<tr>
<td>Munich</td>
<td>349,000</td>
<td>30·8</td>
</tr>
<tr>
<td>Vienna</td>
<td>1,378,530</td>
<td>25·2</td>
</tr>
<tr>
<td>Prague</td>
<td>310,485</td>
<td>28·0</td>
</tr>
<tr>
<td>Buda Pest</td>
<td>513,010</td>
<td>31·2</td>
</tr>
<tr>
<td>Rome</td>
<td>427,684</td>
<td>23·8</td>
</tr>
<tr>
<td>Venice</td>
<td>159,100</td>
<td>28·2</td>
</tr>
<tr>
<td>Cairo</td>
<td>374,838</td>
<td>47·4</td>
</tr>
<tr>
<td>Alexandria</td>
<td>237,596</td>
<td>40·8</td>
</tr>
<tr>
<td>New York</td>
<td>1,681,216</td>
<td>25·0</td>
</tr>
<tr>
<td>Philadelphia</td>
<td>1,069,294</td>
<td>20·6</td>
</tr>
</tbody>
</table>

The highest death rates in the civilized world, i.e., in Christendom, are probably those of Rio, Colon, and some other Spanish-American seaports.

The general relation of the "health and wealth" of a people on the birth and death rates, and the age constitution of the population may be thus summarised:

The health of a people lowers the death rate, and prosperity raises the birth rate, unless voluntary and artificial checks are imposed.

Increased length of life implies decrease of death rate, and vice versá, but not necessarily increase of population, which depends on excess of births over deaths. With a decreased death rate there will be a larger proportion of
adults if the decreased death rate be mainly among children, or of the aged if among adults.

The death rate is dependent on the sanitary conditions of a community, and is thus under legislative control.

The birth rate depends greatly on the age at marriage and on the fertility of females, i.e., on the action of individuals rather than on that of the state.

It is strikingly connected with the demand for labour, with emigration, and with any need for men to fill the vacancies caused by death. Thus, after wars and pestilences, a population increases rapidly, young men filling the places of the deceased and at once marrying thereon.

Rising industries, mines, or manufactories, in like manner lead to numerous marriages and propagation. The birth rate depends on the constitution of the population, chiefly as affected by employments; the death rate, on the constitution of the population as regards ages and sanitary conditions.

The influence of manufactures and emigration is shown by a comparison of England and France.

With their proverbial thrift, the French carry out the principles enunciated by Malthus, imposing artificial checks on the production of children and the increase of the population beyond the food-producing powers of their native soil, and are less given to emigration than any people in Europe. In England, on the other hand, the natural increase is one of the highest, food being imported in exchange for its equivalent in manufactures, and a constant stream of young adults going forth to people other quarters of the globe.

The constitution of the population in France is therefore very different from that of England, Germany, or Italy, and renders all comparisons of the crude death rates fallacious, giving also a larger proportion of old people, and consequently a higher mean age at death and apparently greater longevity.

The expressions "high" and "low" death rates, and "excess of births over deaths," though convenient, are strictly inaccurate, and, unless understood in a qualified
and technical sense, are apt to mislead. Since these events must once and once only occur to every individual, their numbers must in the end be the same, or 100 per cent. of the entire population. Differences in the death rate, so-called, are in reality due to differences in the relative proportions of deaths occurring prematurely, and in that sense only must one be understood when speaking of so many lives saved annually, as when we say that a man has been saved from death by drowning, though only to die at some future time. Death is the natural termination of life, and inevitable; but all disease is unnatural, and is, or ought to be, preventible, as then would all deaths be other than those from old age. The aim of the sanitary reformer is to abolish disease and to prolong life to its utmost limit, and the effect of a so-called reduction of the death rate is only to postpone the inevitable event. An apparent excess of births over deaths, again, is due to a constant increase in geometrical progression of the relative proportion of actively reproductive individuals in a community, and should the number of births decline, from a general disinclination to marriage, on prudential or economic grounds, an improvement in the public health, manifested in a present reduction in the death rate, would towards the close of the existing generation lead to a corresponding rise, though the mean age of the dying would be higher. This is a contingency deserving of serious consideration in view of the tendency at the present time to a falling off in the marriage and birth rates in this country. In all circumstances it is evidence of a better state of the public health when the mean age at death rises, while the mortality of infancy and childhood, as well as that due to infectious diseases and insanitary conditions, shows a continuous decline.
DEATH RATES

I have insisted on the worthlessness of crude death rates, and the necessity for their correction on the basis of the constitution of the population, since, e.g., all other conditions being the same, and the mortality at each age period identical in two communities, the fact of one having half again as many children as the other might make a difference of 4.5 per 1,000 in the death rate.

Death rates are calculated as per 1,000 living, whether at all ages or within the particular age period, thus: If in a town having a population of 120,000, there were 2,400 deaths in the year,

$$\frac{2,400 \times 1,000}{120,000} = 20$$

the death rate per 1,000 population.

From this we can obtain the converse statement, 1,000/20 = 40, that one person in forty dies in the year.

The deaths of infants, children, and persons over sixty or sixty-five should always be calculated on the number of those living at the same ages. The statements so constantly met with, that the deaths of infants and of old persons were so many per 1,000 of the population, or of the deaths at all ages, are utterly useless, and for purposes of comparison misleading, since the relative proportions of such persons to the rest of the population may differ greatly in different places.

It is, of course, at the census only that this can be known with certainty, and for the intervening years recourse must be had to estimates; but the infant population cannot differ appreciably from the mean of the births of the current year and of that immediately preceding, though for all practical purposes it is enough to calculate the deaths on the births of the same year.

The child mortality or the deaths of children under five years is a matter of no less significance, since it is in early
childhood that infectious diseases and the effects of neglect and exposure, as bronchitis, &c., are most fatal. The child population may be "estimated" in the usual way, but I think with greater approximation to the truth by a method which I proposed in 1884, in the first edition of this work.

"Add together the total births of the five previous years, and deduct from the sum the number of deaths under one year of age in the first of these years, under two in the second, and so on. The remainder will be the number now living under five." Errors arising from immigration and emigration may generally be left to correct one another.

*Infant Mortality from All Causes per 1000 Births.*

<table>
<thead>
<tr>
<th></th>
<th>1871-80</th>
<th>1881-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>England</td>
<td>148</td>
<td></td>
</tr>
<tr>
<td>London</td>
<td>156</td>
<td>151.5</td>
</tr>
<tr>
<td>Liverpool</td>
<td>199</td>
<td>182.7</td>
</tr>
<tr>
<td>Manchester</td>
<td>178</td>
<td>178.9</td>
</tr>
<tr>
<td>Salford</td>
<td>182</td>
<td>186.5</td>
</tr>
<tr>
<td>Leicester</td>
<td>200</td>
<td>197.2</td>
</tr>
<tr>
<td>Birmingham</td>
<td>172</td>
<td>173.5</td>
</tr>
<tr>
<td>Portsmouth</td>
<td>141</td>
<td>138.5</td>
</tr>
</tbody>
</table>

In those countries from which we have trustworthy statistics the extremes are 8.5 to 10.5 in the Faroe Islands and Norway, and over 30 in Bavaria and Iceland. Italy holds a middle place as regards infancy, but by the fifth year the mortality has overtaken that of Bavaria.

The question of infant mortality is closely connected with that of infant feeding, and these extraordinary differences are mainly, if not wholly, explicable in this way. In the Faroe Islands and in Norway infants are invariably breast fed, while in Iceland and among the working classes in Bavaria they are as constantly brought up on sopped bread and farinaceous foods. It is a fact full of instruction that when during the sufferings and starvation caused by the siege of Paris the general mortality of the population was doubled, that of the infants was reduced by 40 per cent., simply from the mothers being compelled by circumstances
to suckle their babies; and the same increase in the adult and reduction of the infant mortality was observed during the Lancashire cotton famine, when the mothers were no longer at work in the mills.

Where improper feeding is the chief factor, a large proportion of the deaths are due to diarrhoea and other disorders of the stomach and bowels, convulsions, &c., and relatively fewer to other causes of a less preventible kind.

In northern and western Germany the infant mortality is no higher than in England, and that in France appears to be nearly as low, but the figures are deceptive, since infants dying before registration are reckoned as still born!

The late Dr. Letheby propounded a doctrine as fallacious as that of Malthus and more dangerous, viz., that a high birth rate involved a high death rate, the latter acting as a natural check on the increase of population.

It is true that if the high birth rate be the result of general illegitimacy, of improvident marriages, &c., the consequences will be a proportionally high death rate, and a teeming but short-lived population. But if the high birth rate be the natural and direct result of prosperity and of high wages, as in industries where only adult males are employed, or in flourishing colonies, the birth rate will greatly exceed the death rate, the sanitary conditions being good.

Of course infancy is more tender than manhood, and where there is a large infant population there will necessarily be more deaths than where children are few.

But as Mr. Noel Humphreys has pointed out, a high birth rate should, under ordinary sanitary conditions, involve a low general death rate; since if long maintained it leads to an accumulation of young adults at a period of life when the death rate is lowest, and to a lessened proportion of aged persons, who, after infants, furnish the largest contingent of deaths, thus more than compensating for the necessarily higher proportion of deaths in infancy and childhood.

Preventible Diseases

All disease is unnatural, and is, or ought to be, preventible; but the term is conventionally applied to those diseases which, arising directly or indirectly from insanitary conditions, or being propagated by infection, are more under the control of the State and society, and
amenable to sanitary regulations, than those depending on heredity, or personal constitution, or habits.

It is to the reduction of this mortality, if not to the extinction of the diseases themselves, that the efforts of the sanitary reformer are directed; the others must be left to the physician and the educators of the people. That it is not utopian to aim at the total abolition of any given preventible disease is seen in the enormous and rapid reduction in the mortality from typhus, which it seems will ere long be as little known in this country as the plague, and in the virtual disappearance of smallpox from the whole of the German Empire, where the few occasional cases of late years have been invariably the direct results of importation from Russia, Italy, Austria, or France.

It has been said that the reduction of one cause of death leads to an increase of others. In one sense this is true, since every one must die at some time from some cause or other, and the success of sanitary measures is seen in the reduction of the deaths from preventible causes. But the fallacy consists in ignoring the influence of mean age on the prevalent diseases. Thus, of 1000 persons dying from all causes in 1861 to 1871, there died of

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>In the healthy districts . .</td>
<td>21'4</td>
<td>108'5</td>
<td>27'5</td>
</tr>
<tr>
<td>In Liverpool . . . . . . . .</td>
<td>38'3</td>
<td>96'6</td>
<td>9'9</td>
</tr>
</tbody>
</table>

These are diseases respectively of early, middle, and advanced life. It is not that there was less phthisis or cancer in Liverpool, but so many persons died in youth that fewer attained the age at which they became liable to those diseases. Thus, an increase in the deaths from diseases incident to advanced life may really indicate a general prolongation of life from improvement in the public health.

The following table affords the clearest evidence of the success that has followed the legislation and expenditure on sanitary improvements within the present generation.
### Mean Annual Death Rate per 1000 Living from Certain Diseases and from All Causes in Successive Quinquennia from 1860 to 1880, &c.

<table>
<thead>
<tr>
<th></th>
<th>1861—65</th>
<th>1866—70</th>
<th>1871—75</th>
<th>1876—80</th>
<th>1881—85</th>
<th>1886—90</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smallpox</td>
<td>2158</td>
<td>1048</td>
<td>4114</td>
<td>0784</td>
<td>0784</td>
<td>0132</td>
</tr>
<tr>
<td>Measles</td>
<td>4370</td>
<td>4288</td>
<td>3734</td>
<td>3854</td>
<td>4130</td>
<td>4684</td>
</tr>
<tr>
<td>Scarletina</td>
<td>9832</td>
<td>9602</td>
<td>7590</td>
<td>6804</td>
<td>4358</td>
<td>2460</td>
</tr>
<tr>
<td>Typhus</td>
<td></td>
<td></td>
<td>0816</td>
<td>0334</td>
<td>0228</td>
<td>0066</td>
</tr>
<tr>
<td>Enteric</td>
<td>9224</td>
<td>8504</td>
<td>3740</td>
<td>2774</td>
<td>2160</td>
<td>1792</td>
</tr>
<tr>
<td>Continued</td>
<td></td>
<td></td>
<td>1402</td>
<td>0692</td>
<td>0342</td>
<td>0166</td>
</tr>
<tr>
<td>Whooping cough</td>
<td>5160</td>
<td>5452</td>
<td>4990</td>
<td>5276</td>
<td>4386</td>
<td>4436</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>2470</td>
<td>1268</td>
<td>1208</td>
<td>1218</td>
<td>1562</td>
<td>1696</td>
</tr>
<tr>
<td>Diarrhoea and Cholera</td>
<td>9170</td>
<td>12360</td>
<td>10316</td>
<td>8540</td>
<td>6720</td>
<td>6810</td>
</tr>
<tr>
<td>Phthisis</td>
<td>25280</td>
<td>24492</td>
<td>2192</td>
<td>2042</td>
<td>1830</td>
<td>16354</td>
</tr>
<tr>
<td>Childbirth</td>
<td>1134</td>
<td>1060</td>
<td>1076</td>
<td>9796</td>
<td>9278</td>
<td>9660</td>
</tr>
<tr>
<td>All causes</td>
<td>225950</td>
<td>224365</td>
<td>219752</td>
<td>208170</td>
<td>194034</td>
<td>189594</td>
</tr>
</tbody>
</table>

These results are really due to sanitary improvement consequent on legislation, for no such difference is to be observed between the decades 1850-60 and 1860-70. Small-pox is subject to waves of epidemic, but all the others (though epidemic years are followed by years of remission, until a susceptible generation has taken the place of the past) have steadily declined, except whooping cough, which is independent of, and not amenable to, any sanitary measures; and measles, which has increased greatly in London and the large towns since the passing of the Education Act, and the consequent massing of children in elementary schools. Diphtheria, too, has shown a tendency to increase of late, partly from the same cause, but also perhaps, in appearance only, from the correct diagnosis of cases which would in former years have been reported under other names.

The lowest present mortality, or as it may be called the "permissible mortality," from the chief preventible diseases may be roughly stated as:

- Diphtheria: 0.1
- Scarletina: 0.4
- Measles (London): 0.6
- Enteric fever: 0.2
- Whooping cough: 0.5
- Phthisis: 1.5
- Measles: 0.3
- Diarrhoea: 0.6

These figures arranged in a regular progression may be easily remembered, and anything above them should arouse to action. Diphtheria and enteric fever are most suggestive of insanitary external conditions, diarrhoea and phthisis also, though perhaps depending on personal conditions. Measles, scarlatina, and whooping cough, and diphtheria to some extent are determined...
also by social conditions, i.e., they are spread by personal intercourse in schools, &c.

Tuberculosis is a communicable disease propagated by the inhalation of the spores floating in the dust from dried sputa, and therefore most prevalent among persons working in crowded and ill-ventilated rooms (whence it was formerly ascribed to the mere fact of breathing an atmosphere charged with the products of respiration), or in the case of infants, in whom the intestinal glands are mostly attacked, to the ingestion of the milk of tuberculous animals.

Phthisis is induced by repeated catarrhs and favoured by dampness of sites, defective drainage, &c., and also by the irritation consequent on the inhalation of dust of any kind.

Enteric fever is most fatal in early adult life, but diphtheria and scarlatina most, and whooping cough and measles exclusively, in childhood. The mortality from diarrhoea, the dominant factor in the death rate of the third quarter of the year, falls also heaviest on infancy and childhood.

The so-called "zymotic death rate" is useless as an indication of the health or sanitary condition of a community; the several diseases should always be specified, for a high mortality due to an outbreak of measles or scarlatina in schools, though calling for preventive measures, may be of far less enduring import than a much lower death rate from enteric or diphtheria.

**Combined Death Rates.**—In calculating the general death rate of two or more communities or classes of persons locally or otherwise associated—as the population of adjoining districts, the members of two similar or diverse professions, or the troops stationed at home and abroad—it is not enough to take the mean of the several rates, unless the number of persons in each is the same.

Thus, if in a manufacturing town of 80,000 inhabitants there were 2,400 deaths per annum, and in an adjoining residential suburb 20,000 with 320 deaths, the respective rates would be 30 and 16 per 1,000, but the mean 27.2 not \[\frac{30 + 16}{2} = 23\]. We must add the populations and the deaths, and then determine the rate

\[
\frac{80,000 + 20,000 = 100,000, \text{ and } 2400 + 320 = 2720}{100,000} = 27.2.
\]
Local Death Rates.—The example just given of combined death rates will serve to expose the dangerous fallacy of conclusions as to the health of large towns drawn from the mean death rate of the population taken as a whole.

For if in a like population of 100,000 there were wards comprising 60,000, or more than half with a death rate of 20, a wealthy suburb containing 20,000 inhabitants having a still lower death rate of 16, and a poor and densely-peopled quarter with 20,000 inhabitants and a death rate of 32, the mean for the entire population, viz., 21.6, would appear very satisfactory, and might be urged by so called "economists" as an argument against any considerable expenditure on the sanitary improvement of the poorer quarters of a town whose death rate compared very favourably with those of any of like size. The boast of Londoners that their city is one of the healthiest in the world is based on the general death rate of about 20, but this, by throwing together Hampstead and Holborn, Kensington and Bermondsey, conceals the fact that in districts as populous as many a provincial manufacturing town the rates are as high as 34 and 38 per 1,000!

Great as are the gains in economy and efficiency of administration from the unification of local government, in which Manchester and Salford, Liverpool and Birkenhead, Brighton and Hove, might with advantage follow the example of London; but the vital statistics, especially the "corrected" death rates, of divisions distinguished by the general characters of the houses and populations, should always be recorded and published separately.

Class Death Rates.—The death rates of particular classes or sections of the population should be compared, if comparisons be possible, with those of persons of the same sex and age periods, not with that of the general
population. For example, in a town where the general death rate was 20, one of 10 among factory girls between the ages of 15 and 30 would be very high, since that of young women during this period is not more than 6. This is even more necessary when either the regulations of the service or the exigencies of the employment involve a selection of lives and exclude all but the healthy and robust.

**Special Death Rates.**—There are classes, of which the army may be taken as the type, which I would propose to call, provisionally at least, "perpetual populations." Not only are they composed exclusively of men originally selected by a strict medical examination, and within the least mortal period of life, but every one who is subsequently found to be in failing health is removed and his place taken by another more robust. To compare their death rate with that of males generally, of those of like ages, or even of the selected lives of Insurance Societies, in which no such weeding process goes on, is a fraud. Indeed it may be said that no soldier ever dies in the service save by accident or mistake, i.e., by violence, acute illness, or the neglect of the medical officers to invalid him in time. The so-called death rates of the army, whether from all causes or from particular diseases, as phthisis, are intangible, illusive, and arbitrary, depending more on official vigilance than on the sanitary conditions of life in the barrack.

The only legitimate comparison that may be made as to the health of the army is with itself at different periods, and that only provided the losses by death and invaliding are thrown together, and the sum calculated per 1000 living at each age, and under like conditions for at least several years consecutively, which can rarely if ever be predicated, except of the Guards. To compare the losses from any or all causes of two regiments, one returned from a tour in Lower Bengal and the other from Upper Canada, would, however just as evidence of the influence of foreign service in different climates on the health of the soldier,
be manifestly unfair as an indication of the sanitary conditions of the barracks, or home stations, where they chanced to be located on their return.

**Hospitals** constitute another special class prolific in fallacies. The mortality must, of course, be calculated on the number of persons passing through them in the course of the year, not on the number of beds, since in a hospital having 100 beds where the average period of treatment was six weeks, 100 deaths per annum would represent a mortality not of 100 per cent., but of 100 in 800, *i.e.*, of 12.5 per cent.

It is seldom that any plausible, not to say impartial, comparison can be drawn between different hospitals, since the mortality is determined by the nature of the cases admitted and retained, rather than by the treatment, or even the sanitary surroundings. If septicemia haunt the surgical wards, or diphtheria and enteric originate within the building, there is evidently a local cause; but to contrast the general mortality of large hospitals in populous seaport and manufacturing towns, where severe surgical cases are daily admitted, and in the medical wards of which only the gravest can be received, with the small infirmaries in some health resort, or quiet cathedral city, where the accidents are comparatively slight, and patients are retained as in a convalescent home, is unjust to the former if on the basis of admissions, and dishonest if on the number of beds. Yet the advocates of small hospitals constantly compare the results of operations and the general mortality in hospitals of a hundred or even fifty beds in provincial towns, with those in hospitals having 500 or 600 in London, Manchester and Glasgow; ignoring the fact that the difference in size is itself evidence of the difference in the conditions, which to justify conclusions from the results ought to be the same in all respects except the one at issue. Provided the class of cases and the pressure on the resources of the hospitals be the same, it would be perfectly legitimate to compare the mortality in one of the old insanitary solid buildings with that in a new one in the immediate vicinity having a like number of beds, but distributed in eight or ten blocks or pavilions with fifty to sixty in each.
Comparative Mortality of Various Professions and Trades.

Although individuals may be found enjoying good health and attaining to great ages under the most unfavourable conditions, and amid insanitary surroundings, the general tendency of the unnatural character of civilised life as seen in large cities, and of the physical and mental pressure of the struggle for existence is to shorten life whether by disease or by premature decay.

But the common practice of quoting the mean age at death as an index of the healthiness or otherwise of any occupation is fraught with fallacies. The longevity of judges, bishops, and generals is well known, and that of pensioners is proverbial, but the explanation is not so much in the character of their professions as that the heads are selected from among those members who, having already attained a good age, are in full possession of their physical and mental powers, and have therefore a higher expectation of life than their younger brethren, many of whom are breaking in health at ages far short of that at which these are appointed; and pensioners are men who after long and efficient service enjoy repose and freedom from anxiety or hardship.

There are positions to which men rise after having passed through others as a preparation, or for which the qualifications are not so much strength and activity as tried honesty, steadiness, and trust; on the other hand many for which only men in the fullest vigour of early manhood are eligible, and again many in which the youth of both sexes are employed, who before long seek more lucrative or less laborious occupation. Then the influence of the marriage market on female labour is such as to falsify all conclusions from these data.
To say as Dr. Rohé does that judges live longer than lawyers, pilots and light-house keepers than seamen, bankers and merchants than their clerks, and professors than students! is merely to state the truism that old men live longer than those who die young. The mean age at death of his “soldiers” is twenty-eight, but soldiers cease to be such after thirty, mostly indeed before that age. His “gentlemen” are far older at death than tradesmen, &c., for had they died earlier they would have been returned under some trade or profession.

In the case of females, the mean age at death is still more deceptive, since very few, except perhaps monthly nurses, follow their employment throughout their lives. I believe that, however unhealthy sedentary work in close rooms may be, the early age at death, and consequently the apparently pitiable condition of dressmakers, milliners, &c., is largely explained by the marrying off of all those who are likely to live long. Certainly few domestic servants die as such, and the great majority are removed by marriage and not by death.

Let us imagine a few hundred strong good-looking girls, engaged between the ages of seventeen and twenty-five in a healthy and agreeable employment, and that excepting a few who die from one cause or another, they all get married or turn to some more responsible or lucrative occupation before they reach the age of thirty. To give twenty-five as the mean age at death of girls thus employed, on the strength of a few exceptional cases, would be absurd. Suppose again, what is by no means improbable, that in the next ten years none should die, it would be less credible indeed, but not more illogical, to say that such girls never died at all!

Domestic servants rarely if ever die at the houses where they were employed; they return to their homes when seriously ill, and if they live some months longer are very likely described in the death certificate as of “no occupation.” Their homes too are mostly in other
registration districts, very often in the country, and their places are taken by fresh recruits.

The effect then of a large number of female servants in a town is to lower the death rate to the same extent as would a like proportion of immortals permanently resident among a mortal population, while those who die at home raise the death rate of places where they were not reckoned among the living.

Another prevalent fallacy in estimates of the mortality of trades, &c., is that of ascribing an undoubted high mortality to one particular cause, perhaps a real and powerful factor, but yet only one among others not less powerful. Thus "temperance advocates" are constantly appealing to the acknowledged high mortality in the strictest sense of the word among tavern keepers and their assistants, as if it were wholly due to habits of indulgence in alcohol. Probably, in the case at any rate of the masters, much may be due to drink, but it is doing them, and still more their assistants, an injustice to ignore their unhealthy surroundings. If long hours and deficient ventilation tell on the health of drapers' assistants, tailors, sempstresses and printers, how much more must the far longer hours, the fouler air, amid blazing gas-lights and the exhalations of a crowd of the "unwashed" act injuriously on the health of the young men and girls who have to stand behind the bar from early morning till past midnight without even a day of rest!

**Tables of Comparative Mortality.**

Dr. Ogle has shown that the only legitimate comparison between the mortalities of the several trades and professions, is the relative numbers dying between the ages of twenty-five and sixty-five out of an equal number of each living at those ages.
Finding that among 64,641 males living between those ages 1,000 die every year, and taking this as a standard or unity, he gives the number that would die annually of a like number of males in any given occupation as the "comparative" mortality in each case; and also employs as a further measure of the health of each the mean annual death rate per 1,000 living between the ages of 25-45 and 45-65.

These ages are chosen because before twenty-five years many have not fully entered on the duties of their several occupations, while those that have cannot be expected to have been materially affected thereby; and after sixty-five the well-to-do have for the most part retired from active labour, and the poor are supported by their friends or by the State, while as a rule the mid-period marks a change in the conditions. In the more or less unhealthy trades the unfavourable influences begin to manifest their effects, while in others, especially the professions, the work becomes less arduous, and the mortality due to the employment, over and above that incident to advancing age becomes greater or less than in the preceding period respectively.

It would, however, have been better to have taken "occupied," rather than all males, as the standard, since even among the so-called "leisured" classes there are few absolute idlers. The life of the country gentleman is as much one of active employment as that of his steward or gamekeeper, and the really "unoccupied" are so for the most part in consequence of some defect or infirmity bodily, mental, or moral, which cannot but be more or less unfavourable to longevity. The change of standard would, however, make no material difference, as the relative position of only two or three groups would be altered thereby.

The groups are well defined and comprehensive, excessive sub-division being avoided, and those masters who live under conditions having nothing in common with those of their men are not included in the several trades.
Dr. Ogle’s Table of Comparative Mortality of Professions and Trades.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Mean Annual Death Rate per 1000 living</th>
<th>Comparative Mortality Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1860-1871 Years of Age</td>
<td>1880-1882 Years of Age</td>
</tr>
<tr>
<td></td>
<td>25-45</td>
<td>45-65</td>
</tr>
<tr>
<td>All males</td>
<td>11'27</td>
<td>23'98</td>
</tr>
<tr>
<td>Occupied males</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clergy, Priests, Ministers</td>
<td>5'96</td>
<td>17'31</td>
</tr>
<tr>
<td>Gardeners and Nurserymen</td>
<td>6'74</td>
<td>17'54</td>
</tr>
<tr>
<td>Farmers and Graziers</td>
<td>7'66</td>
<td>17'32</td>
</tr>
<tr>
<td>Agricultural Labourers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schoolmasters and Teachers</td>
<td>9'82</td>
<td>23'56</td>
</tr>
<tr>
<td>Grocers</td>
<td>9'49</td>
<td>17'15</td>
</tr>
<tr>
<td>Fishermen</td>
<td>11'26</td>
<td>15'84</td>
</tr>
<tr>
<td>Carpenters and Joiners</td>
<td>9'44</td>
<td>21'36</td>
</tr>
<tr>
<td>Booksellers, Stationers</td>
<td>10'84</td>
<td>21'36</td>
</tr>
<tr>
<td>Barristers, Solicitors</td>
<td>9'87</td>
<td>22'97</td>
</tr>
<tr>
<td>Drapers and Warehousemen</td>
<td>14'34</td>
<td>26'33</td>
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<tr>
<td>Grooms and private Coachmen</td>
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</tr>
<tr>
<td>Coal miners, mean of six districts</td>
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<tr>
<td>Plasterers and Whitewashers</td>
<td>9'50</td>
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</tr>
<tr>
<td>Watch and Clockmakers</td>
<td>10'78</td>
<td>24'90</td>
</tr>
<tr>
<td>Tanners, Fellmongers</td>
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<td>26'57</td>
</tr>
<tr>
<td>Shoemakers</td>
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<td>22'30</td>
</tr>
<tr>
<td>Artists, Sculptors, Engravers, Architects</td>
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<td>22'91</td>
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<tr>
<td>Commercial Travellers</td>
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<td>29'00</td>
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<tr>
<td>Corn Millers</td>
<td>9'32</td>
<td>26'65</td>
</tr>
<tr>
<td>Bakers, Confectioners</td>
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<td>26'39</td>
</tr>
<tr>
<td>Builders, Bricklayers, Masons</td>
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<td>Blacksmiths</td>
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<tr>
<td>Commercial Travellers, Insurance Agents</td>
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<td>28'88</td>
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<tr>
<td>Tobacconists</td>
<td>13'19</td>
<td>21'76</td>
</tr>
<tr>
<td>Chemists and Druggists</td>
<td>13'92</td>
<td>23'56</td>
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<tr>
<td>Tailors</td>
<td>12'92</td>
<td>24'79</td>
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<tr>
<td>Printers</td>
<td>13'02</td>
<td>29'38</td>
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</tbody>
</table>
Dr. Ogle's Table of Comparative Mortality of Professions and Trades.

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Mean Annual Death Rate per 1000 living</th>
<th>Comparative Mortality Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1860-1871. Years of Age</td>
<td>1880-1-2. Years of Age</td>
</tr>
<tr>
<td></td>
<td>25-45</td>
<td>45-65</td>
</tr>
<tr>
<td>All males</td>
<td>11'27</td>
<td>23'98</td>
</tr>
<tr>
<td>Occupied males</td>
<td>11'27</td>
<td>23'98</td>
</tr>
<tr>
<td>Wool and Worsted Manufacturer Operatives, West Riding</td>
<td>12'48</td>
<td>34'66</td>
</tr>
<tr>
<td>Cotton and Linen ditto, Lancashire</td>
<td>12'48</td>
<td>34'66</td>
</tr>
<tr>
<td>Medical Men</td>
<td>13'81</td>
<td>24'55</td>
</tr>
<tr>
<td>Law Clerks</td>
<td>13'75</td>
<td>37'05</td>
</tr>
<tr>
<td>Butchers</td>
<td>13'19</td>
<td>28'37</td>
</tr>
<tr>
<td>Glass Blowers, &amp;c.</td>
<td>13'19</td>
<td>29'32</td>
</tr>
<tr>
<td>Plumbers, Painters, and Glaziers</td>
<td>12'88</td>
<td>32'74</td>
</tr>
<tr>
<td>Cutlers, Scissor, Saw, Tool and Needle Manufacturers</td>
<td>12'88</td>
<td>32'74</td>
</tr>
<tr>
<td>Carters, Carriers, and Hauliers</td>
<td>14'99</td>
<td>30'78</td>
</tr>
<tr>
<td>Bargemen, Lightermen and Watermen</td>
<td>14'99</td>
<td>30'78</td>
</tr>
<tr>
<td>Musicians and Music-masters</td>
<td>18'94</td>
<td>34'76</td>
</tr>
<tr>
<td>Hairdressers</td>
<td>15'11</td>
<td>30'10</td>
</tr>
<tr>
<td>Brewerymen</td>
<td>19'26</td>
<td>36'86</td>
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<tr>
<td>Cabmen, Omnibusesmen</td>
<td>15'94</td>
<td>35'28</td>
</tr>
<tr>
<td>Chimneysweeps</td>
<td>17'53</td>
<td>42'87</td>
</tr>
<tr>
<td>Innkeepers, Licensed Victuallers</td>
<td>18'01</td>
<td>34'14</td>
</tr>
<tr>
<td>Messengers, Porters, Watchmen</td>
<td>16'27</td>
<td>42'30</td>
</tr>
<tr>
<td>Filemakers</td>
<td>12'59</td>
<td>41'75</td>
</tr>
<tr>
<td>Earthenware Manufacturers and Potters</td>
<td>12'84</td>
<td>41'73</td>
</tr>
<tr>
<td>Cornish Miners</td>
<td>20'09</td>
<td>37'82</td>
</tr>
<tr>
<td>Costermongers, Hawkers, &amp;c.</td>
<td>18'35</td>
<td>40'64</td>
</tr>
<tr>
<td>General Labourers (London)</td>
<td>21'91</td>
<td>42'19</td>
</tr>
</tbody>
</table>
At least one-fifth of the deaths among miners are due to accidents, and this is the case also with quarrymen. Except in Cornwall they are remarkably free from phthisis, though in South Wales the phthisis mortality appears somewhat higher than among the general population.

### Influence of Ventilation in Production of Phthisis and Respiratory Diseases.

The influence of defective ventilation in the production of phthisis is seen in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Phthisis.</th>
<th>Diseases of Respiratory system.</th>
<th>The two together.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fishermen</td>
<td>108</td>
<td>90</td>
<td>198</td>
</tr>
<tr>
<td>Agriculturists</td>
<td>115</td>
<td>122</td>
<td>237</td>
</tr>
<tr>
<td>Grocers</td>
<td>167</td>
<td>116</td>
<td>283</td>
</tr>
<tr>
<td>Drapers</td>
<td>301</td>
<td>129</td>
<td>430</td>
</tr>
<tr>
<td>Tailors</td>
<td>285</td>
<td>136</td>
<td>471</td>
</tr>
<tr>
<td>Printers</td>
<td>461</td>
<td>166</td>
<td>627</td>
</tr>
</tbody>
</table>

The influence of the inhalation of dust, with or without defective ventilation, in the production of phthisis and other respiratory diseases is seen in the following table:

<table>
<thead>
<tr>
<th></th>
<th>Comparative Mortality Figure.</th>
<th>Phthisis.</th>
<th>Other Diseases of Respiratory Organs.</th>
<th>The two together.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal-miners</td>
<td>891</td>
<td>126</td>
<td>202</td>
<td>328</td>
</tr>
<tr>
<td>Carpenters</td>
<td>820</td>
<td>204</td>
<td>133</td>
<td>337</td>
</tr>
<tr>
<td>Bakers, &amp;c.</td>
<td>958</td>
<td>212</td>
<td>186</td>
<td>398</td>
</tr>
<tr>
<td>Masons &amp; Bricklayers</td>
<td>969</td>
<td>252</td>
<td>201</td>
<td>453</td>
</tr>
<tr>
<td>Wool manufacturers</td>
<td>1032</td>
<td>257</td>
<td>205</td>
<td>462</td>
</tr>
<tr>
<td>Cotton manufacturers</td>
<td>1088</td>
<td>272</td>
<td>271</td>
<td>543</td>
</tr>
<tr>
<td>Quarrymen</td>
<td>1122</td>
<td>308</td>
<td>274</td>
<td>582</td>
</tr>
<tr>
<td>Cutlers, &amp;c.</td>
<td>1309</td>
<td>371</td>
<td>389</td>
<td>760</td>
</tr>
<tr>
<td>Tile Makers</td>
<td>1667</td>
<td>433</td>
<td>350</td>
<td>783</td>
</tr>
<tr>
<td>Earthenware mnfrs.</td>
<td>1742</td>
<td>473</td>
<td>645</td>
<td>1117</td>
</tr>
<tr>
<td>Cornish miners</td>
<td>1839</td>
<td>690</td>
<td>458</td>
<td>1148</td>
</tr>
<tr>
<td>Fishermen</td>
<td>797</td>
<td>108</td>
<td>90</td>
<td>198</td>
</tr>
</tbody>
</table>
The birth rate in this country from 1840 to 1890, i.e., practically from the commencement of the system of registration to the present time, a period of fifty years, has been at the mean rate of 33.8 per 1000 of the total population, the maximum of 36.5 having been reached in 1876, and the curve beginning and ending with the minimum of 30 to 31. But in comparing one community with another, whether in the same country or not, age and sex must be taken into account. Either a standard constitution being assumed the necessary factor based on the fertility of women at different ages must be determined, or the rate must be calculated on the number of probable or possible mothers, i.e., on the married or the marriageable women of reproductive age, who may respectively be considered as the active and reserve forces employed in or available for the maintenance and extension of the community.

The extremes of fifteen and fifty years, or those of twenty and forty-five, which include the overwhelming majority of mothers, suggest themselves, and it is not easy to determine which is the better for national or international purposes; probably the former is the safer, since in some countries a large proportion of mothers are under twenty, and everywhere such girls, if married, would in most cases be productive; while the procreative period being limited to about thirty years, the numbers of actively child-bearing women in each of the terminal quinquennia would about balance one another.

Illegitimate births should be calculated either on the legitimate or on the unmarried female population of procreative age. But it would be well in this case to divide this period into two of 15-30 and 30-45 years; the victims of seduction, kept women and those of loose morals being for the most part young, and many of them being afterwards married. In England the mean illegitimate birth rate has, since the commencement of registration, steadily fallen from 2.25 to 1.4 per 1000 population, but...
the rate, especially when corrected by relative proportions of unmarried women, will be found to vary greatly in different districts in a way by no means easy to explain, London and the counties south of the Thames having the lowest amount of illegitimacy; Norfolk and Cumberland, with little in common, unless possibly in the housing of the agricultural labourers, giving the highest percentage; while the mining districts and in a less degree the manufacturing towns are above the mean, probably from the respective degrees of uncontrolled association of young men and girls.

The high rate of mortality among illegitimate children is notorious, but it is wholly due to the neglect consequent on the shame attaching to their birth, and the more "moral" the tone of society the greater this "slaughter of the innocents." Thus in some of the Argentine states, where half the population is born out of wedlock, no such difference in the death rate is observed; since public opinion does not demand that these fatherless infants shall be handed over to the "baby farmer," or as the French express it, the faiseur des anges!

Whether early marriages are more prolific than late ones is doubtful; that is to say within reasonable limits: probably women marrying between twenty and twenty-five years have at least as many children as those who do so at earlier and often immature ages, but the effect of a preponderance of early marriages is a rapid increase of the population, if only by shortening the interval between each generation; whether these be as in Ireland and among the lower classes in towns, the result of reckless improvidence, or on the other hand the natural consequence of an ample supply of the means of subsistence. The influence for good and for evil on the moral and social conditions of a population of a large proportion of early marriages especially of men, is a complex but serious question.

It must however be remembered that a skilled artisan, unlike a professional or commercial man, is in a position to earn a
full income at an age little above twenty and that his power of earning does not increase with his age, but rather the reverse. While a man in the middle classes is as a rule in a far better position to bear the expenses of educating a family after the age of forty than he was ten years earlier, it is to the interest of the working man to have his children off his hands before his wage-earning powers begin to decline, or he die leaving them a burden to his poor widow or chargeable to the parish.

The mean age at marriage in England is at present for men twenty-six, and for women twenty-four, but 7 per cent. of the former and 21 per cent. of the latter marry under twenty-one years. In reality the proportion is greater, at any rate among the poor of London, boys and girls making false statements, often with the connivance of their parents. The number of children to each marriage is in this country four and a half on an average, but a more accurate estimate of the fecundity of women in any community or class would be furnished by the number of children to each married woman: for the remarriage of a widow does not mean the foundation of a new family, it simply prolongs her activity which had been temporarily arrested, as if her first husband had survived since it is only in cases of extreme disparity of age that a woman's procreative power outlasts that of her husband: in short the question is how many children a woman bears, not how many husbands she happens to wed?

More men than women marry, for the remarriages of widowers are more than half again as frequent as those of widows, and widowers more often marry spinsters than widows marry bachelors.

The marriage rate varies directly as the fluctuations of trade. In times of commercial activity and speculation, often erroneously called "prosperity," numbers of men finding employment enter into the marriage state, but this period of "eating and drinking, marrying and giving in marriage," as Dr. Farr described it, is in due time followed by a collapse and a longer or shorter depression, during which the marriage rate falls to its former figure.

The birth rate follows the marriage rate pretty closely, but the connection is not so obvious as it would at first sight appear to be, for women continue to have children for ten or twenty years. The explanation is probably to be found in the fact that while of married women in general only one in three or four gives birth to a child every year, at least half do so in the first year after marriage.

Malthus taught that while population increased in geometrical progression, the food producing power of a country could not increase but in arithmetic progression,
and that when the land was wholly brought under cultivation, &c., it was incapable of further increase. This would be true of an island, cut off from all intercourse with the rest of the world, the inhabitants of which were wholly dependent for subsistence on the fruits of their soil and their herds. But this argument takes no cognisance of the system of barter and exchange on which the whole fabric of civilisation rests. The means of subsistence include food and its equivalents. So long as there are lands capable of producing food in excess of the needs of their inhabitants, who are willing to exchange such surplus for things which their land does not produce or which they cannot themselves manufacture, this surplus food is at the service of any other people possessed of mineral wealth or able to import raw materials, and, having manufactured them, to return them at an enhanced value, exchanging the difference for food.

The only limit to the power of such a people to produce, not food, but the means of obtaining food, is that of the world's demands for that which they can give in exchange for food, to which a maritime people may add the remuneration of their services in the carrying trade for others. Indeed the wealth of the Venetians and Dutch, the former before and the latter after the discovery of the sea route to India, was wholly due to their monopoly of this carrying trade, which we now enjoy not as exclusively as they did, but in a larger degree than any other nation. Any country in time of peace, and one that can maintain the command of the sea in time of war, may thus stand to the whole world in the same relation that London, Manchester, Birmingham, and Liverpool do to the rest of the United Kingdom.

Under such circumstances an increasing population so far from reducing the means of subsistence, actually increases pari passu the potential wealth of the nation, i.e., its means of procuring the food it cannot produce at home. At the same time the emigration of the redundant population to new and previously undeveloped countries, founding there young and rising communities with all the wants of civilisation, which for a long time they are themselves unable to supply, creates extensive markets for the home trade. It is thus that Great Britain has been able to call into existence the nations of North America, the Cape,
and Australia, which, without taking into account the natives, and even the accessions from other European nations, already outnumber the population of the mother country; whereas France, which has adopted the principles of Malthus, and where the production of children is deliberately restricted to the possible provision for them at home and for the most part on the soil, remains without colonies and is both numerically and politically stationary if not retrogressing, the small increase in her population during the past twenty years being almost wholly due to the immigration of Germans, Belgians, and Italians. It is remarkable, as showing the voluntary nature of the infertility of marriages in France that the French Canadians, one of the most prolific as well as thrifty people on the face of the earth, are descendants of emigrants from Normandy, the province in which more than in any other the births fall short of the deaths. Yet notwithstanding the extremely early age at which both sexes marry and their enormous fertility the French Canadians are physically immensely superior to their European cousins.

But under no circumstances is there any need for imposing artificial restrictions on the natural increase of a people, since the equilibrium between a population and its means of obtaining subsistence is maintained unconsciously by the law which regulates supply and demand for men no less than for the products of industry, shown by the interdependence of employment and marriage. To recognise the extent to which this operates it is only necessary to remember that the number of single women between the ages of twenty and thirty-five is half again as great as that of the married; and even if we deduct a third of these as for one cause or another ineligible, it is easy to see that if it were expedient the birth rate might, by drawing on this reserve of reproductive power, be actually doubled. On the other hand, as an increase would follow the earlier marriage of girls, so a scarcity of employment tending to delay it for even a few years, would without any reduction of the number of marriages or restriction of families, retard the growth of the population by lengthening the interval between each generation.
<table>
<thead>
<tr>
<th>AGE</th>
<th>MALES.</th>
<th>OF 1,000,000 BORN, THE NUMBER SURVIVING AT THE END OF EACH YEAR OF LIFE.</th>
<th>MEAN AFTER-LIFETIME (EXPECTATION OF LIFE).</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>1838—54.</td>
<td>1871—80.</td>
<td>1838—54.</td>
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<td>Column.</td>
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<td>1,000,000</td>
<td>39.9</td>
</tr>
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<td>1</td>
<td>836,405</td>
<td>841,417</td>
<td>46.6</td>
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<tr>
<td>2</td>
<td>782,626</td>
<td>790,201</td>
<td>48.8</td>
</tr>
<tr>
<td>3</td>
<td>754,849</td>
<td>763,737</td>
<td>49.6</td>
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<tr>
<td>4</td>
<td>736,845</td>
<td>746,587</td>
<td>49.8</td>
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<tr>
<td>5</td>
<td>723,716</td>
<td>734,068</td>
<td>49.7</td>
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<tr>
<td>6</td>
<td>713,881</td>
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<tr>
<td>7</td>
<td>706,156</td>
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<tr>
<td>8</td>
<td>699,688</td>
<td>716,399</td>
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<td>9</td>
<td>694,346</td>
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<tr>
<td>10</td>
<td>689,857</td>
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<tr>
<td>11</td>
<td>685,082</td>
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<td>12</td>
<td>682,512</td>
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<td>679,256</td>
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<td>14</td>
<td>676,057</td>
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<td>672,776</td>
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CHAPTER VI

METEOROLOGY

TEMPERATURE

It would be quite impossible in the space at our disposal to attempt anything like an explanation of the causes of and the laws governing the various meteorological phenomena of barometric and thermometric variations, rainfall, humidity, and winds, all of which are inseparably entangled one with the other. Suffice it here to say, that it is not chance but a complex association of causes in which the chief factor is the rotation of the earth on its axis, exposing successively to the sun’s rays portions of its surface differing in the distribution of sea and land, and in the elevation and characters of the latter; masses of air being thus variously warmed and taking up different quantities of water, while the expansion and rising of the warmed air sets up movements and currents in the surrounding atmosphere, which currents are further disturbed by contact with mountain ranges or passage over seas or arid plains, and lastly perhaps modified by the entire atmosphere lagging, so to say, behind the solid globe in its revolution.

Where there is no matter there can be no conduction, though heat may be radiated through space. The sun’s rays, therefore, warm the objects on which they fall, though not the intervening space.

The temperature of the air is not due to the mere
passage through it of the sun’s rays, but to the conversion of these by impact with the land or water into obscure rays, which then warm by conduction the air in contact with them. That space is incapable of being warmed by the sun’s rays, and air very imperfectly, is shown by the intense cold observed at high altitudes in balloon ascents, and the perpetual snow on the summits of mountains.

Again, reflection and absorption are complementary. What heat is not reflected is absorbed, and is given off again by radiation, which is, therefore, always equal to absorption, but proceeds more or less rapidly as the temperature of the radiating body differs more or less from that of the surrounding medium. Snow thus reflects nearly the whole of the sun’s rays as it receives them without being melted; clear skies and bright suns are indeed anything but conducive to a thaw. As a rule polished surfaces and light colours reflect, while rough surfaces and dark colours absorb and radiate heat. Thus, the colour of the soil is not without its influence on the local climate.

Comparison between Scales of Fahrenheit, Réaumur, and the Centigrade.

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<td>45</td>
<td></td>
<td>36</td>
</tr>
<tr>
<td>46</td>
<td></td>
<td></td>
<td>46</td>
<td></td>
<td>36.8</td>
</tr>
<tr>
<td>47</td>
<td></td>
<td></td>
<td>47</td>
<td></td>
<td>37.6</td>
</tr>
<tr>
<td>48</td>
<td></td>
<td></td>
<td>48</td>
<td></td>
<td>38.4</td>
</tr>
<tr>
<td>49</td>
<td></td>
<td></td>
<td>49</td>
<td></td>
<td>39.2</td>
</tr>
</tbody>
</table>

Freezing point = 32° F. = 0° C. = 0° R.; Boiling point = 212° F. = 100° C. = 80° R. To convert degrees Centigrade or Réaumur into degrees Fahrenheit, or vice versa, use one of the following formulae:

Let F. = Number of degrees Fahrenheit, C. = Number of degrees Centigrade, and R. = Number of degrees Réaumur, then:

\[
F = \frac{5}{9}C + 32 \\
F = \frac{9}{5}(F-32) + 32 \\
R = \frac{4}{9}(F-32) \\
5R = 4C.
\]
The Barometer

By barometric pressure we mean the weight of a column of air at any given time and place expressed in terms of the height of a column of mercury of the same weight, as indicated by the barometer, reduced by calculation to what it would be at the sea-level and at a temperature of zero (freezing point) to facilitate comparisons. The barometer is not a weather-glass; it is simply a balance for weighing the air, whatever inferences local observation may enable one to draw from its readings taken alone or in combination with other circumstances. The pressure of the atmosphere in its higher regions is, of course, less than below, and the barometer, therefore, gives a lower reading the more elevated the situation. The depression of the mercury amounts to about one-thousandth of an inch for every foot of altitude, and the barometer may thus be used for calculating heights. In the Engadine, for example, the mercurial column is five inches lower than in the plains, and in ordinary barometers would sink below the scale.

Ordinary hall barometers are useless for scientific observations, being unprovided with means for adjusting the levels of the mercury in either column.

Aneroids are unsurpassable as regards sensitiveness and accuracy, and need no such adjustment or correction for temperature, but are too liable to get out of order to be trustworthy for long.

A “Standard” barometer, in which alone the level of the mercury in the cistern, i.e., the foot of the mercurial column, can always be made to coincide with the zero of the scale, and in which the scale is marked on the tube or on a brass rod, not on or mounted on the wooden frame, should be hung perfectly perpendicularly in a place sheltered from sun and rain, but in a good light.

Reading and Correction.

To read the barometer.—First note the temperature, before the warmth of the observer’s body can affect the thermometer. Then adjust the cistern by working the screw beneath it up-
wards or downwards until the point of the ivory peg meets its image on the surface of the mercury in the cistern, this point indicating the position of the zero whence the scale is graduated. Gently tap the barometer twice or thrice so as to overcome any adhesion of the mercury to the glass, and standing with the eye on a level with the upper end of the column, adjust the vernier so that its lower margin just shuts off the light above the summit of the curved surface of the mercury. If (Fig. 38 A) this correspond exactly with a line on the scale the observation is complete; if not, note the line on the scale next below, and then following the marks on the vernier upwards note the first which coincides with one on the scale. Each figure on the vernier represents \[\frac{1}{100} = 0.01\] inch, and each division \[\frac{2}{1000} = \frac{1}{500} = 0.002\] inch, which together indicate the exact value of the excess of height over the next lower mark on the scale.

Thus in Fig. B, the mercury stands a fraction above 29.650 inches on the scale, and the vernier having been adjusted, the line that coincides with one on the scale is the third above the figure 3, *i.e.*, 0.036 is to be added to the 29.650, giving 29.686 as the correct reading. Sometimes two consecutive lines on the vernier may appear to coincide with two on the scale, the intermediate odd thousandth is then to be taken as the correct reading; thus in this case had the third and fourth lines seemed so to coincide with lines on the scale, the reading would have been the mean of 29.686 and 29.688, *i.e.*, 29.687. [The vernier being divided into twenty-five parts, together equal to twenty-four of the smallest divisions of the scale (viz. 0.05 inch), each of the former is less than one of the latter by \[\frac{1}{25}, \text{i.e., by } \frac{1}{25} \times \frac{1}{25} = \frac{1}{500} = 0.002\] inch.] The index error, if any, and the correction for
capillarity, are marked for every half inch on Kew certificates. Correction for temperature, by which all readings are reduced to what they would be at $0^\circ$ C. ($32^\circ$ F.), is calculated from the coefficients of expansion of mercury and of brass, the material of the scale, by Schuhmacher's formula.

The results, as applied to barometers with brass scales extending from the cistern to the top of the tube, are given in the table following for 27 and 30 inches and for every $10^\circ$ F. Corrections for intermediate heights and temperatures may be found by proportional parts with approximate accuracy.

<table>
<thead>
<tr>
<th>Temp.</th>
<th>27 in.</th>
<th>30 in.</th>
<th>Temp.</th>
<th>27 in.</th>
<th>30 in.</th>
<th>Temp.</th>
<th>27 in.</th>
<th>30 in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>+ '069</td>
<td>+ '077</td>
<td>40</td>
<td>- '028</td>
<td>- '031</td>
<td>80</td>
<td>- '124</td>
<td>- '138</td>
</tr>
<tr>
<td>28</td>
<td>+ '001</td>
<td>+ '001</td>
<td>50</td>
<td>- '052</td>
<td>- '058</td>
<td>90</td>
<td>- '148</td>
<td>- '164</td>
</tr>
<tr>
<td>29</td>
<td>- '001</td>
<td>- '001</td>
<td>60</td>
<td>- '076</td>
<td>- '085</td>
<td>100</td>
<td>- '172</td>
<td>- '191</td>
</tr>
<tr>
<td>30</td>
<td>- '004</td>
<td>- '004</td>
<td>70</td>
<td>- '100</td>
<td>- '111</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Correction for altitude.—The mercury falls approximately $\frac{1}{8}$ inch=$0.001$ inch for each foot above the sea-level. But this varies a little with the temperature and pressure. The following table gives the addition in inches at 30 and 27 inch pressure and $0^\circ$, $40^\circ$ and $80^\circ$ F. for 10, 100 and 1,000 feet of altitude. Intermediate heights are calculated proportionately. The sea-level at Liverpool mid-tide is the ordnance standard.

<table>
<thead>
<tr>
<th>Height in feet.</th>
<th>Temperature of external air.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$0^\circ$ F.</td>
</tr>
<tr>
<td>When the</td>
<td>Barometer at</td>
</tr>
<tr>
<td>10</td>
<td>'012</td>
</tr>
<tr>
<td>100</td>
<td>'123</td>
</tr>
<tr>
<td>1000</td>
<td>'208</td>
</tr>
<tr>
<td>When the</td>
<td>Barometer at</td>
</tr>
<tr>
<td>10</td>
<td>'011</td>
</tr>
<tr>
<td>100</td>
<td>'111</td>
</tr>
<tr>
<td>1000</td>
<td>'087</td>
</tr>
</tbody>
</table>

But besides this there are other and variable causes of alteration in atmospheric pressure. Warm air is lighter than cold, and watery vapour is lighter than air; the barometer, therefore, falls with warm moist westerly winds and rises with cold dry easterly ones, not from any faculty of predicting rain or drought.
THERMOMETERS

The thermometers required are—

1. Shade maximum thermometer.
2. Shade minimum ,,
3. Solar radiation ,, 
4. Terrestrial radiation ,,  

Shade thermometers are best mounted in a hut of stout boards, with a ridge roof, louvred sides, open below and raised on four posts three to four feet from the ground. The box should be at least four feet square, with a door on the side least exposed to the sun. It should be put up where it will be freely exposed to the movement of the air, but so far as possible sheltered from direct sunshine or radiation from a wall, e.g., on the north side of and at about ten to twenty feet from the house.

They should all be self-registering, and it is well to have their bulbs carried beyond the frames.

The solar radiation thermometer has its bulb blackened, and it is inclosed in a glass cylinder from which the air has been exhausted. It should be fixed to a post about four feet above the ground, where it will be exposed to the full rays of the sun all day.

The terrestrial radiation or "grass minimum" should be mounted on a low tripod just above but not touching a grass plot, or if snow be on the ground then in the snow. Scott recommends a black board in preference to the grass.

They should all read to tenths of a degree marked on the glass itself.

The shade temperature should be taken at least twice a day 9 a.m. and 3 p.m.

The maximum and minimum thermometers are usually read early in the morning, and the maximum entered as if reached in the previous afternoon. But it would be better to read them both morning and evening, since in winter the maximum temperature may occur in the morning and the minimum in the afternoon, being determined rather by the wind and clouds than by the hour of the day.

The mean of the maximum and minimum shade temperatures of each day does not truly represent the mean temperature. Herschell gives the following formulæ—
If observations are taken at 7 a.m., 2 p.m., and 9 p.m., or \( t, t', \) and \( t'' \), then
\[
\frac{t + t' + 2t''}{4} = \text{mean temperature of day.}
\]
If at 8 a.m., 3 p.m., and 10 p.m. —
\[
\frac{7t + 7t' + 10t''}{24} = \text{mean temperature of day.}
\]

**WINDS**

Of course the aggregate weight of the earth’s atmosphere is constant, and local variations are compensated by opposite ones elsewhere. These disturbances in equilibrium set up movements among unequally heated and lighter or heavier masses of air which we call winds. Among the factors concerned in the causation of winds are the rotation of the earth and consequent successive exposure of different parts of its surface to the sun’s rays, the saturation of the air in passing over water due to evaporation, and its heating or cooling by the land over which it blows, with the effects of mountains in diverting these air streams, cooling them and throwing down their vapour as rain or snow.

**Direction.**

The vane must be put up where it will be unaffected by eddies, horizontal or vertical, and care be taken that it is adjusted to the true meridian, for the needle at the present time points west of the north, \( 19^\circ \) in the S.E. of England and \( 25^\circ \) in the N.W. of Ireland, the lines of equal variation running N.N.E. and S.S.W. It is sufficient to register the wind as N., N.E., E., S.E., S., S.W., W., and N.W., but any change during the day must be noted.

Except in certain parts of the world an absolute calm is rare. In this country the wind usually travels at a rate of ten to thirty miles an hour. Anything between forty and seventy miles is called a gale, and over this a storm or hurricane. But it must be borne in mind that these figures as they appear in weather reports represent the whole distance covered in an hour, and are useful only in calculating the progress of a storm. For engineering purposes the maximum force of the wind at any moment has to be considered, and a wind blowing at
the rate of forty miles per hour will at one moment be at that of ten and at another of eighty or more. The velocity of the wind is ascertained by anemometers, small instruments constructed on the principle of the windmill, of which Dr. Robinson’s or Casella’s anemometers are most used. In Robinson’s the wind is received on four cups which work a dial, the larger the cups the more correct the readings. Osler’s, which registers the direction and the velocity, is a large and beautiful instrument.

The pressure is determined by the anemometers of Osler or of Cator, in which a pencil records the pressure exerted by the wind on plates. Osler’s is worked by springs, Cator’s by levers, an objection to the former being that the springs are in time affected by exposure to the atmosphere. The indications, however, vary with the size of the plates, those having a surface of one square foot being usually employed.

It was formerly the practice to assume that the register indicated one-third of the true velocity, but Professor Stokes finds that with Robinson’s anemometer, as used by the Meteorological Society, having cups nine inches in diameter on arms twenty-four inches long, the factor must be 2.4. Sir F. James gives the formula $P = v^2 + 0.005$ for calculating the pressure from the velocity. $v$ being the velocity in miles per hour, and $P$ the pressure in lbs. per square foot, the pressure varying as the square of the velocity.

Beaufort’s scale adopted by the Meteorological Office, with the velocities indicated by each number, and Schott’s corrected estimates, is shown in the table following.

<table>
<thead>
<tr>
<th>Force</th>
<th>Velocity in miles per hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Calm</td>
</tr>
<tr>
<td>1</td>
<td>Light air</td>
</tr>
<tr>
<td>2</td>
<td>Light breeze</td>
</tr>
<tr>
<td>3</td>
<td>Gentle</td>
</tr>
<tr>
<td>4</td>
<td>Moderate</td>
</tr>
<tr>
<td>5</td>
<td>Fresh</td>
</tr>
<tr>
<td>6</td>
<td>Strong</td>
</tr>
<tr>
<td>7</td>
<td>Moderate gale</td>
</tr>
<tr>
<td>8</td>
<td>Fresh</td>
</tr>
<tr>
<td>9</td>
<td>Strong</td>
</tr>
<tr>
<td>10</td>
<td>Whole</td>
</tr>
<tr>
<td>11</td>
<td>Storm</td>
</tr>
<tr>
<td>12</td>
<td>Hurricane</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schott</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>17</td>
</tr>
<tr>
<td>24</td>
</tr>
<tr>
<td>40</td>
</tr>
<tr>
<td>56</td>
</tr>
<tr>
<td>65</td>
</tr>
</tbody>
</table>

Approximately the same.
In the compilation of weather-maps the direction of the winds is indicated by arrows, and the force by the number of pinnae from one to five, thus, to take the table from the weather charts of the U.S.A. Signal Office.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Force</th>
<th>Velocity.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Miles per hour.</td>
</tr>
<tr>
<td>&lt;-----</td>
<td>1, 2</td>
<td>0 to 9'0</td>
</tr>
<tr>
<td>&gt;-----</td>
<td>3, 4</td>
<td>9'1 to 22'5</td>
</tr>
<tr>
<td>&gt;&gt;-----</td>
<td>5, 6</td>
<td>22'6 to 40'5</td>
</tr>
<tr>
<td>&gt;&gt;&gt;----</td>
<td>7, 8</td>
<td>40'6 to 67'5</td>
</tr>
<tr>
<td>&gt;&gt;&gt;-----</td>
<td>9, 10</td>
<td>67'6 and upwards</td>
</tr>
</tbody>
</table>

The following table of velocities, pressure, and character will be found probably more accurate and generally useful on land.

### Velocity and Pressure of Wind.

<table>
<thead>
<tr>
<th>Miles per hour.</th>
<th>Feet per minute.</th>
<th>Feet per second.</th>
<th>Pressure (direct) in lbs. per square foot.</th>
<th>Description.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>88</td>
<td>1'47</td>
<td>0'05</td>
<td>Hardly perceptible.</td>
</tr>
<tr>
<td>2</td>
<td>176</td>
<td>2'93</td>
<td>0'20</td>
<td>Just perceptible.</td>
</tr>
<tr>
<td>3</td>
<td>264</td>
<td>4'4</td>
<td>0'44</td>
<td>Gentle breeze.</td>
</tr>
<tr>
<td>4</td>
<td>352</td>
<td>5'87</td>
<td>0'79</td>
<td>Pleasant breeze.</td>
</tr>
<tr>
<td>5</td>
<td>440</td>
<td>7'33</td>
<td>1'23</td>
<td>Brisk gale.</td>
</tr>
<tr>
<td>10</td>
<td>880</td>
<td>14'67</td>
<td>2'49</td>
<td>High wind.</td>
</tr>
<tr>
<td>15</td>
<td>1329</td>
<td>22'</td>
<td>4'29</td>
<td>Very high wind.</td>
</tr>
<tr>
<td>20</td>
<td>1760</td>
<td>29'3</td>
<td>6'07</td>
<td>Storm.</td>
</tr>
<tr>
<td>25</td>
<td>2200</td>
<td>36'6</td>
<td>8'72</td>
<td>Great storm.</td>
</tr>
<tr>
<td>30</td>
<td>2640</td>
<td>44'</td>
<td>10'12</td>
<td>Hurricane.</td>
</tr>
<tr>
<td>35</td>
<td>3080</td>
<td>51'3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>3520</td>
<td>58'6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>3960</td>
<td>66'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>4400</td>
<td>73'3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60</td>
<td>5280</td>
<td>88'</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>6160</td>
<td>102'7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>7040</td>
<td>117'3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>8800</td>
<td>146'6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The velocity of the wind shows a diurnal curve from a minimum in the two hours after midnight to a maximum in the two after noon, but this is an average subject to continual variation. Also a monthly variation or annual curve, highest between December and March, and lowest between May and October, the difference being far more marked in Scotland and Ireland than in England.

The ordinary more or less rectilinear movements of the wind are perpetually varied by the passage from west to east in this hemisphere of vortices called cyclones or anticyclones. In the cyclone the wind moves in a direction opposite to that of the hands of a watch, the barometer is lowest in the centre, and the area embraced is comparatively small, the gradient or rise of atmospheric pressure from the centre to the circumference is steep, the velocity of the wind is consequently great, and the cyclone is usually attended by much rain. The passage of a cyclone is therefore often spoken of as that of a "depression" over any area. In the anticyclone the reverse of all these conditions is met with. Anticyclones, therefore, bring clear skies, gentle winds, and fine weather, hot in summer, but cold and frosty in winter.

Humidity

The quantity of watery vapour that the air can hold in a gaseous and perfectly invisible form varies with the temperature from two grains per cubic foot at freezing point to twenty grains at 100° F., rising slowly at first but more rapidly at the higher temperatures. When the air thus contains as much as, at the given temperature, it is capable of holding, it is said to be saturated; and humidity is a relative term having reference, not to the actual amount of vapour present, but to the proportion which this bears to the possible maximum at that temperature, which may be learnt from tables.

Omitting fractions, we may say that each cubic foot of air can hold—
2 grains at 30° F.  9 grains at 74° F.
3 , 41°  10 , 77°
4 , 49°  11 , 80°
5 , 56°  12 , 83°
6 , 61°  13 , 86°
7 , 66°  14 , 88°
8 , 70°

Degrees of humidity mean the percentage of saturation. Thus if at a temperature of 61° F. the air contained six grains per cubic foot it would be saturated; if the temperature were suddenly raised to 83° F. the humidity would be only 50 degrees, since the air could then hold twelve grains; but if, on the other hand, it were cooled down to 41° F. it would still be saturated, but three of the six grains would have been deposited in the liquid form. The temperature at which this deposit begins is called the dew point, which, as we have seen, is for six grains 61° F.; in other words, a dew point of 61° indicates the presence of six grains of water in each cubic foot of air. The sensations of damp and dryness depend on the degree of saturation or relative humidity, and there may be far more aqueous vapour in the air on a hot dry day in summer than on a cold damp day in winter.

The most agreeable degree of humidity is about 70 to 80 per cent. for ordinary temperatures, though 50 or even 30 degrees is not unpleasant if the air be cold, as in the Engadine, so much frequented by phthisical patients in winter. At high temperatures each extreme is painful, one by checking, the other by unduly exciting evaporation from the human body. It is on this account that persons in the Turkish bath are compelled to drink water to keep pace with the loss of fluids from the skin.

Such extreme variations as we have suggested by way of illustration are met with only in arid districts, for elsewhere as the temperature rises the relative humidity is to some extent maintained by evaporation from the land and water. Clouds, too, and even invisible vapour, resist the passage of radiant heat, whether from the sun or from the earth, checking evaporation.
but moderating the heat of the sun’s rays and the loss of heat from
the surface of the earth, cooling the air by day in summer, but
keeping the ground warmer by night and in winter, and thus
preventing the deposition of dew and hoar frost. The relation
between degrees of humidity of the air, evaporation from its
surface, the condensation of vapour and deposit of dew, and their
disappearance, may be easily studied by observing the results of
watering the streets or a garden on a hot sunny day and again
in the evening, and by watching the formation of a mist over
a sheet of water in the evening, and the disappearance of this,
as well as of the dew, when the rising sun again warms the
air and enables it to take up the excess of vapour precipitated
during the previous night.

Evaporation depends directly on humidity, and only indirectly
on temperature, being most active when the air is relatively
driest, and ceasing entirely when saturation is reached. It is not
arrested even by freezing, taking place from the surface of ice no
less than of water, if the air be, as it often is during prolonged
frosts, relatively dry, while in hot but rainy weather it may be
very small.

Humidity and evaporation are among the most important
factors in the influence of climate and weather on health.

Wet and Dry Bulb Thermometers.

The only hygrometer in common use is the combination of
the dry and wet bulb thermometers, the former giving the actual
temperature and the latter that of evaporation, the dew point
being calculated from the difference between their respective
readings by means of a series of empirical factors worked out by
Mr. Glaisher. The instrument is to be placed in the shade four
feet above the ground, fully exposed to the air, but protected
from radiant heat from walls, &c. The wet bulb is covered
with muslin kept moist by twisting round it a skein of cotton,
previously boiled in a solution of carbonate of soda and after-
wards in ether to free it from fat, the other end of the cotton
being immersed in a vessel of water. The cotton should be
changed every fortnight and the water should be distilled or rain
water. When the water is frozen and the syphon action arrested
the muslin should be moistened with a sponge or brush and
allowed to freeze again before the observation is taken, but
should the temperature have risen above freezing point the
muslin, &c. must be thawed with warm water, and the reading
delayed till it has cooled down to the true temperature. When
the air is saturated the readings of the two thermometers will be
the same, and will be that of the dew point, otherwise that of
the wet bulb is always lower, though above the dew point so long
as the temperature of the air is above freezing. When this is
lower and the wet bulb is, as it should be, cased in ice, it will
read 32°, however low the dry one may have sunk.

The two tables following give (I) the weight of a cubic foot
of vapour at each temperature, or the weight which constitutes
saturation, the temperature being the dew point at 30° of
barometric pressure, and (II) Glaisher's factors for all tempera-
tures of 10° F. to 100° F.

A. — Table of Tensions and Dew-points, or Weight of Vapour
constituting saturation at every degree from 0 F°. to 100 F°.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.55</td>
<td>34</td>
<td>2.30</td>
<td>68</td>
<td>7.51</td>
</tr>
<tr>
<td>1</td>
<td>0.57</td>
<td>35</td>
<td>2.39</td>
<td>69</td>
<td>7.76</td>
</tr>
<tr>
<td>2</td>
<td>0.59</td>
<td>36</td>
<td>2.48</td>
<td>70</td>
<td>8.01</td>
</tr>
<tr>
<td>3</td>
<td>0.62</td>
<td>37</td>
<td>2.57</td>
<td>71</td>
<td>8.27</td>
</tr>
<tr>
<td>4</td>
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**Use of Glaisher’s Tables.**

Multiply the difference between the two readings by the factor (Table B.) opposite that of the dry bulb, and deduct the product from the latter;—the remainder will give the dew point. Then finding (Table A.) the weight of vapour corresponding to the dew point, and therefore actually present, and that which at the actual temperature would constitute saturation, the proportion which the former bears to the latter will be the degree of humidity. for the time being. Thus the dry bulb reading 67° F., and the wet 62° F. gives a difference of 5°. The factor opposite 67° is 1.8, which × 5 = 9 and 67° − 9° = 58° = the dew point. The
weight of vapour per cubic foot constituting saturation at 58° is 5.39 grains, and at 67° is 7.27 grains, therefore the present degree of humidity is \[
\frac{5.39 \times 100}{7.27} = 0.74 \text{ or } 74 \text{ per cent. of saturation, or } 74° \text{ of humidity.}
\]

**RAINFALL**

When masses of warmer air in the higher regions of the atmosphere charged with aqueous vapour are suddenly cooled by contact with colder currents or by impinging on cold mountain tops, their power of holding the vapour in suspension is lost, and it is condensed as clouds or falls in the form of rain or of snow, giving rise to streams which run down the sides of mountains.

We may illustrate this by one or two striking examples. The hot trade winds from the Indian Ocean, laden with vapour, first impinge on the mountainous coasts of Malabar and Coromandel, where they let fall a part of their vapour in copious rains. Then passing over the hot plateau of the Deccan and the plains of Northern Hindostan they are met by the snow-capped Himalayas, which condense the last drops, giving rise not only to the heaviest rainfall yet observed, but to the sources of the Ganges, Brahmaputra, and Indus, with their tributary rivers; after which, cold and dry, they sweep the rainless plains of Tibet.

Again, the westerly winds of the Pacific are in like manner chilled and their vapour condensed by the northern range of the great chain of the Rocky Mountains; and the contrast between the mild climate of British Columbia, with its heavy rainfall, and the cold and almost rainless region of Saskatchewan, separated from it only by the mountains in question, is remarkable.

Similar, although less marked, contrasts are presented by the western and eastern coasts of the British Isles and of Scandinavia, much modified, however, by local circumstances. Thus in Cumberland the rainfall at Seathwaite is 113 inches annually; at Cockermouth only 22. In Wales and the west of England generally it ranges between 30 and 60 inches. At Plymouth the extremes are 45 and 100, at Exeter 31 and 90; but at Sidmouth the mean rainfall is only 20 inches, this town, like Cockermouth, escaping from some local circumstances. Near London it is 23, and this prevails generally in the eastern counties,
The Rainfall in England.

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Rain Gauge.—The best form is that known as the Snowdon gauge, consisting of a glass funnel having a diameter of 8 inches, and therefore an area of 50 square inches, let into a cylindrical copper vessel, its tube dipping into a glass cylinder having a lip for convenience in emptying it. To retain snow, which might be blown out of the funnel before it had melted, a similar cylinder, though of course open below, is fixed on to the other, so as to form a rim or wall several inches high around the funnel which it must touch closely. The water or the melted snow is, when collected, usually once a day, to be measured in an accurately graduated glass, or the receiver may be itself the measure. But the narrower the measuring glass the more accurate the estimation. Thus, if the diameter of the measure be 2½ inches, its area will be 5 square inches, or one-tenth of that of the funnel, and each inch and tenth inch will represent a depth of 0'1 and 0'1 inch of rain.

The gauge should be placed about a foot from the ground in an open situation free from all eddies, with no object subtending an angle of 20°. Theoretically the elevation should not make any difference, but in practice it is found that a gauge placed on a terrace or roof shows a less amount owing to the up-current of air produced by the deflection of the wind impinging on the face of the wall.
Fogs

While the cooling agency in the production of dew is terrestrial radiation, and the absence of overhanging screens, whether of clouds or of trees, is a necessary condition, fogs are caused by the contact of masses of air of different temperatures, both, especially the warmer, charged with vapour. Such fogs appear on sea shores, especially if skirted by cliffs, over sheets of water or damp valleys and on the margins of anticyclones. Radiation fogs which are formed on land in still clear weather only are of somewhat different origin. The air on the higher ground, chilled by terrestrial radiation, rolls down the hill sides, and meeting the warmer air of the valleys, condenses the aqueous vapour which it held invisibly. As successive masses of cold air descend more vapour is condensed, and the fog appears to ascend the side of the hill. Wide low-lying plains are often seen to be covered in the evening by a sheet of fog, perhaps only a few feet deep, above which mounds and higher grounds stand like islands in a sea of mist.

Climate

Climate is the general resultant of temperature, atmospheric pressure, humidity, rainfall, and other less known factors modified by soil, aspect, and other local circumstances. We say the general resultant, for no greater error could be committed than to draw any conclusions from a comparison of mean temperatures or rainfalls. Means have well been described as general truths but particular fallacies, and it makes the greatest difference in the climate of any place, whether the meteorological means are those of wide or narrow oscillations. Thus the mean annual temperature at Algiers is 56° F., and of St. Louis 54° F., yet the climates cannot be compared, for in winter the mean temperature of St. Louis is 33° F., often descending much lower, while that of Algiers is 54° F. On the other hand the mean summer temperatures of the two are nearly the same, or 74° at Algiers and 75° at St. Louis. The range is 20° F. at Algiers and 42° F. at St. Louis between the means, and much more between the extremes of summer and winter. So, too, it
makes the greatest difference whether light rains fall on a majority of the days in the year, or seasons of drought alternate with torrents of rain during a few weeks, though the total rainfall may be the same; or whether the sun shines continuously in summer and winter with dark weather in spring only, or cloud and sunshine are distributed equally throughout the year.

Generally speaking, proximity to the sea produces a temperate, equable, and humid climate, which is, therefore, described as insular, whereas, great extremes are met with in continental or inland districts. Thus the eastern provinces of Germany are far colder than the western, on account of their remoteness from the ocean; and the southern colder than the northern from their greater elevation, with the chilling influence of the Alps on what otherwise would be the warm winds from the south; and throughout Germany the extreme variations are far greater than they are here. Mountainous districts are more rainy than the plains, even when remote from the sea. Forests check percolation through the soil, and in hilly countries favour the rise of springs. By diminishing terrestrial radiation they make hot climates cooler, and increase the rainfall. The destruction of forests, on the other hand, has reduced many fertile regions, as in Palestine, to arid wastes. *Cateris paribus*, trees tend to make the days cooler and the nights warmer, to moderate the heat in hot climates, and the cold in cold ones. Drainage of lands, combined with cultivation, tends to raise the temperature by reducing the amount of damp soil, and of evaporation, and is most efficient in the prevention of malarial fevers.

**Health Resorts.**

Pettenkofer’s witticism about people going for change of soil rather than of air, is specially true of the health resorts of this country; for, while the composition of the atmosphere beyond the precincts of great towns is everywhere the same, there are few, if any, at altitudes
sufficient to make a perceptible difference in its pressure and density, certainly none presenting such contrasts as the Engadine and the Riviera. No single factor, or even combination of meteorological factors, suffices to explain satisfactorily the "bracing" air of some and the "relaxing" climate of other places, which will be seen to be hopelessly mixed in the following table.

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</table>

These averages are taken from the record of the Meteorological Society 1882 to 1888 inclusive.

On the geological and orographical characters of a locality, the perviousness, depth and inclination of the strata, and the contour of the surface, depend the relations of the ground water to the site, the evaporation, radiation, exposure to or shelter from cold winds, the prevalence of fogs and even of clouds, storms and rain fall. Some consumptives benefit by a warm and moist, others by a cold and dry air, if calm; sunshine is a sine qua non: and dangerously deceptive as may be a warm sun with a cold east wind, nothing is so deadly as the same without the sun (C. Kingsley’s "grey north-easter").

1 Mean of 14 years, 1879-92.
CHAPTER VII

LEGISLATION AND HEALTH

ENUMERATION OF ACTS AND PROVISIONS RELATING TO THE PUBLIC HEALTH

Public Health (England) Act .................................. 1875
" " (London) " " ................................................. 1891
" " (Scotland) " " ............................................... 1867
" " (Ireland) " " .................................................. 1878
" " (Amendt.) " " .................................................. 1890
" " (Water) " " .................................................... 1878

Metropolis Local Management Act ................................ 1855
Water Companies Act .......................................... 1871
Housing of Working Classes Act ................................ 1890
Infectious Diseases (Notification) Act ......................... 1889
(Prevention) Act .............................................. 1890
Canal Boats Act ................................................ 1877
Rivers Pollution Act ............................................ 1876
Contagious Disease (Animals) Act ................................ 1878
Sale of Food and Drugs Act .................................... 1875
Factories and Workshop Act .................................... 1878
Alkali Acts, 1863, 1874 (Consolidation) Acts .................. 1881
Public Works Loan Acts ........................................ various
Land Clauses (Consolidation) Acts ................................ 1845
Local Government Act ......................................... 1888
Summary Jurisdiction Act ....................................... 1878

Most of these have been found in their working to present difficulties or omissions which have been met by the passing from time to time of short Amending Acts. These are to be read into the originals, until such time as a Consolidation Act is passed. The Public Health (Amendment) Act of 1890 is on the other hand practically a new and independent Act.
PUBLIC HEALTH (LONDON) ACT, 1891.

SEC.

1 Sanitary Authority to inspect district for detection of nuisances.

*Nuisances (General).*

2 What nuisances may be abated summarily.
3 Information of nuisances to Sanitary Authority.
4 Notice requiring abatement of nuisance.
5 On non-compliance with notice, order to be made.
6 Provision as to appeal against order.
7 Provision in case of two convictions for overcrowding.
8 In certain cases, order may be addressed to Sanitary Authority.
9 Power to sell manure, &c.
10 Power of entry.
11 Cost of execution of provisions relating to nuisances.
12 Power of individual to complain to Justice of a nuisance.
13 Proceedings in High Court for abatement of nuisances.
14 Power to proceed where cause of nuisance arises without the district.
15 Penalty for injuring closets, &c., so as to cause a nuisance.

*Penalties in respect of Particular Nuisances.*

16 Byelaws by Sanitary Authority and County Council as to cleaning streets and prevention of nuisances.
17 Penalty for keeping swine in unfit place.
**18 Power to prohibit keeping animals in unfit place.

*Offensive Trades.*

**19 Prohibition and regulation of establishing anew certain offensive businesses, and byelaws as to the same.
**20 Licensing of cow-houses and slaughter-houses.
**21 Duty of Sanitary Authority to complain to Justice of nuisance arising from offensive trade.
**22 Provision as to nuisance created by Sanitary Authority in dealing with refuse.

*Smoke Consumption.*

23 Furnaces and steam-vessels to consume their own smoke.
24 Summary proceedings for abatement of nuisances caused by smoke.

1 The sections marked ** are wholly, and those marked.* partly new.
Workshops and Bake-houses and Dairies.

**25** Lime-washing and cleansing of workshops.
**26** Enactments respecting bake-houses.
**27** Notice to Factory Inspector respecting children and women in workshops.
**28** Orders and regulations for dairies.

Removal of Refuse.

**29** Duty of Sanitary Authority to cleanse streets.
**30** Removal of house Refuse.
**31** Sanitary Authority to appoint scavengers.
**32** Disposal of refuse.
**33** Owners, &c., to pay for removal of trade refuse.
**34** Provision on neglect of scavengers to remove dust.
**35** Removal of filth on requisition of Sanitary Authority.
**36** Removal of refuse from stables, cowsheds, &c.

Regulations as to Water-closets, &c.

**37** Obligation to provide water-closets, &c.
**38** Sanitary conveniences for manufactories, &c.
**39** Bye-laws as to water-closets, &c.
**40** Power of S. A. to authorise examination of w. c.'s, &c.
**41** Penalty for improperly making or altering w. c.'s, &c.
**42** Improper construction or repair of water-closet or drains.
**43** Sanitary Authority to cause offensive ditches, drains, &c., to be cleaned or covered.
**44** Power to S. A. to provide public conveniences.
**45** Regulations as to public sanitary conveniences.
**46** Sanitary conveniences used in common.

Unsound Food.

**47** Inspection and destruction of unsound meat, &c.

Provisions as to Water.

**48** Provision as to house without proper water supply.
**49** Notice to S. A. of water supply being cut off.
**50** Cleansing of cisterns.
**51** Power of Sanitary Authority as to public fountains.
**52** Penalty for causing water to be corrupted by gas washings.
**53** Penalty for fouling water.
**54** Power to close polluted wells, &c.

Infections Diseases—Notification.

**55** Notification
SEC.
56 Power of Sanitary Authority to add to number of infectious diseases notification of which is required.
57 Non-disqualification of Medical Officer by receipt of fees.

*Infectious Diseases—Prevention.*
58 Application of special provisions to certain Infectious Diseases.
59 Provision of means for disinfection of bedding, &c.
60 Cleansing and disinfecting of premises, &c.
61 Disinfection of bedding, &c.
62 Infectious rubbish, &c., thrown into ashpits, &c., to be disinfected.
63 Penalty on letting houses in which infected persons have been lodging.
64 Penalty on persons letting houses making false statements as to infectious disease.
65 Penalty on ceasing to occupy house without disinfection or notice to owner, or making false answer.
66 Removal to hospital of infected persons without proper lodging.
67 Detention in hospital of infected person without proper lodging.
68 Penalty on exposure of infected persons and things.
**69 Prohibition of infected persons carrying on business.
70 Prohibition of conveyance of infected persons in public conveyances.
71 Inspection of dairies, and power to prohibit supply of milk.
72 Prohibition of retention of dead body in certain cases.
73 Body of persons dying of infectious disease in hospital to be removed for burial.
74 Disinfection of public conveyances if used for carrying corpses.

*Hospitals and Ambulances.*
75 Power of Sanitary Authority to provide hospitals.
76 Recovery of cost of maintenance of non-infectious patients in hospital.
77 Power to provide temporary supply of medicine.
78 Provision of conveyance for infected persons.
**79 Power for Metropolitan Asylums Board to provide landing-places, vessels, ambulances, &c.
**80 Reception of non-pauper fever and small-pox patients into hospital in metropolitan district.
**81** Reception into hospital in metropolitan district of child from school outside London.

**Prevention of Epidemic Diseases.**

82 Sanitary authority to execute epidemic regulations.  
83 Poor-law medical officers entitled to charge for attendance on board vessels.  
84 L.G.B. may combine Sanitary Authorities.  
**85** Metropolitan Asylum Managers a Sanitary Authority for prevention of epidemic diseases.  
**86** Power to let hospitals, &c.  
**87** Repayment to Sanitary Authorities of certain expenses.

**Mortuaries, &c.**

88 Power of local authority to provide mortuaries.  
89 Power of Justice in certain cases to order removal of dead body to mortuary.  
90 Power of Sanitary Authority to provide places for post-mortem examination.  
**91** Power of S.A.'s to unite for providing mortuary.  
**92** Place for holding inquests.  
**93** Mortuary for unidentified bodies.

**Bye-laws as to Houses let in Lodgings, &c.**

94 Power of S. A. to make B.L. as to lodging-houses.  
**95** Tents and vans used for human habitation.

**Underground Rooms.**

**96** Provisions as to the occupation of underground rooms as dwellings.  
**97** Enforcement of provisions as to underground rooms.  
98 Provision in case of two convictions for unlawfully occupying underground room.

**Authorities for Execution of Act.**

**99** Definition of Sanitary Authority.  
**100** Power of County Council to prosecute on default of S.A.  
**101** Proceedings on complaint to L.G.B. of default of S.A.  
**102** Application of Public Health Acts to Woolwich.  
**103** Expenses of execution of Act.  
**104** Expenses of Metropolitan Asylum Board.  
**105** Power of vestries and district boards to borrow.  
**106** Appointment of Medical Officers of Health.
SEC.

**107** Appointment of Sanitary Inspectors.

108 Provisions as to medical officers and sanitary inspectors.

109 Temporary arrangement for duties of M.O.H. or Sanitary Inspector.

110 Jurisdiction as to ships.

**111** Port Sanitary Authority of port of London.

**112** Powers of Port Sanitary Authority of port of London.

113 Powers of L.G.B. as to epidemic diseases.

114 Bye-laws.

Legal Proceedings, &c.

115 General provisions as to powers of entry.

116 Penalty on obstructing execution of Act.

117 Summary proceedings for offences, expenses, &c.

**118** Evidence by defendant.

**119** Application of fines and disposal of things forfeited.

120 Proceedings in certain cases against nuisances.

121 Recovery of expenses by S.A. from owner or occupier.

122 Justice to act though member of Sanitary Authority, or liable to contribute.

123 Appearance of Sanitary Authority in legal proceedings.

124 Protection of S.A. and officers from personal liability.

125 Appeal to Quarter Sessions.

126 Provisions as to appeal to County Council.

127 Authentication of notices, &c.

128 Service of notices, &c.

Miscellaneous Provisions.

129 Inquiries by Local Government Board.

130 Forms.

**131** Lewisham and Penge.

132 Extent of Act.

City of London.

**133** Application of Act to city.

134 Power of city police to proceed in certain cases against nuisances.

135 Proceedings on complaint to Local Government Board of default of Commissioners of Sewers.

Saving Clauses.

**136** Saving for water rights.

**137** Saving for Thames Conservators.

**138** Powers of Act to be cumulative.
Temporary Provisions

**139** Existing officers.
**140** Existing members of Woolwich Board.

Interpretation, Repeals, &c.

141 Interpretation of terms.
**142** Repeal of enactments in schedule.
**143** Commencement of Act.
**144** Short title. SCHEDULES.

PUBLIC HEALTH AMENDMENT ACT, 1890.

PART I. General.

3 Adoption of Act by Local Authorities.
4 Expenses of L.A.
5 Power of L.G.B. to extend Act to rural districts.
6 Legal proceedings.
7 Appeals to Quarter Sessions.
8 More than one sum in one summons.
9 Bye-laws.
10 Powers of Act cumulative
11 Interpretation.
12 Application to Ireland.

PART II. TELEGRAPH WIRES.

PART III. Sanitary and Other Provisions.

16 Injurious matters not to pass into sewers.
17 Chemical refuse, steam, &c., not to be turned therein.
18 Provision as to local Authority making communications with or altering drains and sewers.
19 Extension of P.H.A., § 41.
20 Public sanitary conveniences.
21 Sanitary conveniences used in common.
22 Sanitary conveniences in manufactories, &c.
24 Rooms over privies, &c., not to be used as dwellings.
25 Houses not to be erected on foul made ground.
26 Power to make bye-laws for certain sanitary purposes.
27 Provision for keeping courts and passages clean.
29 Duration of licences.
SEC.
30 Notice of change of occupier of slaughter-house.
31 Revocation of licence on conviction for sale, &c., of meat unfit for food.
32 Extension of P.H.A., § 84.
33 Buildings described in deposited plans otherwise than as dwelling-houses not to be used as such.
47 Cinders, filth, &c., not to be thrown into streams.
50 Application of Act to rural district.

PART IV. Music and Dancing.

PART V. Issue of Stock.

PUBLIC HEALTH ACT, 1875 (England and Wales).

I. Preliminaries,
1 The Public Health Act, 1875 (short title).
2 Shall not extend to Scotland or Ireland, nor (save as expressly provided) to the metropolis.
3 Division [and enumeration of sections].
4 Definitions.

II. Authorities for Executing the Act.

Constitution of Districts and Authorities.
5 Urban and rural sanitary districts.
6 Description of urban districts and authorities.
7 Incorporation of L.B.’s and Improvement Commissioners.
8 Election of Local Boards.
9 Description of rural districts and authorities.
   (Provisions for cases in which urban and rural districts coincide wholly or partly, and the privileges and disabilities of ex-officio guardians.)
10 Power and duties of urban authorities.
11 Powers and duties of rural authorities.
12 Vesting of property in local authorities.

III. Sanitary Provisions.

Sewerage and Drainage Regulations as to Sewers and Drains.
13 Sewers vested in local authority.
14 Power to purchase sewers.
15 Making and maintenance of sewers.
16 Powers for making sewers.
SEC.
17 Sewage to be purified before being discharged into streams.
18 Alteration and discontinuance of sewers.
19 Cleansing sewers.
20 Map of system of sewerage.
21 Power of owners and occupiers within district to drain into sewers of L.A.
22 Use of sewers by owners and occupiers without district.
23 Power of local authority to require houses to be drained into new sewers.
24 Power of local authority to require houses to be drained.
25 Penalty on building houses without drains in urban districts.
26 Penalty on unauthorised building over sewers and under streets in urban districts.

Disposal of Sewage.
27 Powers for disposing of sewage.
28 Power to agree for communication of sewers with sewers of adjoining district.
29 Power to deal with land appropriated to sewage purposes.
30 Contribution under agreement to works for supply or distribution of sewage.
31 Application of 27 and 28 Vic. c. 114 (Improvement of Land Act 1864) to works for supply of sewage.
32 Notice to be given before commencing such works.
33 In case of objection, not to be commenced without sanction of Local Government Board.
34 Inspector to hold inquiry and report to L.G.B.

Privies, Water-closets, &c.
35 Penalty on building houses without privy accommodation.
36 Power to enforce such provision.
37 As to earth-closets.
38 Privy accommodation for factories.
39 Public necessaries.
40 Drains, privies, &c., to be properly kept.
41 Examination of such on complaint of nuisance.

Scavenging and Cleansing Regulations as to Streets and Houses.
42 Local authority to provide for cleansing of streets and removal of refuse.
43 Penalty on neglect thereof.
44 Power to make bye-laws imposing duty on occupier.
45 Power to provide receptacles for rubbish.
46 Houses to be purified on certificate of Medical Officer of Health or of two medical practitioners.
47 Penalty in respect of certain nuisances on premises.
48 Provisions for obtaining order for cleansing offensive ditches lying near to or forming boundary of district.
49 Removal of filth on certificate of inspector of nuisances.
50 Periodical removal of manure from mews, &c.

Powers of Local Authority in Relation to Supply of Water.
51 General powers for supplying district with water.
52 Restrictions on construction of water-works by L.A.
53 As to construction of reservoirs.
54 Power of carrying mains.
55 As to supply of water.
56 Power to charge water-rates and rents.
57 Incorporation of provisions of Water-works Clauses Acts.
58 Power to supply water by meter.
59 Register of meter to be evidence.
60 Penalty for injuring meter
61 Power to supply water to authority of adjoining district.
62 Local authority may in certain cases require houses to be supplied with water.
63 Power of water company for supplying water to L.A.
64 Vesting of public cisterns, &c., in local authority.
65 Water for public baths, or manufacturing purposes.
66 Duty of urban authority to provide fire-plugs.
67 Agreement with universities.
68 Penalty for causing water to be fouled by gas-washings.
69 Local authority may take proceedings to prevent pollution of streams.
70 Power to close polluted wells, &c.

Occupation of Cellar Dwellings.
71 Prohibition of occupying cellar dwellings.
72 Existing cellars to be occupied only on certain conditions.
73 Penalty on persons offending against enactment.
74 Definition of occupying as a dwelling.
75 Power to close cellars in case of two convictions.

Common Lodging-Houses.
76 Registers of common lodging-houses to be kept.
SEC.

77 All such to be registered and kept only by registered keepers.
78 Local Authority may refuse to register houses.
79 Notice of registration to be affixed to house.
80 Bye-laws to be made by Local Authority.
81 Power to require supply of water in certain cases.
82 Lime-washing of houses.
83 Power to order reports from keepers of houses receiving vagrants.
84 Keepers to give notice of fevers, &c., therein.
85 As to inspection.
86 Offences by keepers of common lodging-houses.
87 Evidence as to family in proceedings.
88 Conviction for third offence to disqualify persons from keeping common lodging-houses.
89 Interpretation of "Common lodging-house."
90 L.G.B. may empower L.A. to make bye-laws as to houses let in lodgings.

Nuisances.

91 Definition of nuisances.
92 Duty of Local Authority to inspect district for the detection of nuisances.
93 Information of nuisances to Local Authority.
94 Local Authority to serve notice requiring abatement of nuisance.
95 On non-compliance, complaint to be made to justice.
96 Power of Court to make order dealing with nuisance.
97 Order of prohibition in case of house unfit for habitation.
98 Penalty for contravention of order of court.
99 Appeal against order.
100 In certain cases order may be addressed to L.A.
101 Power to sell manure, &c.
102 Power of entry of Local Authority.
103 Penalty for disobeying order.
104 Costs and expenses of executing provisions relating to nuisances.
105 Power of individual to complain to justice of nuisance.
106 Power of police to proceed in certain cases of nuisance.
107 Local Authority to take proceedings in superior court.
108 Power to proceed where nuisance arises out of district.
109 Provision in case of two convictions for over-crowding.
110 Provision as to ships.
111 Provisions of Act relating to nuisances not to affect other remedies.
Offensive Trades.

112 Restrictions on establishing such in urban district.
113 Bye-laws as to such in urban district.
114 Duty of Urban Authority to complain to justice of nuisance arising therefrom.
115 Power to proceed where nuisance from such arises outside district.

Unsound Meat, &c.

116 Power of M.O.H. to inspect and seize meat, &c.
117 Power of justice to order destruction of unsound meat, &c.
118 Penalty for hindering officer from inspecting meat, &c.
119 Search warrant may be granted by justice.

Infectious Diseases and Hospitals.

Provisions against Infection.

120 Duty of Local Authority to cause premises to be cleansed and disinfected.
121 Destruction of infected bedding, &c.
122 Provision of means of disinfection.
123 Provision of conveyance for infected persons.
124 Removal by order of justice of infected persons without proper lodging, &c., to hospital.
125 Removal of persons brought by ship.
126 Penalty for exposure of infected persons and things.
127 Penalty for failing to disinfect public conveyances.
128 Penalty for letting houses where infected persons have lodged.
129 Penalty for letting such houses on false statements.
130 Power of local Government Board to make regulations as to infectious diseases.

Hospitals.

131 Power of L.A. to provide Infectious Hospitals.
132 Recovery of cost of maintenance of patient in hospital.
133 Power to provide a temporary supply of medicine.

Prevention of Epidemics.

134 Power of L.G.B. to make regulations for this purpose.
135 Publication of regulations and orders.
136 Local authority to see to their execution.
SEC. 137 Power of entry.
138 Poor-Law medical officer entitled to charge for attendance on board vessels.
139 L.G.B. may combine L.A.'s.
140 Penalty for violating or obstructing execution.

*Mortuaries, &c.*

141 Power of Local Authority to provide mortuaries.
142 Justice may in some cases order removal of body to mortuary.
143 Power of L.A. to provide post mortem room.

**IV. Local Government Provisions.**

*Highways and Streets.*

144—148 As to Highways.
149—156 Regulation of Streets and Buildings.
157 Power of L.A. to make bye-laws as to new buildings.
158 Commencement and removal of works made contrary to bye-laws.
159 Definition of new buildings.
160 Incorporation of certain provisions of Towns Improvement Clauses Act, 1847.
161—163 Lighting streets, &c.
164 Providing of public recreation grounds.
165 Providing of clocks by urban authority.

*Markets and Slaughter-Houses.*

166 Urban Authority may provide markets.
167 Incorporation of provisions of Markets, &c., Clauses Act, 1847.
168 Power of sale of markets to Urban Authority.
169 Power to provide slaughter-houses.
170 Notice to be affixed on slaughter-house.
171—172 Police regulations.

**V. General Provisions.**

173—174 Contracts
175—178 Purchase of lands.
179—181 Arbitration.
182—188 Bye-laws.

*Officers, &c., of Local Authorities.*

189 Appointment of Officers of Urban Authority.
190 Ditto of Rural.
191 Medical Officers of Health.
192 Offices tenable by same person.
193 Officers not to contract with Local Authority.
194 Officers entrusted with money to give security.
195 Officers to account.
196 Summary proceedings against defaulting officers.
197—205 Conduct of business.
206 Local Authority to make annual report.

VI. RATING AND BORROWING POWERS.

207—250 Rating, borrowing, and audit.

VII. LEGAL PROCEEDINGS.

251 Summary proceedings for offences, penalties, &c.
252—254 General provisions thereto.
255 Proceedings in cases of joint or contributory causing of nuisances.
256 Summary proceedings for recovery of rates.
257 Recovery of expenses from owner.
258 Justices may act through members of L.A., &c.
261—262 Provisions in certain cases.
263 False evidence punishable as perjury.
264 Notice of action against Local Authority.
265 Protection of Local Authority and officers from personal liability.
266 Notices may be printed or written.
267 Service of notices.
268 Appeal in certain cases to Local Gov. Board.
269 Appeal to Quarter Sessions.

III. ALTERATION OF AREAS AND UNION OF DISTRICTS.

270—278 Alteration of areas.
279—286 Union of districts.
287—292 Port Sanitary Authority.

IX. LOCAL GOVERNMENT BOARD.

293 Power of Board to direct inquiries.
294 Orders as to costs of inquiries.
295 Orders of Board under their Acts.
296 Powers of Inspector of Local Government Board.
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297 Provincial orders of Board.
298 Cost of Local Authority in respect of orders.
299 Proceedings by L.G.B. on complaint against L.A.
300—302 Costs of L.G.B. and recovery from L.A.

X. MISCELLANEOUS AND TEMPORARY PROVISIONS.
305 Entry on lands for purposes of Act.
306 Penalty for obstruction.
307 Penalty for damaging property of L.A.
308 Compensation for damage caused by L.A.
309—312 Provisional clauses in respect of changes effected by passing of this Act.
313 Substitution of provisions of this Act for others repealed.
314 Bye-laws relating to hop-pickers.
315 Bye-laws inconsistent with this Act void.
316 Construction of Incorporated Acts.
317 Construction of schedules.
318—325 Temporary provisions.

XI. SAVING CLAUSES AND REPEAL OF ACTS.
327 Saving clauses as to water ways, docks, &c., and property of certain authorities and corporations.
328—330 Reference of such cases to arbitration, &c.
331 Provision for alteration of sewers.
332 Saving for water rights generally.
333 Provision for alteration of sewers injuring water rights.
334 Saving for mines.
335 Saving for collegiate bodies, government departments, &c.
336—339 For certain Local Authorities.
340—341 For proceedings under this and Local Acts.
342 For Oxford.
343 For Acts repealed.

HOUSING OF THE WORKING CLASSES ACT, 1890.

PART I. UNHEALTHY AREAS.
4 L.A. being satisfied to make improvement scheme.
5 Official representation.
6 Requisites of scheme.
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7 Notices.
8 Confirmation of provisional order.
9 Award of costs.
10 Inquiry on refusal of L.A. to make improvement scheme.
11 Provision of accommodation for displaced population.
12 Duty of L.A. to execute scheme when confirmed.
13 Completion of scheme on failure by L.A.
14 Notices to occupiers.
15 Modification of scheme by Confirming Authority.
16 Inquiry on default of M.O.H.
17—19 Proceedings on local inquiry.
20—23 Acquisition of land.
24—25 Expenses.
26 Provisions in absence of M.O.H.
27—28 Power of confirming authority as to advts. and notices.

PART II. UNHEALTHY HOUSES.
29 Definitions.
30 Representation by M.O.H.
31 on complaint of householders.
32 Duty of L.A. as to closing houses unfit for human habitation.
33—34 Demolition of ditto.
35 Appeal.
36—37 Grant and incidence of charges.
38 Obstructive Buildings.
39—40 Scheme and provisions for reconstruction.
41 Arbitration for compensation.
42—44 Expenses and borrowing.
45 Powers of County Councils.
46 Application to London.
47—48 Provision as to superior landlord, breach of covenant, &c.
49—50 Notices and description of owner in notices.
51 Penalty for preventing execution.
52 Report to L.A. by County M.O.H.

PART III. WORKING-CLASS LODGING HOUSES.
53—55 Purposes and adoption of the part by U. & R.S.A.
56 Powers of L.A.
57 Acquisition of land.
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58 Purchase of existing lodging-houses by L.A.
59 Erection of existing lodging-houses by L.A.
60 Sale and exchange of lands.
61—64 Management of lodging-houses by L.A.
65—66 Expenses and borrowing.
67 Loans by Public Works Loans Commissioners to companies, &c., for purposes of the Act.
68 Power of companies, &c., to erect dwellings for their workmen.
69 Powers of water and gas companies.
70 Inspection of lodging-houses.
71 Application of penalties.

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72 Limit of area to be dealt with under official representation.
73 Provisions as to London.
74 Amendment of 45-46 Vict. c. 38.
75 Implied conditions on letting houses for working classes.
76 M.O.H. in County of London.
77—78 Valuation and compensation.
79 Duties of M.O.H.
80—83 Application of purchase-money, accounts, loans, &c.
84 Bye-laws.
85—87 Local inquiries, notices, &c.
88 Interested persons not to vote.
89—90 Penalties, &c.
91—93 Deputations, &c.

SALE OF FOOD AND DRUGS ACT, 1875.

2 Definitions.
3 Mixing injurious ingredients with foods and selling the same.
4 Mixing drugs.
5 Exemption in absence of knowledge.
6 Sale of food not of the proper quality, &c.
7 "Compounded" foods and drugs.
8 Protection by label.
9 Abstraction of part and selling without notice.
SEC.
10—11 Appointment of an engagement with analysts.
12 Power of purchaser of food to have it analysed.
13—18 Procedure of inspectors, &c., in purchase of articles for analysis.
19 Quarterly report by analyst.
20—28 Proceedings, evidence, appeals, penalties.
27 False warranties, certificates, &c.
29 Expenses.
30 Provisions as to tea in bond.
31 Interpretation of Act.
32—34 Application to Cinque Ports, Scotland and Ireland.
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CONTAGIOUS DISEASES (ANIMALS) ACT, 1876.

1—9 Arrangement, extent, definitions, &c.
10 Cattle plague, declaration of infected place by Veterinary Inspector.
11 Cattle plague, declaration of infected place by L.G.B.
12 Cattle plague, declaration of infected area.
13 Alteration of infected place or area.
14 Declaration of freedom from cattle plague.
15 Slaughter by L.G.B. and compensation.
16 Pleuro-pneumonia—declaration of infected place by L.A.
17 Pleuro-pneumonia—or extension by L.G.B.
18 Pleuro-pneumonia—of infected area by L.G.B.
19 Rules for pleuro-pneumonia.
20 Declaration of freedom from pleuro-pneumonia.
21 Slaughter by L.A. and compensation by same.
22 Foot and mouth disease—declaration of infected place by L.A.
23 Foot and mouth disease—extension of place by L.G.B.
24 Foot and mouth disease—of infected area by L.G.B.
25 Rules for foot and mouth disease.
26 Declaration of freedom from foot and mouth disease.
27 L.G.B. to provide for pleuro-pneumonia and foot and mouth disease in transit, &c.
28 General provisions respecting declarations.
29 Power of L.G.B. to provide for slaughter in other diseases.
30 General provisions as to slaughter and compensation.
31 Separation of diseased animals and notice to police.
32 L.G.B. may make orders for prevention of disease.
33 Provision of food and water at railway station.
34 L.G.B. may make orders as to dairies, &c.
35 Foreign animals—prohibition of importation, slaughter or quarantine.
36—45 Powers and duties of L.A.
46—49 Expenses of L.A.
50 Duties and powers of police.
51 General powers of inspectors.
52 Detention of vessels.
54 Exclusion of strangers from infected places.
55 Protection of L.A. and officers, &c.
57 Service of notices, &c.
58 Provision as to orders of council.
59 Yearly returns to Parliament.
60—62 Fines for offences.
63—66 Proceedings in appeal, &c.
67—74 Application of Act to Scotland.
75—88 „ „ Ireland.

Schedules.

I. Enactments repealed.
III. Pleuro-pneumonia.
IV. Foot and mouth disease.
V. Foreign animals.
VI. Committees of L.A.
VII. L.A. in Scotland.

RIVERS POLLUTION ACT, 1876.

2 Putting solid matters into streams.
3 Drainage of sewage therein.
4 „ from manufactories therein.
5 „ from mines therein.
6 Restriction of proceedings.
7 S.A. to give facilities for drainage of factories into sewers.
8 Powers of S.A. to enforce Act.
9 „ Lee Conservancy Board to enforce Act.
10—11 Proceedings and appeal.
12 Certificate of inspector of L.G.B.
13 Restrictions on proceedings.
SEC.
14 Costs of inquiries.
15 Powers of inspectors of L.G.B.
16—19 Saving clauses—rights of impounding and diverting waters, &c.
20 Definitions.
21—22 Application of Act to Scotland and Ireland.

INFECTIOUS DISEASES (PREVENTION) ACT, 1876.

2 Definitions.
3 Extent of Act.
*4 Inspection of dairies in certain cases; power to prohibit supply of milk.
*5 Cleansing and disinfecting of premises, &c.
*6 Disinfection of bedding, &c.
*7 Penalty on persons ceasing to occupy houses without previous disinfection, or giving notice to owner, or persons making false answers.
*8 Prohibiting retention of dead bodies in certain cases.
*9 Bodies of persons dying of infectious diseases in hospitals, &c., to be removed only for burial.
10 Justices may, in certain cases, order dead bodies to be buried.
*11 Disinfection of public conveyances if used for carrying corpses.
*12 Detention of infected person without proper lodging in hospital by order of justice.
*13 Infectious rubbish, &c., thrown into ashpits, &c., to be disinfected.
*14 Notice of certain provisions.
15 Temporary shelter, &c.
16 Penalties.
*17 Power of entry for purposes of Sec. 5.
18 Recovery and application of penalties.
19 Superseding in certain cases of provisions in local acts.
20 Expenses.
21 Power of Local Authority to rescind adoption of Act.
22 Extent of Act.
23 Application of Act to Ireland.
24 Saving for Acts relating to dairies, animals, &c.

* These clauses are incorporated into Public Health (London) Act as Secs. 60, 61, 62, 65, 67, 71, 72, 73, and 74.
INFECTIONOUS DISEASES (NOTIFICATION) ACT, 1889.

SEC.
2 Extent of the Act.
*3 Notification of infectious diseases.
*4 Forms, and case of several medical practitioners.
5 Adoption of Act in urban or rural districts.
*6 Definition of infectious diseases.
*7 Power of Local Authority to extend definition.
8 Notices and certificates.
9 Expenses.
*10 Repayment of expenses in London.
*11 M.O.H. may receive fees.
*13 Application to vessels, tents, &c.
14 Saving for Local Act.
16 Definitions.
17, 18 Application of Act to Scotland and Ireland.

* These sections are incorporated into Public Health (London) Act as Secs. 55, 56, and 57.
APPENDIX.

METRICAL AND BRITISH WEIGHTS AND MEASURES.

The French Metrical system is based upon the (assumed) length of the fourth part of a terrestrial meridian. The ten-millionth part of this arc was chosen as the unit of measures of length, and called a Mètre. The cube of the tenth part of the mètre was adopted as the unit of capacity, and denominated a Litre. The weight of a litre of distilled water at its greatest density was called a Kilogramme, of which the thousandth part, or Gramme, was adopted as the unit of weight. The multiples of these, proceeding in decimal progression, are distinguished by the employment of the prefixes deca, hecto, kilo, and rarely myria, from the Greek, and the subdivisions by deci, centi, and milli, from the Latin:—

**Measures of Length (unit Mètre).**

<table>
<thead>
<tr>
<th>EQUAL TO</th>
<th>Inches</th>
<th>Feet</th>
<th>Yards</th>
<th>Fathms</th>
<th>Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millimètre</td>
<td>0’03937</td>
<td>0’003</td>
<td>0’001</td>
<td>0’000</td>
<td>0’000</td>
</tr>
<tr>
<td>Centimètre</td>
<td>0’39371</td>
<td>0’328</td>
<td>0’109</td>
<td>0’054</td>
<td>0’000</td>
</tr>
<tr>
<td>Décimètre</td>
<td>3’93708</td>
<td>3’280</td>
<td>1’094</td>
<td>0’546</td>
<td>0’000</td>
</tr>
<tr>
<td>Mètre</td>
<td>39’37079</td>
<td>32’808</td>
<td>10’936</td>
<td>5’468</td>
<td>0’066</td>
</tr>
<tr>
<td>Décamètre</td>
<td>393’70790</td>
<td>328’089</td>
<td>109’363</td>
<td>54’681</td>
<td>0’062</td>
</tr>
<tr>
<td>Hectomètre</td>
<td>3937’07900</td>
<td>3280’899</td>
<td>1093’633</td>
<td>546’816</td>
<td>0’062</td>
</tr>
<tr>
<td>Kilomètre</td>
<td>39870’79000</td>
<td>32800’8999</td>
<td>10936’333</td>
<td>5468’166</td>
<td>0’062</td>
</tr>
</tbody>
</table>

**Cubic, or Measures of Capacity (unit Litre).**

<table>
<thead>
<tr>
<th>EQUAL TO</th>
<th>Cub. In.</th>
<th>Cub. Feet</th>
<th>Pints</th>
<th>Gallons</th>
<th>Bshls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Millilitre, or cubic</td>
<td>0’06103</td>
<td>0’000</td>
<td>0’001</td>
<td>0’000</td>
<td>0’000</td>
</tr>
<tr>
<td>centim. ............</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centilitre, to cubic do.</td>
<td>0’61027</td>
<td>0’000</td>
<td>0’017</td>
<td>0’002</td>
<td>0’000</td>
</tr>
<tr>
<td>Décilitre, 100 cubic do.</td>
<td>6’10271</td>
<td>0’003</td>
<td>0’176</td>
<td>0’022</td>
<td>0’002</td>
</tr>
<tr>
<td>Litre, or cubic Décimètre............</td>
<td>61’02705</td>
<td>0’035</td>
<td>1’760</td>
<td>0’220</td>
<td>0’027</td>
</tr>
<tr>
<td>Décalitre, or Centistère</td>
<td>610’27052</td>
<td>0’353</td>
<td>17’607</td>
<td>2’200</td>
<td>0’275</td>
</tr>
<tr>
<td>Hectolitre, or Décistère</td>
<td>6102’70515</td>
<td>8’531</td>
<td>176’077</td>
<td>22’099</td>
<td>2’751</td>
</tr>
<tr>
<td>Kilolitre, or Stère.....</td>
<td>61027’05152</td>
<td>35’316</td>
<td>1760’773</td>
<td>220’996</td>
<td>27’512</td>
</tr>
</tbody>
</table>
### Measures of Weight (unit Gramme)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Milligramme</td>
<td>0.01543</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Centigramme</td>
<td>0.1543</td>
<td>0.000</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Décigramme</td>
<td>1.543</td>
<td>0.003</td>
<td>0.002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gramme</td>
<td>15.43</td>
<td>0.032</td>
<td>0.002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Décagramme</td>
<td>154.3</td>
<td>0.321</td>
<td>0.020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hectogramme</td>
<td>1543</td>
<td>3.215</td>
<td>0.224</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kilogramme</td>
<td>15432</td>
<td>32.150</td>
<td>2.200</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table for converting Metric Weights and Measures

<table>
<thead>
<tr>
<th>Mètres into yards</th>
<th>Kilomètres into miles and yards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 1.094</td>
<td>1 = 0 1094</td>
</tr>
<tr>
<td>2 = 2.187</td>
<td>2 = 1 427</td>
</tr>
<tr>
<td>3 = 3.281</td>
<td>3 = 1 1521</td>
</tr>
<tr>
<td>4 = 4.374</td>
<td>4 = 2 855</td>
</tr>
<tr>
<td>5 = 5.468</td>
<td>5 = 3 188</td>
</tr>
<tr>
<td>6 = 6.562</td>
<td>6 = 3 1282</td>
</tr>
<tr>
<td>7 = 7.655</td>
<td>7 = 4 615</td>
</tr>
<tr>
<td>8 = 8.749</td>
<td>8 = 4 1709</td>
</tr>
<tr>
<td>9 = 9.843</td>
<td>9 = 5 1043</td>
</tr>
<tr>
<td>10 = 10.936</td>
<td>10 = 6 376</td>
</tr>
<tr>
<td>20 = 21.873</td>
<td>20 = 12 753</td>
</tr>
<tr>
<td>30 = 32.809</td>
<td>30 = 18 1129</td>
</tr>
<tr>
<td>40 = 43.745</td>
<td>40 = 24 1505</td>
</tr>
<tr>
<td>50 = 54.682</td>
<td>50 = 31 122</td>
</tr>
<tr>
<td>60 = 65.618</td>
<td>60 = 37 498</td>
</tr>
<tr>
<td>70 = 76.554</td>
<td>70 = 43 874</td>
</tr>
<tr>
<td>80 = 87.491</td>
<td>80 = 49 1251</td>
</tr>
<tr>
<td>90 = 98.427</td>
<td>90 = 55 1627</td>
</tr>
<tr>
<td>100 = 109.363</td>
<td>100 = 62 243</td>
</tr>
<tr>
<td>200 = 218.727</td>
<td>200 = 124 487</td>
</tr>
<tr>
<td>300 = 328.090</td>
<td>300 = 186 730</td>
</tr>
<tr>
<td>400 = 437.453</td>
<td>400 = 248 973</td>
</tr>
<tr>
<td>500 = 546.816</td>
<td>500 = 310 1217</td>
</tr>
<tr>
<td>Litres into gallons and quarts.</td>
<td>Kilogrammes into cwts. qrs. lbs. oz.</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>1 = 0 0.880</td>
<td>1 = 0 0 2 3 ½</td>
</tr>
<tr>
<td>2 = 0 1.761</td>
<td>2 = 0 0 4 6 ½</td>
</tr>
<tr>
<td>3 = 0 2.641</td>
<td>3 = 0 0 6 9 ½</td>
</tr>
<tr>
<td>4 = 0 3.521</td>
<td>4 = 0 0 8 13</td>
</tr>
<tr>
<td>5 = 1 0.402</td>
<td>5 = 0 0 11 0 ½</td>
</tr>
<tr>
<td>6 = 1 1.282</td>
<td>6 = 0 0 13 3 ½</td>
</tr>
<tr>
<td>7 = 1 2.163</td>
<td>7 = 0 0 15 7</td>
</tr>
<tr>
<td>8 = 1 3.043</td>
<td>8 = 0 0 17 10 ½</td>
</tr>
<tr>
<td>9 = 1 3.923</td>
<td>9 = 0 0 19 13 ½</td>
</tr>
<tr>
<td>10 = 2 0.804</td>
<td>10 = 0 0 22 0 ½</td>
</tr>
<tr>
<td>20 = 4 1.608</td>
<td>20 = 0 1 16 1 ½</td>
</tr>
<tr>
<td>30 = 6 2.412</td>
<td>30 = 0 2 10 2 ½</td>
</tr>
<tr>
<td>40 = 8 3.215</td>
<td>40 = 0 3 4 3</td>
</tr>
<tr>
<td>50 = 11 0.019</td>
<td>50 = 0 3 26 3 ½</td>
</tr>
<tr>
<td>60 = 13 0.823</td>
<td>60 = 1 0 20 4 ½</td>
</tr>
<tr>
<td>70 = 15 1.627</td>
<td>70 = 1 1 14 5 ½</td>
</tr>
<tr>
<td>80 = 17 2.431</td>
<td>80 = 1 2 8 6</td>
</tr>
<tr>
<td>90 = 19 3.235</td>
<td>90 = 1 3 2 6 ½</td>
</tr>
<tr>
<td>100 = 22 0.039</td>
<td>100 = 1 3 24 7</td>
</tr>
<tr>
<td>200 = 44 0.077</td>
<td>200 = 3 3 20 15</td>
</tr>
<tr>
<td>300 = 66 0.116</td>
<td>300 = 5 3 17 6</td>
</tr>
<tr>
<td>400 = 88 0.155</td>
<td>400 = 7 3 13 14</td>
</tr>
<tr>
<td>500 = 110 0.193</td>
<td>500 = 9 3 10 5</td>
</tr>
</tbody>
</table>

To convert kilogrammes into tons $\times 0.0009$.

To convert tons into kilogrammes $\times 1011.8$. 
### ANIMAL FOODS.

<table>
<thead>
<tr>
<th>Food Type</th>
<th>Water (%)</th>
<th>Albumin (%)</th>
<th>Fat (%)</th>
<th>Carbohydrates (%)</th>
<th>Salts (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef, best steaks</td>
<td>74.7</td>
<td>20.5</td>
<td>3.50</td>
<td>...</td>
<td>1.6</td>
</tr>
<tr>
<td>&quot; good prime joints (König)</td>
<td>72.25</td>
<td>21.39</td>
<td>5.19</td>
<td>...</td>
<td>2.1</td>
</tr>
<tr>
<td>&quot; lean (do.)</td>
<td>76.61</td>
<td>20.61</td>
<td>1.50</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; fattened prize animals (Lawes)</td>
<td>63.00</td>
<td>14.00</td>
<td>19.00</td>
<td>...</td>
<td>3.7</td>
</tr>
<tr>
<td>and Gilbert</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salt (Girardin)</td>
<td>49.10</td>
<td>29.6</td>
<td>0.20</td>
<td>...</td>
<td>21.1</td>
</tr>
<tr>
<td>Veal, lean (König)</td>
<td>78.82</td>
<td>19.76</td>
<td>0.82</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; fat (do.)</td>
<td>72.31</td>
<td>18.88</td>
<td>7.11</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; fat breast (do.)</td>
<td>64.66</td>
<td>18.31</td>
<td>16.05</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Mutton, good (do.)</td>
<td>75.99</td>
<td>18.11</td>
<td>5.77</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; very fat (do.)</td>
<td>47.97</td>
<td>14.80</td>
<td>36.39</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; neck (do.)</td>
<td>41.39</td>
<td>15.45</td>
<td>42.07</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; shoulder (do.)</td>
<td>60.38</td>
<td>14.57</td>
<td>23.62</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Pork, fat (Letheby)</td>
<td>39.00</td>
<td>9.80</td>
<td>48.9</td>
<td>...</td>
<td>2.3</td>
</tr>
<tr>
<td>&quot; fat (König)</td>
<td>47.40</td>
<td>15.98</td>
<td>34.62</td>
<td>...</td>
<td>2.9</td>
</tr>
<tr>
<td>Bacon (Letheby)</td>
<td>15.00</td>
<td>8.80</td>
<td>73.30</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Ham, fat (König)</td>
<td>48.71</td>
<td>15.98</td>
<td>34.62</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; lean (do.)</td>
<td>69.60</td>
<td>20.97</td>
<td>8.29</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Salt pork (Girardin)</td>
<td>44.10</td>
<td>26.10</td>
<td>7.00</td>
<td>...</td>
<td>22.8</td>
</tr>
<tr>
<td>Venison (Von Biira)</td>
<td>74.63</td>
<td>19.24</td>
<td>1.30</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Hare (König and Farwick)</td>
<td>74.16</td>
<td>23.34</td>
<td>1.07</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Partridge (König)</td>
<td>71.96</td>
<td>25.26</td>
<td>1.43</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Poultry, fatted hen (König)</td>
<td>70.06</td>
<td>18.49</td>
<td>9.34</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>&quot; fat cockerill chick (do.)</td>
<td>70.03</td>
<td>23.32</td>
<td>3.15</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Goose, fat (do.)</td>
<td>38.02</td>
<td>15.91</td>
<td>45.59</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Salmon (do.)</td>
<td>74.36</td>
<td>15.01</td>
<td>6.42</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Eel (do.)</td>
<td>57.42</td>
<td>12.82</td>
<td>28.37</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Herring, fresh (do.)</td>
<td>80.71</td>
<td>10.11</td>
<td>7.11</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Sole (do.)</td>
<td>86.14</td>
<td>11.94</td>
<td>0.25</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Milk (König)</td>
<td>87.41</td>
<td>{3.01 cas.}</td>
<td>3.66</td>
<td>4.92</td>
<td>70</td>
</tr>
<tr>
<td>&quot; average (Blyth)</td>
<td>86.87</td>
<td>{3.98 cas.}</td>
<td>3.50</td>
<td>4.19</td>
<td>70</td>
</tr>
<tr>
<td>&quot; country (Wanklyn)</td>
<td>87.55</td>
<td>{0.75 alb.}</td>
<td>3.00</td>
<td>4.60</td>
<td>70</td>
</tr>
<tr>
<td>&quot; town (do.)</td>
<td>85.93</td>
<td>5.09</td>
<td>4.00</td>
<td>4.30</td>
<td>70</td>
</tr>
<tr>
<td>Cream, raw, mean of five (Bell)</td>
<td>60.75</td>
<td>3.46</td>
<td>32.77</td>
<td>2.41</td>
<td>53</td>
</tr>
<tr>
<td>&quot; thick (do.)</td>
<td>37.62</td>
<td>1.83</td>
<td>58.77</td>
<td>1.46</td>
<td>32</td>
</tr>
<tr>
<td>&quot; Devonshire (do.)</td>
<td>33.76</td>
<td>4.92</td>
<td>59.79</td>
<td>1.01</td>
<td>47</td>
</tr>
<tr>
<td>Condensed Milk, Swiss (do.)</td>
<td>26.70</td>
<td>10.20</td>
<td>9.76</td>
<td>51.02</td>
<td>2.32</td>
</tr>
<tr>
<td>&quot; unsweetened (do.)</td>
<td>61.87</td>
<td>11.38</td>
<td>11.26</td>
<td>13.35</td>
<td>2.22</td>
</tr>
<tr>
<td>Asses' milk (do.)</td>
<td>91.17</td>
<td>{1.09 cas.}</td>
<td>1.02</td>
<td>5.60</td>
<td>42</td>
</tr>
<tr>
<td>&quot; 70 alb.</td>
<td>91.17</td>
<td>1.02</td>
<td>5.60</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Goats' milk (do.)</td>
<td>87.54</td>
<td>{3.00 cas.}</td>
<td>4.20</td>
<td>4.08</td>
<td>56</td>
</tr>
<tr>
<td>&quot; 62 alb.</td>
<td>87.54</td>
<td>4.20</td>
<td>4.08</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Butter, best English (Bell).......
  slightly salted, English (do.)...
  fresh, English (do.)...........
  Dorset (do.)...........................
  highly salted (do.).............
  good German fresh (König)... Water  Albumin.  Fat.  Carbohydrates.  Salts.
  7'55      1'15  90'27  ...  1'03
  11'71     95   83'74  ...  3'60
  16'28     1'56  78'84  ...  3'32
  12'05    1'95  85'04  ...  9'62
  14'62     1'88  82'02  ...  1'48
  13'59    1'36  66'97  ...  15'08
  11'70      5   87'0  '5   5
  35'75    27'16  30'43  2'53  4'13
  medium (do.)...................
  poor (do.)......................
  Stilton (Bell)................. Water Albumin. Fat. Carbohydrates. Salts.
  23'57    32'55  39'13  1'24  3'51
  Roquefort and Gorgonzola, mean (do.)
  Cheddar (do.)..................
  Cheshire (do.).................
  Dutch (do.)....................
  Eggs (Parkes)..................
  white (König)..................
  yolk (do.)......................

Dr. Pollens gives the extremes and means of the composition of condensed milks, sweetened and unsweetened, thus:—

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweetened {  12'43</td>
<td>7'79</td>
<td>7'54</td>
<td>10'82</td>
<td>1'56</td>
</tr>
<tr>
<td>25'69</td>
<td>12'32</td>
<td>10'98</td>
<td>16'29</td>
<td>2'34</td>
</tr>
<tr>
<td>35'66</td>
<td>20'14</td>
<td>18'78</td>
<td>18'35</td>
<td>3'87</td>
</tr>
<tr>
<td>cane sugar added ...</td>
<td>...</td>
<td>...</td>
<td>24'11</td>
<td>32'37</td>
</tr>
<tr>
<td>Unsweetened (mean) ...</td>
<td>46'53</td>
<td>13'26</td>
<td>13'20</td>
<td>12'18</td>
</tr>
</tbody>
</table>

The difference between the first and last drawn milk of the same cow referred to on page 94 is well shown in the following analyses by Mr. Wynter Blyth:—
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<tr>
<th></th>
<th>Water</th>
<th>Albumin.</th>
<th>Fat.</th>
<th>Carbohydrates</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cows' milk, Devon, fore milk (Blyth) stripping (do.)</td>
<td>90.32</td>
<td>2.38 cas.</td>
<td>1.76</td>
<td>3.50</td>
<td>79</td>
</tr>
<tr>
<td>Guernsey, fore milk (do) stripping (do)</td>
<td>88.40</td>
<td>4.30 cas.</td>
<td>5.81</td>
<td>4.07</td>
<td>89</td>
</tr>
</tbody>
</table>

### VEGETABLE FOODS.

<table>
<thead>
<tr>
<th></th>
<th>Water</th>
<th>Albumin.</th>
<th>Fat.</th>
<th>Carbohydrates</th>
<th>Salts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat, fine, usually sold (Wanklyn) best household (do.)</td>
<td>16.50</td>
<td>13.00</td>
<td>1.50</td>
<td>68.3</td>
<td>7</td>
</tr>
<tr>
<td>best whites (do.)</td>
<td>12.67</td>
<td>12.09</td>
<td>1.22</td>
<td>72.39</td>
<td>7.3</td>
</tr>
<tr>
<td>finest white (König)</td>
<td>12.96</td>
<td>13.60</td>
<td>1.08</td>
<td>71.78</td>
<td>5.8</td>
</tr>
<tr>
<td>Oatmeal, Scotch (Letheby) groats (König)</td>
<td>14.86</td>
<td>8.91</td>
<td>1.11</td>
<td>74.61</td>
<td>5.1</td>
</tr>
<tr>
<td>Maize (Pozziale) (König)</td>
<td>15.00</td>
<td>12.60</td>
<td>5.60</td>
<td>63.00</td>
<td>3.00</td>
</tr>
<tr>
<td>Rice (Parkes) flour (König)</td>
<td>10.07</td>
<td>14.29</td>
<td>5.65</td>
<td>67.97</td>
<td>2.02</td>
</tr>
<tr>
<td>Bread, best wheaten (Wanklyn) average (Parkes) best German (König) rye (do.)</td>
<td>4.15</td>
<td>7.43</td>
<td>89</td>
<td>77.12</td>
<td>5.0</td>
</tr>
<tr>
<td>Pumpernickel (do.)</td>
<td>34.00</td>
<td>9.50</td>
<td>...</td>
<td>54.59</td>
<td>2.00</td>
</tr>
<tr>
<td>Biscuit, as supplied to ships and troops</td>
<td>38.51</td>
<td>6.82</td>
<td>77</td>
<td>52.72</td>
<td>1.78</td>
</tr>
<tr>
<td>Peas (König) beans, garden (do.)</td>
<td>4.40</td>
<td>8.00</td>
<td>7.50</td>
<td>54.90</td>
<td>2.00</td>
</tr>
<tr>
<td>Lentils (do.)</td>
<td>14.31</td>
<td>22.63</td>
<td>1.72</td>
<td>58.79</td>
<td>2.65</td>
</tr>
<tr>
<td>Potatoes (Parkes) (König)</td>
<td>12.51</td>
<td>23.12</td>
<td>6.28</td>
<td>57.47</td>
<td>3.53</td>
</tr>
<tr>
<td>Carrots (do.)</td>
<td>12.51</td>
<td>14.81</td>
<td>1.85</td>
<td>58.36</td>
<td>2.47</td>
</tr>
<tr>
<td>Turnips (do.)</td>
<td>74.00</td>
<td>1.50</td>
<td>1.9</td>
<td>23.40</td>
<td>1.00</td>
</tr>
<tr>
<td>Beetroot (do.)</td>
<td>15.77</td>
<td>1.79</td>
<td>16</td>
<td>21.31</td>
<td>1.97</td>
</tr>
<tr>
<td>Parsnips (Parkes) Cabbage, white winter</td>
<td>88.32</td>
<td>1.04</td>
<td>21</td>
<td>10.74</td>
<td>0.94</td>
</tr>
<tr>
<td>Brussels sprouts</td>
<td>91.24</td>
<td>...</td>
<td>16</td>
<td>6.81</td>
<td>0.75</td>
</tr>
<tr>
<td>Cauliflower Spinach French beans Green peas Onions Cucumber and melons</td>
<td>87.07</td>
<td>9.86</td>
<td>5.16</td>
<td>19.16</td>
<td>1.57</td>
</tr>
<tr>
<td></td>
<td>82.04</td>
<td>5.75</td>
<td>50</td>
<td>12.46</td>
<td>0.80</td>
</tr>
<tr>
<td></td>
<td>95.40</td>
<td>5.94</td>
<td>1.0</td>
<td>11.53</td>
<td>0.70</td>
</tr>
<tr>
<td></td>
<td>95.40</td>
<td>5.94</td>
<td>1.0</td>
<td>11.53</td>
<td>0.70</td>
</tr>
</tbody>
</table>
## APPENDIX

### FRUITS.

<table>
<thead>
<tr>
<th>Fruit</th>
<th>Water (g/100g)</th>
<th>Nitrogenous matter (%)</th>
<th>Free acid (%)</th>
<th>Sugar (%)</th>
<th>Other Carbohydrates (%)</th>
<th>Cellulose and Seeds, &amp;c. (%)</th>
<th>Ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple</td>
<td>83.58</td>
<td>39</td>
<td>84</td>
<td>7.73</td>
<td>5.17</td>
<td>1.98</td>
<td>3.12</td>
</tr>
<tr>
<td>Pear</td>
<td>83.03</td>
<td>36</td>
<td>20</td>
<td>8.26</td>
<td>3.54</td>
<td>4.30</td>
<td>3.31</td>
</tr>
<tr>
<td>Plum</td>
<td>84.86</td>
<td>40</td>
<td>150</td>
<td>3.56</td>
<td>4.68</td>
<td>4.34</td>
<td>6.66</td>
</tr>
<tr>
<td>Greengage</td>
<td>80.28</td>
<td>41</td>
<td>91</td>
<td>3.16</td>
<td>11.46</td>
<td>3.39</td>
<td>3.99</td>
</tr>
<tr>
<td>Peach, &amp;c.</td>
<td>80.62</td>
<td>57</td>
<td>104</td>
<td>4.59</td>
<td>6.76</td>
<td>5.66</td>
<td>7.47</td>
</tr>
<tr>
<td>Grapes</td>
<td>78.77</td>
<td>59</td>
<td>79</td>
<td>24.36</td>
<td>1.96</td>
<td>3.60</td>
<td>5.53</td>
</tr>
<tr>
<td>Oranges (without skins or seeds)</td>
<td>89.01</td>
<td>73</td>
<td>244</td>
<td>4.59</td>
<td>95</td>
<td>1.79</td>
<td>6.32</td>
</tr>
<tr>
<td>Cherries</td>
<td>80.26</td>
<td>62</td>
<td>91</td>
<td>10.24</td>
<td>1.17</td>
<td>6.07</td>
<td>7.23</td>
</tr>
<tr>
<td>Strawberry</td>
<td>87.66</td>
<td>107</td>
<td>93</td>
<td>6.28</td>
<td>4.8</td>
<td>2.32</td>
<td>8.14</td>
</tr>
<tr>
<td>Raspberry</td>
<td>86.21</td>
<td>53</td>
<td>138</td>
<td>3.95</td>
<td>1.54</td>
<td>5.90</td>
<td>4.82</td>
</tr>
<tr>
<td>Gooseberry</td>
<td>85.74</td>
<td>47</td>
<td>142</td>
<td>7.03</td>
<td>1.40</td>
<td>3.53</td>
<td>4.42</td>
</tr>
<tr>
<td>Currants</td>
<td>84.77</td>
<td>51</td>
<td>215</td>
<td>6.38</td>
<td>0.90</td>
<td>4.57</td>
<td>7.27</td>
</tr>
<tr>
<td>Dried Apples</td>
<td>27.95</td>
<td>128</td>
<td>83</td>
<td>3.60</td>
<td>42.83</td>
<td>4.95</td>
<td>1.57</td>
</tr>
<tr>
<td>&quot; Pears</td>
<td>29.41</td>
<td>207</td>
<td>35</td>
<td>8.4</td>
<td>29.73</td>
<td>6.86</td>
<td>1.67</td>
</tr>
<tr>
<td>&quot; Raisins</td>
<td>32.02</td>
<td>242</td>
<td>59</td>
<td>...</td>
<td>54.56</td>
<td>1.72</td>
<td>1.21</td>
</tr>
<tr>
<td>&quot; Figs</td>
<td>31.20</td>
<td>401</td>
<td>144</td>
<td>121</td>
<td>49.79</td>
<td>4.98</td>
<td>2.86</td>
</tr>
<tr>
<td>Sweet Almond</td>
<td>5.39</td>
<td>24.18</td>
<td>...</td>
<td>53.68</td>
<td>7.23</td>
<td>6.56</td>
<td>2.96</td>
</tr>
<tr>
<td>Walnut</td>
<td>4.68</td>
<td>16.37</td>
<td>...</td>
<td>62.86</td>
<td>7.86</td>
<td>6.17</td>
<td>2.03</td>
</tr>
<tr>
<td>Hazelnut</td>
<td>3.77</td>
<td>15.62</td>
<td>...</td>
<td>66.47</td>
<td>9.03</td>
<td>3.28</td>
<td>1.83</td>
</tr>
<tr>
<td>Chestnuts, fresh</td>
<td>51.48</td>
<td>5.48</td>
<td>...</td>
<td>1.37</td>
<td>38.34</td>
<td>1.61</td>
<td>1.72</td>
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<td>Carbonic acid, 366—369</td>
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<tr>
<td>Celery, 32, 33</td>
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<td>Chocolate, 55, 56, 102</td>
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<td>Chocolate, 55, 56, 102</td>
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<tr>
<td>Cesspits, 283—286</td>
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<tr>
<td>Chara, in water, 251</td>
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<tr>
<td>Cheese, 27, 28, 88, 99</td>
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