high-colored, and loaded with lithates, was also highly albuminous.

On March 2nd, the throat was decidedly better; but the case was now assuming more decidedly the character of typhoid fever. On the 3rd, the throat might be regarded as substantially well; the exudation having entirely disappeared, and a moderate redness about the arches of the palate being the only remaining trace of its previous diphtheritic state. One or two rose-spots were now also discovered upon the abdomen. On March 4th, there was slight diarrhoea; and once a little hemorrhage from the bowels. On March 5th, the bowels acted four or five times, rather loosely; and in the evening there was a copious sweatiing, followed by alarming depression and pulselessness, from which the patient was with difficulty rallied by the aid of brandy and champagne. On the 6th, there was much less albumin in the urine, and he appeared better; but eventually he sank a few days afterwards, the later symptoms being exclusively those of typhoid fever.

The following case is mainly interesting on account of the presence of an eruption which I have now seen in several cases of diphtheria. They have all been well marked, and in a very chronic disease; but I do not think that though there was very considerable depression in at least two or three of these cases, none of them have proved fatal, neither have they usually been followed by any of the nervous disorders which so often succeed convalescence from diphtheria.

Case iv. Miss G. H., aged 5 years, had been ailing for several days when I was requested to visit her, on June 20th, 1861. There was slight fever, loss of appetite, and languor, but the child was not confined to bed. A popular eruption had appeared upon the face, arms, and trunk, on the evening previous to my visit. Each spot was distinct, of a rose colour; and, save that they were rather larger, these spots had the greatest resemblance of the rose-spots of typhoid fever. They disappeared entirely under pressure, but gradually returned in a few seconds after it was withdrawn. The spots were thickly aggregated upon the cheeks and back—more scattered upon the arms and anterior surface of the trunk. The throat was found, on examination, to be deeply inflamed, and there was a considerable exudation, of a dense looking whitish material, upon the left and a small thin white pellicle on the right tonsil. The breath was said to have been very offensive on the previous day. Eggs, milk, beef-tea, and other liquid nutriment, but without wine, were ordered to be given as freely as possible; and the following mixture was prescribed:

- 1 drachm of chloroform, 3d; acidi hydrochlorici dil., 3j; tinctura ferri chloride, 3j; syrupi, 3j; aquae, 3j. A dessertspoonful was to be taken every four hours.

June 21st. The patches on the tonsils had not extended; the eruption was slightly paler; the tongue was clean; there was no increase of depression, and the urine contained no albumen. The child varied much, being sometimes playful and at others heavy and drooping. She was allowed to have her sleep disturbed, and the breathing a little difficult while she was asleep. There was a total absence of appetite, rendering the administration of nourishment very difficult. June 22nd. Some of the eruption was declining, and had acquired a brownish hue. The exudation on the tonsil had not separated, but was washing away. The throat was much less red, and the tongue was clean; but there was very considerable depression, and a total absence of appetite, and the skin was cold and clammy. The urine was free from albumen. The medicine was continued. A dessertspoonful of port wine was ordered to be given every four hours. June 23rd. The throat was free from exudation. The child was in all respects improved, and able to eat a little food. A mixture containing quinine in combination with tincture of sesquichloride of iron and salicylate of sodium hydrochloric acid, was now substituted for the former medicine.

The patient continued to improve from this time, and I did not see her again until July 10th, when she was quite convalescent, and only a little roughness of the skin remained where the eruption had been.

[To be continued.]

ANESTHESIA IN MIDWIFERY; WITH NEW APPARATUS FOR ITS SAFER AND MORE ECONOMICAL INDUCTION BY CHLOROFORM.

By Thomas Skinner, M.D., Liverpool.

[Read before the Obstetrical Society of London, May 7th, 1862.]

"But there is no danger in what show of death it makes. More than the looking up the spirit a time, To be more fresh, reviving."—(Cymbeline.)

Chloroform, as an anesthetic, is undoubtedly one of the great subjects of the day, and inseparably connected with the advancing state of science. It would however appear, from the general spirit of many of the leading medical journals, both in England and America, that now, as much as ever, there exists a want of confidence in, if not a strong feeling against, the general use of chloroform, an agent, the use of which, in my estimation, is unquestionably the greatest therapeutic discovery of the age. With the view of saving chloroform as an anesthetic from a falling undeservedly in the estimation of my professional brethren, particularly those engaged in the practice of obstetric medicine, I venture to offer the following remarks on the subject, and in doing so, let me trust that, however widely I may differ in my views from others, I may be allowed a patient hearing, and a calm discussion of the merits of the subject; the more so, as the conclusions which I have arrived at are the result of conscientious inquiry and close observation during a period of fourteen or fifteen years.

Chloroform as a General Anesthetic. Some authors writing in our journals lately, have appealed to the many deaths which have occurred from the inhalation of chloroform, as facts calling for our serious attention, and as arguments against the general use of chloroform as an anesthetic. Granting such facts to be of the utmost importance, still, when we take into consideration the great power which chloroform exercises over the heart and chief nervous centres, the enormous quantity consumed, and the incompetency of many of those who administer it, I cannot help thinking that we have more reason to be surprised at the smallness, than at the largeness of the mortality.

Again, when we consider that some of those who have been anesthetized have recently raliied from what might have been a fatal collapse, that others have just been saved from imminent death by hemorrhage, that a large percentage are the victims of cancerous and serofolous growths, and many and dreadful complications have been worked out with hectic and altogether in extremis; when we look to the emaciated and bloodless forms, the dreadful and often fatal nature of the diseased conditions, and the formidable operations to which the majority of the recipients are subjected; have we not good reason to congratulate ourselves and the public upon the incalculable amount of suffering spared to humanity under the circumstances with so small a bill of mortality, particularly in the infancy of so powerful a therapeutic agent? I have said that we have reason for congratulation in the smallness of the mortality, but I shall go further and state what I believe will meet with universal concurrence, that for every life which has succumbed to chloroform there have been many more lives prolonged, if not saved, through its benign influence. Let me add, that in con-
sequence of the dozens of operations which it facilitates, and which never would have been performed but for the discovery of chloroform, the actual number of surgical operations has been greatly increased within the last fourteen or fifteen years, and they are daily increasing; on these accounts, have we not further reason to be satisfied with the agent and to be thankful that the mortality is no greater? But I feel confident that all the alarm and timidity, that all the hue and cry against chloroform, is not so much on account of the number of deaths which it is alleged to have occasioned, as the suddenness of the occurrence and termination of the fatal cases.

In one of the leading articles of the JOURNAL for 18th January last, it is stated that "Dr. Simpson has had an immense success in the use of chloroform; that he is known to have occasioned, met with any fatal consequences from its use, and this fact is often used as an argument in favour of chloroform." The writer further adds, "but it is quite forgotten that the administration of chloroform for obstetrical purposes, not necessarily involving absolute insensibility, is a very different thing from its administration for surgical purposes, in which such insensibility is required." The author of these remarks is evidently not aware that Professor Simpson daily pursues several females, and even infants and children who are in a more or less delicate state of health, under the full anesthetic influence of chloroform, for surgical operations totally unconnected with the impregnated state. Knowing this to be true, and that Dr. Simpson's cases number several thousands, than from five to seven gallons of chloroform annually, I am much inclined to believe that the absence of accidents in the hands of one who has had so "immense" an experience of chloroform, both in surgical and obstetrical practice, is one of the most convincing proofs of the safety of chloroform as an anesthetic, and that one great secret of its success in one of our most important operations, like all else in the practice of our art, lies in experience combined with tact. In the words of Dr. Simpson, "the practice of anaesthesia is not to be expected to come upon medical men by intuition; for, like all other practices, some care and experience are necessary, in order fully to acquire and apply it." I verily believe that much of the mortality from chloroform arises from carelessness, want of experience and the exercise of a ready presence of mind during its administration. My own experience of the use of chloroform dates from its discovery in 1847, about fifteen years, and I can conscientiously avow that every successive year has steadily increased my confidence in it over all other agents for the induction of anesthesia upon the living. I have seen that in the practice of general surgery I have never seen dangerous symptoms occur; on the contrary, I have seen several patients in articulo mortis, but I have never lost one.

A great deal has been said lately about the greater safety of ether over chloroform as a general anesthetic, particularly on the other side of the Atlantic; but it is my firm conviction, from an experience of both agents, that it is just as possible to walk across the Atlantic dry-shod, as for those who have had sufficient experience of chloroform to obtain confidence in its use, to relinquish it for ether; and, until some really superior and less dangerous anesthetic is discovered, society, in order to obtain the benefits of anesthesia must put up with a greater or less percentage of accidents; and allow me to state that the best method of lessening the danger and the number of accidents, is not by undermining or shaking our confidence in chloroform, but by every one of us striving diligently to acquire that experience of it which can alone inspire confidence in ourselves and secure safety and success in its administration to others. I doubt not, but that the new method of administration will greatly assist towards the same desirable end.

Chloroform in Obstetric Medicine. Apart from general surgery and dentistry, there is a department of medicine which stands out in bold relief as a great and triumphant proof of the safety of chloroform as an anesthetic, and of its superiority over ether in every respect: I allude to the obstetric department. For many reasons, I take a deep interest in this subject. First, on account of having commenced my studies contemporaneously with the discovery of chloroform, which has revolutionised the medical world, and ushered in a new era for suffering humanity. Secondly, on account of my late connection with its discoverer, Professor Simpson, I feel justly proud to have an opportunity of supporting his views. And lastly, from the experience which I have had of its use, for a period of fourteen years—two of which were spent with Dr. Simpson—I can affirm that I have every reason to believe that the use of chloroform has never, not even in the hands of its greatest and most experienced advocates, been attended with the slightest accident which is not due to want of skill or to the insufficient carrying out of those rules and precautions which are necessary for the successful and safe administration of chloroform.

The chief object and intention of Dr. Simpson in introducing chloroform as an anesthetic, I believe, was to render the function of parturition entirely painless under every circumstance whatsoever, and there can be no doubt that the agent has in his hands preeminently succeeded in doing so with perfect safety to human life and happiness. Since its discovery, anesthetic midwifery may be said to have enjoyed a special immunity from accidents of any kind, and I cordially acquiesce in the sentiments of my distinguished friend Professor Barker of New York, when he says, "I never feel the least anxiety in administering an anesthetic in obstetric practice, while I cannot divest myself from more or less apprehension of the general practice with friends or by my patients, when dental operations are to be performed. Hence I feel warranted in asserting that the question of anesthesia in surgery is altogether distinct from anaesthesia in midwifery." (JOURNAL, 1861, vol. ii, p. 688.) In other words, there is a special tolerance for chloroform in midwifery, which does not pertain to the practice of surgical large operations in our larger surgical friends, or by my patients, when dental operations are to be performed. Hence I feel warranted in asserting that the question of anesthesia in surgery is altogether distinct from anaesthesia in midwifery. (JOURNAL, 1861, vol. ii, p. 688.)
of a sinister kind or out of the common run, during and for the next six weeks after the administration of chloroform in labour, is put down to the debit of the anaesthetic; even puerperal fever, mania, convulsions and pelvic inflammations.

To such objections as these I have no hesitation in giving a direct negative. With the exception of a questionable tendency to the occurrence of haemorrhage in some rare cases, chloroform may be said to be perfectly innocent of all and every medical objection that has ever been raised against it in the practice of midwifery; and with a little care and good management this accident may be avoided or easily remedied. An eminent authority, namely, the late Dr. Snow, has said that in his experience "there has hardly ever been uterine haemorrhage of any amount, except in patients who have suffered from it in previous labours." I would further observe, that these and many other conditions have occurred and will ever occur in the practice of midwifery whether chloroform is administered or not.

So far as the public are concerned, it is of no use arguing with them, as they are incapable of forming a correct judgment; but as I find that in general they very wisely obtain their opinions from their medical advisers, it is the latter consequently to whom I must look for their better enlightenment. Lastly, it is sometimes told me that chloroform produces improper thoughts, words and actions, in persons otherwise pure; I have little hesitation in stating that the impurity is much more likely to be the offspring of the mind of the observer.

In conclusion, it is gratifying to reflect, that the prejudices and objections, so unsparingly raised against the practice of anaesthetic midwifery, at its introduction, are now steadily and surely disappearing; while the encouragement which it has received from the first personages in the realm, will, in every way, contribute to its progress. So far as the spread of this practice is concerned, I am glad to be able to state that in Liverpool it has considerably increased within the last five years. I am informed by Messrs. Evans, Sons, & Co., one of the largest wholesale drug establishments in the town, that the quantity of chloroform sold by them to the retail chemists of Liverpool alone, during the last five years, is forty per cent. greater than they sold during the previous five years. It is just about five years since I first advocated anaesthetic midwifery in Liverpool.

Apparatus. An important object of this communication is to introduce some new apparatus for the more safe, effectual, and economical administration of chloroform. For all that I know, the means may be nothing new, but they suggested themselves to me on hearing of the method lately introduced by Professor Simpson, of administering chloroform by drops on a muslin or cambric handkerchief, which method, however advantageous, is subject to two objections, namely, (1.) The difficulty of dropping the chloroform and of seeing where you are dropping it; and (2.) The difficulty of protecting the patient's face from being irritated by the anaesthetic, even by interaction with olive oil. This inhaling apparatus not only obviates those inconveniences, but I feel certain that it will render the inhalation of chloroform less dangerous and more effectual in smaller quantities, consequently, more economical.

By the old method, I used as much as from one to one and a half fluid ounces an hour, whereas, with my new inhaler and drop-tube I can easily anaesthetise an average case of labour at the rate of half an ounce an hour, which is equal to a saving of about sixty-five per cent. of chloroform; no small consideration. For a year back or more, I have never used any other than methylated chloroform, which I find to be quite equal to that prepared from the best rectified spirit, thereby the practice of anaesthetic midwifery is still further economised; and the quantity of chloroform consumed may be still further lessened by withdrawing the inhaler at every expiration of the patient.

The apparatus is extremely simple, and is composed of a mask or inhaler, for receiving and evaporating the drops of chloroform, and a bottle with a peculiar form of drop-tube attached.

1. The inhaler is a mask, the framework of which is of tinned iron or German silver wire. It somewhat resembles a fencing mask, excepting that it is covered with thin coarse domette instead of wire gauze, and that it covers only the lower half of the face. For convenience, it has a movable handle, and is otherwise made to fold up so that it may be carried in the pocket, hat, or case.

2. The drop-tube is a tube of glass about two inches long, sealed at one extremity, so that a silver wire ligature only can pass; it is then thrust through a perforated cork which is inserted into a three or four ounce phial, and it is ready for use. The cork is more durable if covered with white kid leather. (Messrs. Maw and Son, have greatly improved this drop-tube by making it entirely of glass.)

On inverting the bottle and drop-tube with chloroform in it, at no single inversion can more than thirty nor less than ten minims escape until it is reinserted. The advantages of such an arrangement will at once suggest themselves. The principle of this simple little invention is that no more liquid can flow at one inversion, than is sufficient to allow the atmospheric pressure to balance the elastic force of the vapour of chloroform and air within the bottle. It might be called a pneumatic-hydraulic regulator of chloroform. I will just add, that this drop-tube will serve for many other equally useful purposes, namely, for dropping colloryia, for the administration of medicines in the form of drops, and as a "poison cork." For such purposes it is only necessary to incline the bottle until it begins to drop, when a child may almost be enthrust to drop laudanum with it. Tanned leather covering over the cork is only requisite with chloroform.

The following illustrations may serve to give some better idea of the apparatus previous to its improvement by Messrs. Maw and Son.

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Fig. 1.—Framework of wire, etc. (greatly reduced).

Fig. 2.—Inhaler, etc., complete.
Transactions of Branches.

MIDLAND BRANCH.

ABSTRACT OF PRESIDENT'S ADDRESS.

By THOMAS SYMPSON, Esq., Lincoln.

[Read June 16th.]

The President commenced by eulogising the late President, Mr. Macaulay, whose loss he, in common with others, deeply deplored. He warmly welcomed the members of the Branch to the time-honoured city in the guildhall of which they met—a city rich both in monuments of ancient grandeur and in works of present utility.

After briefly glanced at its history, and directing attention to such buildings as afforded illustrations of various styles of architecture, he proceeded to describe the situation of Lincoln, placed partly in a valley, partly on the side and summit of a steep hill rising to the height of 210 feet above the river Witham, which courses along the valley. The uppermost forty feet of the hill are made up of twenty-six layers of ooze of various thicknesses, separated from each other by marl; they rest on a bed of indurated earth, with ferruginous sand and gravel, which itself is placed on a thick bed of Oxford clay, which extends beneath the sand-bed of the river, and reappears at the base and in the ascent of the opposite hill. The river Witham forms the natural drainage of the district, but has only a very sluggish current, from its waters being kept up by locks.

In the upper part of the city, cesspools are sunk in the ooze rock. As both it and the indurated earth are porous, dissemination of the fluid occurs through them as low as to the Oxford clay, which, being almost impermeable, prevents any further percolation; and hence, on the line of its cropping out, springs abound.

In the lower part of the city, and on the side of the hill, cesspools overflow either into the sandbed of the river, or into the alluvial débris and remains of ancient buildings, of which the surface soil is there made up; and contaminate the wells, the water in which is derived, by percolation, from the river.

Now, the drainage of Lincoln, so far as the privies and water-closets are concerned, being in great measure carried on by means of cesspools, and the drinking-water being often obtained from wells in the upper part of the city sunk through the rock, and in the lower through the alluvial débris, it is easy to see that, in both cases, water thus derived must be daily becoming more and more contaminated with effete and decomposing organic matter. If the strata were strongly inclined, the water would drain off in the direction of the dip; but, from the strata being almost horizontal, contamination of the wells becomes inevitable.

NOTE.—Messrs. Maw and Son, of II, Aldersgate Street, London, have engaged to supply the apparatus complete at the following prices.

1. Inhaler in case, with bottle and drop-tube, 11s.
2. Inhaler for carrying inside the hat, with bottle, etc., 8s.

(It is due to Messrs. Maw and Son, to state that they have displayed much mechanical ingenuity in the perfecting of the latter instrument, as well as the drop-tube.)

Specimens may be seen at their establishment, as also in their cases at the International Exhibition, Kennington.

P.S.—I have frequently used the above apparatus to induce the deepest state of anaesthesia during surgical operations, and it has always given me the greatest satisfaction.

T.S.

The sewage from many houses is conducted into the river; and that from the County Hospital and the Lunatic Asylum is received into a pool called Brayford, which is well-nigh stagnant during a great portion of the year.

The house-drainage, such as washings and scullery-waste, are usually discharged direct into the open channels of the streets, from which they mostly pass into the river. The consequences are often very unpleasant, and, it is to be feared, not likely to be obviated, as the inhabitants have refused to put themselves under the operation of the Health of Towns Act.

Some of the evils incident to defective drainage are mitigated in the case of Lincoln by an abundant supply of soft water, distributed by means of waterworks, which were completed in 1850.

After what has been said respecting the want of efficient drainage, it is not surprising to find the mortality high, nor the prevalence of zymotic diseases frequent.

**Table: Deaths by Year**

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of deaths at all ages</th>
<th>Children under 1 year</th>
<th>Persons above 60</th>
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<tbody>
<tr>
<td>1859</td>
<td>541</td>
<td>187</td>
<td>190</td>
</tr>
<tr>
<td>1860</td>
<td>432</td>
<td>132</td>
<td>145</td>
</tr>
<tr>
<td>1861</td>
<td>486</td>
<td>161</td>
<td>138</td>
</tr>
</tbody>
</table>

The population of the city at the last census was 20,095.

In 1859, fever, scarlatina, and diphtheria were very prevalent.

In 1860, the rate of mortality was considerably below the average, owing, probably, to the channels and sewers being constantly flushed by the heavy rains.

Mr. Symson next added various statistics from the Dispensary Reports to show the comparative prevalence and mortality of fever, diarrhoea, dysentery, scarlatina, and rubella, during the last three years. Fifty cases of small-pox came under treatment in that institution last year—death, however, but one death.

He concluded his address by stating that it was unnecessary for him to refer to or epitomise such various interesting occurrences as had had happened in the medical world since the preceding meeting of the Branch, these matters being so thoroughly and ably discussed in the journals, and more especially in the JOURNAL of our Association. He would, therefore, no longer detain them with the enjoyment of intellectual repast which was in store in those papers so kindly promised to be communicated by some of the members.

BATH AND BRISTOL BRANCH.

PRESIDENT'S ADDRESS.

By Wm. J. Church, Esq., Bath.

[Read at Bath, July 10th, 1861.]

GENTLEMEN,—In addressing this assembly, I do so, I will not say with reluctance, but certainly with diffidence, from my sense of incompetency to express all that I think and feel in connection with so important a cause.

The objects of such an Association are deeply important, first, as tending to promote union among the members of our profession. If ‘union be strength’ then we are, as a body thus linked together, far more influential and more able to serve our generation by this wise co-operation than by any single handed exhibition of skill or power.

Experience has proved that by thus associating for the common good, the interests of science are advanced and practice improved, whilst as individuals our best and kindliest sympathies are awakened, the littleesses of professional jealousy are lost sight of, in zeal for a noble cause; and while every candid and liberal mind is ready and glad to award the due meed of praise to the superiority of more gifted intellects (whether exhibited in practice or in more elaborate theory) these leading stars are on