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ANÆSTHESIA IN

DENTAL SURGERY

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ANÆSTHESIA IN DENTAL SURGERY

PRESS NOTICES OF PREVIOUS EDITIONS

British Medical Journal.—'An excellent little book, which we confidently recommend to all interested in the subject.'

Dublin Medical Journal.—'The author has offered us matter which is comprehensive, readily grasped, pithy, and up to date. There lies within these pages much, if not all, which a dentist or dental anæsthetist need know of anæsthetics. We can readily concur with almost all the conclusions arrived at. The book is to be recommended to the notice of all interested in the subject. It is a book *sui generis*, and a success.'

The Dental Record.—'The aim of the author of this book has been to pass the various anæsthetics and combinations used in operative dentistry before the reader's eye with a brief description of the properties of some of them, the method of application, advantages and disadvantages. This aim the author has carried out with success. The matter is placed before the reader in a pleasant manner, and we have no hesitation in recommending the book to the notice of the profession.'

Boston Medical and Surgical Journal.—'This little book furnishes so much accurate information that it will, in many cases, serve in lieu of experience. The description of the apparatus is clear and sufficient. The comparative values of the various anæsthetics are well drawn. The book is essential to the young dentist, while the older man in the profession will find many suggestions which will enable him to improve his practice.'

Ash's Quarterly Circular.—'One of the most pleasing features about this book is the bold and vigorous manner in which the author condemns the use of chloroform in dental operations, and in our opinion he deserves to be warmly congratulated for so fearlessly expressing his views as to the dangers attending its employment. The book is pleasantly written, contains much useful information, and will be very serviceable, not only to the dental student, but also to those general practitioners who administer anæsthetics for dentists.'

ANÆSTHESIA IN DENTAL SURGERY

BY

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THIRD EDITION

WITH TWENTY-SEVEN ILLUSTRATIONS

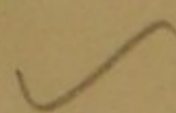


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PREFACE TO THIRD EDITION

PROGRESS in anæsthetic methods and modification of apparatus and technique have called for a revision of some parts of the text, and this task has been placed in the hands of the joint author, Dr. J. Stuart Ross.

A list of gas and ethyl chloride anæsthetic cases has been added, and also an appendix on the new Anæsthetics Bill.

T. D. L.

J. S. R.

EDINBURGH,

December, 1909.

PREFACE TO SECOND EDITION

THE progress made in anæsthetic methods during the past two years has necessitated considerable alteration in the text of the previous edition of this little work. Our knowledge of the advantages and the drawbacks of ethyl chloride has been greatly increased during that period, and the section on this anæsthetic has been rewritten in its entirety. The growing popularity of various forms of local anæsthetics has led the author to introduce a great deal of new matter on this most interesting subject. A special chapter has been devoted to the much-debated question—How far is the L.D.S. diplomate entitled to administer the various anæsthetics? The author has considered it best to discuss chloroform in the appendix, for although the use of this drug in dental surgery still obtains, unfortunately, in certain districts, it cannot be considered as having a place in *modern* operative dentistry. Opportunity has been taken to make various little alterations and

improvements suggested by kind reviewers and others.

The author desires to express his great indebtedness to Dr. Sauvez, of L'École Dentaire, Paris, for kind permission to allow him to translate portions of Dr. Sauvez' monograph, 'L'Anesthésie locale pour l'extraction des dents,' and incorporate them in the section on Local Anæsthesia. Dr. Sauvez' almost unique experience of upwards of 20,000 cases of extraction under local anæsthetics entitles this section to consideration which the author would be unable to claim for it were it merely based on his own experience of analgesics.

The author desires to acknowledge the help which he has derived in writing the chapter on the choice of the anæsthetic from a most admirable paper on the subject by Mr. William Guy, the text of which has been freely quoted. He is also very much indebted to Mr. W. J. Stuart, M.A., F.R.C.S., for the great care with which he has so kindly gone over the proof-sheets.

Thanks are also due to Messrs. Barth and Co., Claudius Ash and Co., Elliot and Co., and other instrument - manufacturers, for kindly lending electros for purposes of illustration.

EDINBURGH,
December, 1905.

PREFACE TO FIRST EDITION

THE day when chloroform meant anæsthesia and anæsthesia chloroform is past and gone, and particularly does this obtain in dental surgery. Various safe, rapid, and efficient methods of producing and maintaining anæsthesia have now sprung up, and, indeed, they are now so numerous that the dental surgeon is almost bewildered by the wealth of choice which is provided him. It is as true in dental as in general surgery, that as regards the anæsthetic, each case must be judged on its own merits.

The aim of this little work—which, as far as the author knows, is the first of its nature in the field—has been to pass the various anæsthetics and combinations of them used in operative dentistry as it were in review before the reader's eye, with a brief description of the properties of some of them, their method of application, advantages and disadvantages. For a detailed account of chloroform and ether the reader is referred to the author's

' Guide to Anæsthesia for Medical Practitioners,' which covers different ground.

The difficulty of making this small volume complete and quite up to date has been greatly added to by the sudden advent of ethyl chloride as a general anæsthetic, which, as far as one can see at present, has come to stay and increase in favour. The MS. of this little work was practically completed before the writer had used ethyl chloride with any satisfaction or success, but he has found it to be so very excellent and valuable an anæsthetic when used properly, that complete revision of the text was necessary, and he trusts that a fair exposition of the present state of anæsthesia in dental surgery has now been made.

EDINBURGH,
September, 1903.

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CHAPTER I

THE HISTORY OF ANÆSTHESIA

PIONEERS OF ANÆSTHETICS.

NITROUS OXIDE.

Joseph Priestley (England)	-	-	-	-	1776
Humphry Davy	-	-	-	-	1800
Horace Wells,* Collyer, Colton, Riggs,* Evans*					
(U.S.A.), Bert (France)	-	-	-	-	1844

SULPHURIC ETHER.

M. Faraday (?)	-	-	-	-	1818
W. T. G. Morton* (on himself and on Eben. H. Frost, at Boston, U.S.A.)	-	-	-	-	1846

‘Before whom, in all time, surgery was agony,
Since whom Science has control of pain.’

J. C. Warren (on Gilbert Abbot, 20, painter, single), Long, Jackson, Hayward, Bigelow, Boot,* Robin- son,* Liston, Buchanan, Longet, John Snow, Simpson, Bernard, Clover	-	-	-	-	1846
---	---	---	---	---	------

CHLOROFORM.

James Young Simpson	-	-	-	-	1847
Guthrie, Soubeiran, Liebig (1813), Dumas (1834), Waldie, Flourens, G. Keith, M. Duncan, Snow, Nunneley, James Arnott.					

THE extraction of teeth has from the earliest times been looked upon as a most painful and trying procedure. It has become proverbial, for do we

* Dentists.

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not say, when speaking of a loss of a very painful nature befalling a person, 'That is an eye-tooth'? During the Dark Ages, in the dungeons of feudal Barons, offending serfs and persons of even higher class had their ears and tongues and *teeth* removed as a punishment and torture; and we are, I believe, not without record of similar proceedings in the chambers of the Inquisition.

There is thus ample historical evidence, did we require it, to prove that the forcible evulsion of our organs of mastication is accompanied by such a degree of pain as to put it in the category of torture.

Accordingly, when civilization dawned upon us, and our digestive organs became simultaneously impaired, painful affections of the teeth arose, calling for their removal on purely humanitarian grounds, at first by any good Samaritan, but later by a special class of men, who became known as 'dentists,' which has evolved itself into the dental profession of the present day.

Called upon to constantly carry out this exceedingly painful operation on their fellow-men, women, and children, it is not to be wondered at that some of the profession, perhaps endowed with a greater love of their fellows than others

and a spirit of research, set themselves to find some substance capable of allaying or completely abolishing the suffering which they were unavoidably causing. Such men were Horace Wells, Morton, Riggs, and Evans, the pioneers of anæsthesia in dental surgery.

THE DISCOVERY AND DEMONSTRATION OF THE ANÆSTHETIC PROPERTIES OF NITROUS OXIDE.

A romance could be written about nitrous oxide, which Joseph Priestley discovered as a chemical compound in 1776. He was given to inhaling all sorts of vapours ; he was the first to inhale oxygen, and, of course, he inhaled nitrous oxide.

It is, however, to Humphry Davy—who began life as an apprentice to Mr. Borlase, a medical man in Bodmin, Cornwall, and who afterwards went to be an assistant in his pneumatic establishment at Bristol to Dr. Beddoes—that we owe the remarkable researches on this substance, carried out for a period of two years, and published in 1800, when Davy was only twenty-two. With nitrous oxide Davy experimented on plants, animals, and men, among the last being the poets Coleridge and Southey.

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It was in 1799 he first inhaled gas himself, 'when cutting one of the unlucky *dentes sapientiæ*.' After three or four doses of nitrous oxide the pain, which was very severe, diminished. In 1810 he published an account of his observations on nitrous oxide. Nothing, however, which could be designated conclusive in its relation to surgery resulted from Davy's work. He merely remarked that 'nitrous oxide may probably be used with advantage during surgical operations.' The surgical profession of his day, however, were sceptical, and did not think the thing worthy of their attention.

The modern practice of anæsthesia, though it may have been benefited indirectly by these experiments and observations, was not the immediate outcome of them ; it originated to a large extent independently, and nearly half a century passed by before anyone attempted to utilize nitrous oxide for anæsthetic purposes.

THE INTRODUCTION OF NITROUS OXIDE INTO GENERAL USE.

One winter's night in December, 1844, a number of the inhabitants of Hartford, Connecticut, U.S.A., were assembled to hear a lecture

on the 'Chemistry of Nitrous Oxide and Other Gases' by Dr. Colton, a well-known popular lecturer. In addition to describing their constitution and properties, he tried the effect of the inhalation of the first-named gas on some of the audience.

Among the people present were Horace Wells and his friend John Riggs, both dentists of the city. They were astonished to see that one of the persons who inhaled the gas apparently felt no pain from a severe injury he sustained to one of his legs while capering about the hall when partially recovered from its influence.

Wells was so impressed with this fact that on the following day he begged Dr. Colton to allow him to inhale some of the gas, and while under its influence he had one of his molars extracted quite painlessly. On regaining consciousness and realizing what had been done, he exclaimed, 'A new era in tooth-pulling!' Wells was so favourably impressed with his own experience that he immediately proceeded to give the gas to his own patients, and did so to more than a dozen with complete success. Elated with his good fortune, he readily obtained leave to make a public demonstration of the method of employing gas

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at Massachusetts General Hospital. Unfortunately, the bag and face-piece were removed too soon, and in the extraction of the tooth the patient uttered a piercing cry. The audience, already inclined to be sceptical, hissed and hooted loudly, and Wells was laughed at as an ignorant pretender. Being a modest and rather sensitive man, he felt the insult deeply, and went home mortified and disgusted. Both he and Riggs continued to use the gas in their private practice, but never again attempted a public demonstration. His claims to being the discoverer of modern anæsthesia were ignored, and, indeed, we are only now beginning to do his memory justice.

He never attempted to make a secret of his discovery, nor to use it for selfish ends.

His failure to convince the public of the genuine nature of his discovery, and to bring the gas into general use, so preyed on his mind that in a few years he fell ill and retired from his profession. He gradually became more and more unsettled in his mind, and finally made an end to himself in a pathetically appropriate manner by inhaling ether to excess in January, 1848.

A handsome monument, with a statue of

Wells, has been erected at Hartford, and on it is the following legend :

‘HORACE WELLS,
WHO DISCOVERED ANÆSTHESIA,
Dec. 10th, 1844.’

With Wells, for the time being, the use of nitrous oxide as an anæsthetic died out, and the discovery was again in danger of being lost.

Dr. Colton for some years tried his utmost to bring it into general use, but his efforts were quite futile until 1863, when he succeeded in getting a few dentists to try it.

After this it was largely employed by the dental profession in U.S.A., and in 1867 Colton came to Paris to read a paper on the gas, recording upwards of 20,000 administrations without a single mishap.

The Paris faculty were not enthusiastic, but in the spring of 1868 Dr. Evans, an American dentist resident in Paris, came to London, and most successfully demonstrated the usefulness of nitrous oxide before the staff of the Dental Hospital, so that since then it has come into universal use.

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THE DISCOVERY AND DEMONSTRATION OF THE ANÆSTHETIC PROPERTIES OF ETHER.

In 1818 Michael Faraday found that the effects following the inhalation of sulphuric ether were like those produced by nitrous oxide, and Sir Thomas Watson recorded how his patient, Lady Martin, felt 'as if going to heaven in a most heavenly way' when inhaling it for some chest affection.

A year later William T. Morton was born in Charlton, Massachusetts. In 1843 he qualified as a dentist and M.D., and entered into a successful practice in Baltimore. Fired with the same ambition as his partner, Horace Wells, he made attempts to extract teeth painlessly with the assistance of drugs and even hypnotism. In December, 1844, after Wells' failure with N_2O , he wisely abandoned this agent, and investigated another which promised better results. He first tried chloric ether, which, as we shall find later, was the substance Simpson started with, but failing to get good results, and at the suggestion of Jackson, a very skilful chemist in Boston, he proceeded to try the effect of sulphuric ether. His first experiments were made on animals, and

were so encouraging that he believed he had at last found the desired agent, provided the effect on human beings corresponded with that on dumb creatures. He boldly made experiments on himself, and on September 30, 1846, inhaled ether from a handkerchief while shut up in a room and seated in his own operating chair. He speedily lost consciousness, and in seven or eight minutes awoke in the possession of one of the greatest discoveries that had ever been revealed to suffering humanity. We can picture the man gradually awakening in his chair, first to the consciousness of his surroundings, and then to the consciousness of his great achievement.

FIRST USE OF ETHER IN GENERAL SURGERY.

On October 16, 1846, the first surgical operation was performed under ether. The scene of this memorable event was the Massachusetts General Hospital, Boston, U.S.A. Early in October of that year Morton called on the senior surgeon of the hospital, Dr. Collins Warren, and asked that a means of preventing pain in operation which he professed to have discovered might be tried in a surgical case. Warren, having made inquiries as to the method proposed and its freedom from

danger, invited Morton to put it to the test on Friday, October 16. On the eventful morning a large number of doctors assembled in the theatre. Morton was somewhat late, having been detained by some difficulty in getting a suitable inhaler. The spectators, sceptical enough to begin with, not unnaturally became still more so when it appeared as if the champion of the new invention dared not show his face in the lists. After waiting fifteen minutes, Dr. Warren said with significant emphasis : ‘ Dr. Morton has not yet arrived ; I presume he is otherwise engaged.’ The remark was followed by a derisive laugh, and Warren was on the point of commencing the operation when Morton entered the theatre. His reception was the reverse of encouraging, Warren saying to him coldly : ‘ Well, sir, your patient is ready.’ The young dentist proceeded to administer the ether, and in a few minutes the patient was unconscious, whereupon Morton said quietly to Warren : ‘ Your patient is ready, sir.’ The surgeon’s knife did not awaken the patient from the deep sleep into which he had been passed, and the spectators looked on with wonder deepening into stupefaction. When the operation was over, Dr. Warren said in a solemn voice : ‘ Gentlemen, this is no humbug !’

The news soon spread to Europe, and the first administration of ether to induce anæsthesia in England took place on December 19, 1846, at 24, Gower Street, London, the house of Dr. Booth, to whom the news of Morton's discovery was communicated by Dr. Bigelow, of Boston. On the 22nd of the same month Liston amputated a limb under ether in the University College Hospital, and so intense was the emotion of the great surgeon on this occasion that, when he turned to address the spectators after the operation, he could hardly speak.

FAILURE OF MORTON TO PATENT ETHER, AND HIS DEATH.

Morton endeavoured to keep the nature of his discovery secret, and to patent it under the name of 'Letheon.' In this, however, he failed, and the exact nature of the agency was only kept secret for a very short time. The characteristic smell of ether, so familiar to all the medical profession even at that time, soon betrayed its character.

Morton cannot be said to have derived much benefit from his discovery himself. He certainly received several honours and presents, but his

fruitless endeavours to obtain State recognition of a monetary nature, together with prolonged squabbles and controversies concerning his discovery, worried him into a state of ill-health, and very soon into an early grave.

THE INVENTION OF A SUITABLE INHALER FOR ETHER.

Joseph Thomas Clover was born at Aylsham, Norfolk, in 1825. After being apprenticed to a Norwich surgeon, he entered University College, London, where he distinguished himself as a student. In 1853 he began practice in London, and became an F.R.C.S. His natural inclinations were in the direction of surgical practice, but repeated attacks of ill-health made him confine his attention to anæsthetics. It has been said of him that it was a matter of doubt whether the art of surgery lost or anæsthesia gained the more by this. He was a man full of ingenuity and resource. His inventions were numerous, and he was a pioneer in the modern art of anæsthesia. His name will be perpetuated by his ether inhaler, which since he brought it out in 1877 has always been, *facile princeps*, the best apparatus with which to administer ether.

THE INTRODUCTION OF CHLOROFORM.

While the discoverer of ether was wasting his time and money in dispute concerning priority, and Wells was dying from chagrin and inaction, a bolder and higher type of man than either had taken up the work where they had left it, with the high object of pursuing it until he had for ever established the benefit to humanity which he recognised in it. This man was James Young Simpson. He was born at Bathgate, in West Lothian, in 1811. He entered the University of Edinburgh in 1828, where he had a very distinguished career as a student, and took his M.D. degree in 1832. In 1840 he was appointed to the Chair of Midwifery after a severe struggle. Placed in this position at the age of twenty-nine, Simpson soon showed himself highly qualified for it. His lecture-room was thronged by eager students. His fame quickly spread, and patients came to him from every part of the world. He was one of the first to call attention to the evils of 'hospitalism,' and he suggested that a separate system should be adopted for patients, instead of aggregating them in crowds in disease-tainted wards. When anæsthesia came before the world,

Simpson at once gave his mind to the subject. He was the first (January, 1847) to apply ether to the mitigation of the pains of childbirth. Not being quite satisfied with that agent, for want of proper apparatus for its administration, he set to work to discover some other anæsthetic free from what he considered its drawbacks.

DANGEROUS EXPERIMENTS WITH CHLOROFORM.

He tried a number of different substances on himself, and more than once came near falling a martyr to his zeal for knowledge. At last, acting on a hint from David Waldie, a Liverpool pharmacist, he tried chloroform. He was not aware that early in 1847 a French chemist—Flourens—had drawn attention to its effect on animals, or he would not have put away untried the first specimen sent him, as it appeared to him heavy and non-volatile, and seemed unlikely to be an efficacious anæsthetic by inhalation.

However, late one evening early in November, 1847, on returning home after a heavy day's labour, Simpson and his two friends and assistants, Drs. Matthews Duncan and George Keith (who is still alive), sat down to their somewhat hazardous experiments in Simpson's dining-room in Queen

Street, Edinburgh. After inhaling several substances without much effect, it occurred to him to try the neglected specimen of chloroform. All three charged their tumblers with the drug, and began to inhale it. Very soon an unwonted hilarity seized the party; they became bright-eyed and very loquacious, expressing their high approval of the aroma of the fluid.

Their conversation was of quite unusual intelligence, and quite charmed the friends who were watching their experiments. But suddenly their voices became louder, their expressions exclamatory, then unintelligible. A moment more and all was quiet, and then there was a crash.

On awakening, Simpson's first perception was mental. 'This is better and far stronger than ether,' he remarked. He then noted the fact that he and his two colleagues were prostrate on the floor. Dr. Duncan, with his eyes staring and his jaw dropped, was snoring in an alarming manner, while Dr. Keith, partially awakened, was making vigorous attempts to kick over the supper table! In a few minutes all three completely regained their consciousness and seats, and each expressed his delight with the new agent, which they again repeatedly inhaled.

The following morning Mr. Duncan, of Duncan and Flockhart, was pressed into their service to prepare a large supply of the drug, and Simpson made an immediate trial of it in his midwifery practice, with such success that on November 10, 1847, he read before the Medico - Chirurgical Society of Edinburgh a paper entitled 'Notice of a New Anæsthetic Agent as a Substitute for Sulphuric Ether.'

Professor Miller sent for Simpson a few days after the discovery of chloroform to ask him to give it to a patient on whom he was about to perform a major operation. Simpson was, as luck would have it, prevented from attending, and Miller began the operation without him. At the first cut of the knife the patient fainted and died.

Had chloroform been administered, one can readily imagine what a blow this untoward event would have been to Simpson and to the cause of anæsthesia.

Subsequently, however, he gave it with great success to patients of Professor Miller and other of his colleagues, while in his own obstetric practice he used it as a matter of routine, and there is no doubt that the kudos he gained among the fair sex from being the first to mitigate the pains

of labour added vastly to his already growing reputation.

Chloroform soon came into general use in this country in place of ether, and the word itself became so common in the vernacular that the people began to recognise it as synonymous with and more expressive than an anæsthetic. It may have been this fact that led Simpson in the 'Encyclopædia Britannica' to deal with the subject of anæsthesia under the heading 'Chloroform,' but a less charitable interpretation was placed on his conduct by our American cousins. There can be no doubt, however, that to Simpson belongs not only the honour of introducing chloroform, but the merit of popularizing anæsthesia both with the profession and with the public. His energetic advocacy bore down all the opposition that ignorance, superstition, prejudice, and scientific jealousy mustered against it. His name will long live, not only as the introducer of chloroform, but as the reformer of obstetric medicine, which he found the despised art and left an honoured science.

The idea prevailed for some time that CHCl_3 was absolutely safe, but the death of a young woman named Hannah Greener, on January 28,

1848, at Alloa, while being operated on for an ovarian tumour, Simpson himself acting as chloroformist, soon showed that it was an erroneous one. From time to time similar casualties occurred, and it soon became obvious that, whatever advantages the new system of inducing insensibility might possess, the administration of chloroform was by no means without grave risks to life.

As death after death was reported, every conceivable and inconceivable theory was advanced to explain them. The most deplorable ignorance, however, prevailed, and several years went by before any satisfactory light was thrown on their causation.

THE INTRODUCTION OF ETHYL CHLORIDE AS A GENERAL ANÆSTHETIC.

The career of ethyl chloride as a general anæsthetic has been almost as chequered as that of nitrous oxide, for it has taken upwards of half a century to establish its position and gain the confidence of the medical and dental professions.

In 1848 Heyfelder first employed the drug to induce general anæsthesia in the human subject. For a number of years after that, however, ethyl

chloride remained entirely in desuetude, although several observers commented favourably on its value. In 1867 B. W. Richardson experimented with it, and found it 'a good and safe anæsthetic'; but his remarks do not seem to have attracted the notice of the profession, and we do not find any record of the practical use of this drug for a period of nearly thirty years after this. In 1896 Carlson, the Director of the Dental Institute in Gothenberg, showed that in certain cases where local analgesia of the gums was produced by means of the ethyl chloride spray, the patient became quite unconscious. He rightly concluded that this was due to inhalation of the ethyl chloride vapour.

Thiesing Billeter and other Continental surgeons and dentists then employed it as a general anæsthetic with good results, and during the next few years several thousand cases were recorded, and favourably commented on in the foreign medical and dental journals.

In 1902 McCardie of Birmingham began to use the drug, and in March of that year published an article in the *Lancet* drawing attention to its value as a general anæsthetic agent. Subsequently he published several other papers with series of cases, and it was primarily due to his

advocacy that ethyl chloride was taken up in this country.

About the same time demonstrations of an anæsthetic nostrum known as 'somnoform' (consisting for the most part of ethyl chloride) were given at various dental hospitals throughout the country, and there is no doubt that these attracted to a great extent the attention of the dental profession to the matter. The market was speedily flooded with all kinds of proprietary preparations under fanciful names, but actually consisting of ethyl chloride and nothing else, while in a short time inhalers innumerable, suitable and unsuitable, were introduced for administering the drug. Ethyl chloride has, for some four years past, been administered broadcast by all and sundry, and this would constitute a most trying test for any anæsthetic whatever; yet very few deaths have been actually recorded—not more than half a score—though there can be little doubt that some more have occurred which have not been brought to light. Be that as it may, one can have no doubt that in ethyl chloride we have a most valuable anæsthetic agent for dental surgery.

CHAPTER II

THE CHOICE OF THE ANÆSTHETIC FOR DENTAL OPERATIONS

THERE are four factors to be considered in making the choice, viz.—(1) The patient, (2) the operation, (3) the operator, and (4) the person who administers the anæsthetic.

I. THE PATIENT.

The age of the patient is the primary consideration, and with children and old people we have dealt fully elsewhere. For young healthy adults and middle-aged people nitrous oxide gas is best adapted if a brief anæsthesia only be required.

Sex has little influence on our choice, but the position in life of the patient has a considerable influence on behaviour under an anæsthetic. Thus, if we exclude hysterical women and alcoholics of both sexes, members of the upper and middle classes take anæsthetics quietly, generally

speaking, and regain consciousness without any undue display of the emotions.

‘The masses, whose emotions and instincts are undisciplined, and who have never practised any degree of self-control, or experienced any control, parental, sacerdotal, or magisterial—who are, in short, uneducated, though they may have passed through a course of elementary instruction — will often resist, scream, swear, kick, and otherwise misconduct themselves during the administration and after the recovery. Alcoholics, loose women, and football-players, when gas and ether or gas and ethyl chloride are being administered to them, should be brought more fully under the gas before the ethyl chloride or ether is introduced than would be necessary in the case of less excitable patients. The state of the patient’s health is important, but does not require very long consideration here, because if the patient is fit for the operation he is fit for the anæsthetic. No doubt there are many conditions in which the administration of the anæsthetic is attended with grave risks, and must give rise to anxiety. This may be truthfully said, for instance, of acute intestinal obstruction, depressed fracture of the skull, the terminal stages of ex-

hausting diseases, or of dyspnœa from the narrowing or obstruction of respiratory passages by the presence or pressure of growths. But patients exhibiting these conditions are seldom sent to have their teeth extracted under anæsthetics. There are many conditions which call for care and skill on the part of the anæsthetist. Advanced atheroma, chronic bronchitis, Bright's disease, advanced phthisis pulmonalis, valvular disease of the heart, especially with failing compensation, aortic aneurism, pernicious anæmia, and diseases of the central nervous system are a few of these' (Guy).

2. THE OPERATION.

If one or two teeth only require to be extracted, nitrous oxide is undoubtedly the best anæsthetic, unless there be some contra-indication.

If there be five or six teeth of uncertain difficulty to extract, the choice will lie between continuous gas administration by the nasal method and a mixture of nitrous oxide and ethyl chloride.

If there be a greater number of teeth or a very difficult tooth, such as an impacted wisdom, then gas and ether or ethyl chloride and ether sequence should be used.

3. THE OPERATOR.

Where the operator unfortunately fulfils the double function of operator and anæsthetist, he has to calculate the time he will require, and gauge his own dexterity as an extractor. On the other hand, if, as should always be the case, a separate individual act as anæsthetist, his proper course is to ask the dental surgeon who is to operate what time he thinks it likely he will require, and then choose his anæsthetic accordingly. The anæsthetics at his disposal are the following: Nitrous oxide gas, ethyl chloride, gas and ethyl chloride sequence, nitrous oxide (nasal method), gas and ether sequence, ethyl chloride and ether sequence, ethyl chloride and C.E. sequence, C.E. and ether sequence, and local anæsthesia. The available anæsthesia with these will be somewhat as follows:

Nitrous oxide	-	-	-	-	35 seconds.
„	„	and eth. chlor.	-	-	90 to 120 seconds.
„	„	(nasal method)	-	-	1 to 5 minutes.
„	„	and ether	-	-	1 to 10 minutes.
Ethyl chloride	-	-	-	-	1 to 2 minutes.
Ethyl chloride and ether	-	-	-	-	1 to 10 minutes.
Ethyl chloride and C.E.	-	-	-	-	2 to 5 minutes.
C.E. and ether sequence	-	-	-	-	3 to 10 minutes or <i>ad lib.</i>
Local anæsthesia	-	-	-	-	As required.

4. THE ANÆSTHETIST.

The person responsible for the anæsthetic will be influenced by various considerations. In a dentist's room or at a hospital, gas or gas and ether will receive his first consideration, but if the operation is to be done at the patient's house, and possibly at a distance, the greater portability of ethyl chloride will influence him in its favour. We are now supposing that the administrator is familiar with all the anæsthetics which we have enumerated, but, unfortunately, this is frequently very far from the case; indeed, when the individual in question is a country practitioner, his experience is restricted in most cases to two anæsthetics, generally chloroform and ether; too often, north of the Tweed, to chloroform alone. Mr. Guy says: 'In the latter case, I think it is the duty of the dentist to state very plainly to the doctor his preference for some other anæsthetic than chloroform, to insist on the operation taking place elsewhere than at his house (if chloroform be used), and to make it clear that he disclaims and is absolved from any responsibility for any untoward result.' With this expression of opinion the author is entirely in accord. Else-

where (Appendix) his views are stated on this question *in extenso*.

ANÆSTHETICS IN SPECIAL CASES.

Children.—Children of tender years are by no means good subjects for nitrous oxide. It is often well-nigh impossible to maintain a satisfactory anæsthesia for anything but the shortest dental operation in a child under seven years of age by means of this anæsthetic, the difficulty increasing the younger the child is. In the first place, we have all a dread of the unknown, and in children this is especially the case; the apparatus looks formidable, and may terrify the little patient.

Again, it is difficult for the dentist to operate so rapidly as on an adult, for the mouth is small and the forceps large, while there may be cyanosis and spasm, jactitation, and not uncommonly screaming on the patient's part. In this connection, it is often very difficult to persuade the friends who may be present that the child has felt nothing, for the crying and jerking of the body and limbs seem to the uninitiated to be the outward and visible manifestation of a painful sensation.

The degree of success which is attained with this class of patient will largely depend on the tact and patience of the person conducting the administration. His patience and powers of persuasion will in some cases be strained to the utmost, often not more by the child, however, than by the foolish and doting parent. It is useless to lose one's temper in any case, and perseverance in this, as in most things, will win the day.

If the insertion of the mouth-prop be much objected to, the administration may be commenced and a prop slipped in when the sensibilities have become somewhat duller, or a mouth-opener be used when complete anæsthesia has been established.

Breaths of air should be given, one to every five respirations when nitrous oxide is administered, so that cyanosis may be lessened and anæsthesia prolonged. For the extraction of the four six-year-old molars Paterson's apparatus for the nasal administration of gas is most valuable, but unless the administrator is familiar with it, ethyl chloride or gas and ethyl chloride should be used.

Patients who are advanced in Years.—Patients over sixty years of age, if in good health, usually

take nitrous oxide well ; they pass quickly under its influence, and though cyanosis is rather marked, the anæsthesia is long in duration, and profound compared with young adults. The addition of a little oxygen to the nitrous oxide will in many cases be found advantageous. In dealing with such patients, however, it must be remembered that they are frequently the subjects of senile changes in the way of thickened and brittle arteries, feeble hearts and diminished respiratory power.

Special watchfulness is needed, and the possibility of apoplexy, if nitrous oxide be pushed, is to be borne in mind.

The presence of 'winter cough' or chronic bronchitis should be inquired after, and, if the patient suffers in this way, ether should be avoided or given sparingly. The gas and ethyl chloride sequence, or ethyl chloride alone, is well suited to people of advanced years.

Heart Disease.—Although nitrous oxide is by no means contra-indicated in cardiac disease, all such cases should be treated with additional care, and the anæsthetic be given by an expert anæsthetist or in the presence and with the help of a fully-qualified medical man. To satisfy the

patient, at least, it is well that the physician should feel the pulse at the wrist before starting the anæsthetic, and in some cases the preliminary administration of a little brandy or other alcoholic stimulant is of value. The cyanosis often becomes marked at an early period of the inhalation, and the pulse (which should be kept under observation throughout the administration) becomes slower ; if any sign of intermittance is noticed, the gas should be immediately withdrawn. Ethyl chloride and ethyl chloride and ether may be given with safety.

Pulmonary Disease.—Patients suffering from any pulmonary affection are not good subjects for any anæsthetic, particularly if there be any tendency to dyspnœa ; the emphysematous and bronchitic take nitrous oxide badly, often becoming intensely livid, and they may succumb from heart failure, for their blood is inefficiently aerated, and the right side of the heart is already overloaded. Patients suffering from tubercular disease of the lungs also require special consideration and careful treatment. When there are large cavities in the lungs in advanced years, the loss of breathing space impedes the action of the gas, while in all cases early and late hæmoptysis may

be brought on by the administration of nitrous oxide and ether.

Further, if chloroform be given, these patients often give trouble during the anæsthesia, and make a bad recovery, suffering from vomiting, and giving evidence of general systemic depression for days.

If, therefore, chloroform be employed for some special reason, it should be administered along with oxygen, for this combination gives a much better type of anæsthesia, and the after-effects are usually very slight.

Unless this course be adopted, the alternative one is, if an extensive extraction be required, to have several sittings, and to remove three or four teeth at a time under gas and oxygen anæsthesia. The necessity for these precautions should be carefully explained to the patient.

Further, the greatest possible care should be taken to sponge thoroughly and maintain oral asepsis while the gums are healing, so as to prevent any secondary infection of the lung of a septic nature, which, if it supervened, would place the patient in a position of great jeopardy.

Nervous Disorders.—Epileptic and choreiform seizures are recorded as having been induced

by the inhalation of nitrous oxide and other anæsthetics. The author has seen several such cases when gas was being administered, but they are not of sufficiently frequent occurrence to warrant refusing to administer gas to persons who are subject to epileptiform or choreic attacks.

Cases of insanity and mental aberration following artificial anæsthesia have been recorded. Dr. Savage has drawn special attention to this question (*British Medical Journal*, December 3, 1887). The author has personally known of two patients suffering from temporary delusional insanity after inhaling nitrous oxide.

Although on theoretical grounds ether is known to tend to cerebral congestion and mental excitement, there seems to be no contra-indication to the use of gas and ether, or ethyl chloride and ether, for a brief anæsthesia such as is required for dental work among persons who are mentally afflicted. Dr. Guy, who has a large experience among this class of patient, is of this opinion, and the author is in agreement with him.

As regards *hysteria*, women who are not prone to hysterical manifestations not uncommonly give signs of them when recovering from nitrous oxide

or ethyl chloride, and, of course, the tendency is more marked in 'hysterical subjects.' A little tact and firmness, however, is all that is necessary in dealing with such patients. Their noisy lamentations, and sometimes cataleptic condition, may often be very trying to the busy dentist. The windows should be opened wide, a wet towel applied to the forehead, strong smelling-salts used, while sympathizing friends are removed from the room, and they and the patient from the house as soon as may be.

Pregnancy.—Nitrous oxide may be administered with safety to most patients up to within a month of full term, but care must be taken to avoid pushing the gas and inducing marked clonic contractions. If the patient is very nervous and anxious about the matter, or if she is almost at full term, it will be wiser to substitute the gas and ethyl chloride sequence (or ethyl chloride alone) for nitrous oxide, using every possible precaution.

Alcoholism and Drug Habits.—Patients who are given to the injudicious use of alcohol, and to the use of cocaine and morphia, are disposed to be unusually troublesome during artificial anæsthesia, and it is well to be on one's guard in dealing with them. With alcoholic

patients struggling is always to be expected, and may be very violent and troublesome.

Several assistants may be required to restrain the patient, and all glasses, mirrors, jugs, and trays of instruments should be placed in the background in case of accident.

In the case of morphia maniacs, especially if they have recently had an injection, quite a small amount of anæsthetic may suffice, and care is necessary not to push it too far.

Tobacco Habit.—It is well known that persons addicted to the excessive use of tobacco take anæsthetics badly as a rule. The inveterate pipe smoker has hypertrophied muscles of mastication. The mucous membrane of his nose, mouth, and pharynx is injected and often œdematous; his uvula is often elongated and swollen, resting on the dorsum of the tongue; and his air-way is thus narrowed. His mucous and salivary glands become larger and more active, and hence the increased salivary secretion. The heart may be dilated and sounds soft; the pulse weak and sometimes irregular. Ether often seriously increases the injection and œdema of the respiratory tract, and sets up a series of spasms, with excessive secretion of mucus, etc.; after a good deal of coughing, the

patient becomes lightly anæsthetized, yet his face is livid, and he is half-choked by the swollen mucous membrane and retained secretion. The pale, anæmic youth, who smokes an abnormal quantity of cigarettes, besides possessing the abnormal respiratory tract of the pipe-smoker, shows evidence of thickening and irritation of the bronchial mucous membrane caused by inhalation of the smoke, which in all probability in some cases actually damages the lung-tissue. In the cigarette-smoker, also, the nervous changes are more marked than in the pipe-smoker. The former is highly strung, nervous, and irritable, and is apt to get fainting attacks. The knee-jerks are increased, ankle clonus sometimes present, and fine tremors of the hands very obvious. When nitrous oxide is administered much is needed; the breathing is shallow in character and struggling of common occurrence.

Ether causes great irritation of the already irritated mucous membrane of the trachea, bronchi, and perhaps even of the alveoli, and probably spasm of the bronchial muscular coats. Moist rales may be heard over the back and front of the lungs, like those of acute bronchitis. The induction of ether or ethyl chloride ether anæs-

thesia is often unpleasant, and even impossible in some cases.

If the insertion of the mouth-prop causes retching, as it often does, this may be overcome in most cases by rinsing the mouth out with a weak solution of carbolic acid (1 : 100). The combination of oxygen with the gas will greatly lessen the cyanosis and jactitation. In some cases the use of chloroform and oxygen will be preferable, and even necessary, rather than ether. If ether is employed, however, the previous injection of $\frac{1}{100}$ grain of atropine will be of great use to prevent excessive secretion.

ACCESSORY APPARATUS REQUIRED IN ANÆSTHESIA FOR DENTAL OPERATIONS.

Among these may be specially mentioned the following :

1. Instruments for opening the mouth and keeping it open, such as gags and props.
2. Tongue forceps.
3. Sponge holders.
4. Hypodermic syringe and solution of strychnine (1 : 100).
5. A bib or apron for the patient, to prevent soiling of the clothes.

6. Some sponges of *coarse* texture, or pieces of gauze which can be rolled up to make 'swabs.' The 'aseptic tampons,' tightly rolled in an outside cover of muslin, are practically useless for sponging.

Of these there are many kinds. The best gag, generally speaking, for dental work is that of Ferguson or Dudley Buxton, with good long handles which allow of a considerable amount of purchase. Croft's gag finds favour with some people, but the handles do not allow of sufficient purchase, if the patient has a strong jaw or if there is any tendency to masseteric spasm. Young's gag is an improvement on it, and is very powerful.

The essential points to look to in selecting one are the length of the handles; the tooth-plates of the gag (which should come close together, or lie in the same plane as in Buxton's); a ready means of fixing the gag in any degree of extension; an easily-working joint; and, lastly, good, all-forged blades throughout. A little dexterity in using a gag is readily acquired when once its mechanism is understood, and quickness of application is essential to its successful employment.

As regards *mouth-props*, the most generally

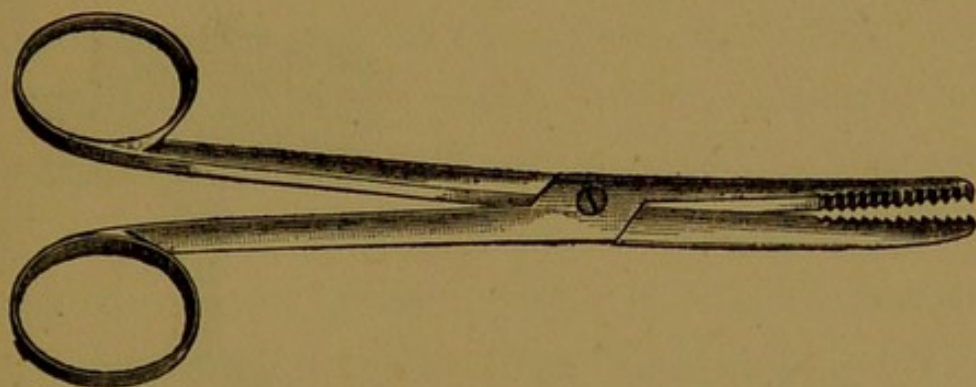


FIG. 1.—BRAINE'S TONGUE FORCEPS.

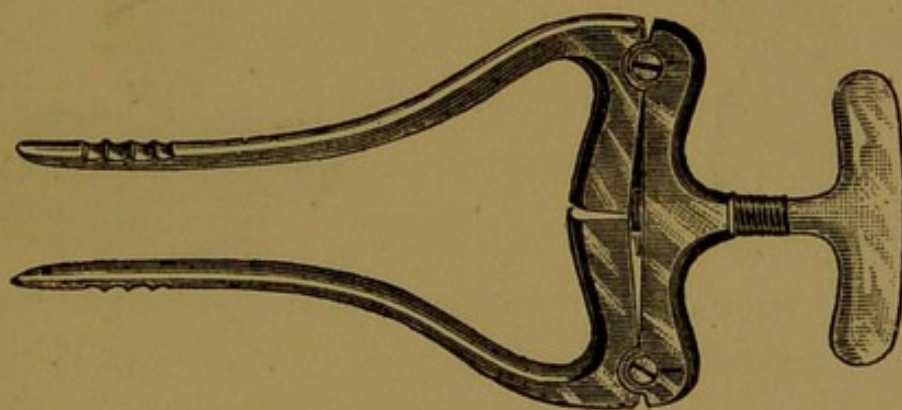


FIG. 2.—HEISTER'S MOUTH-WEDGE.

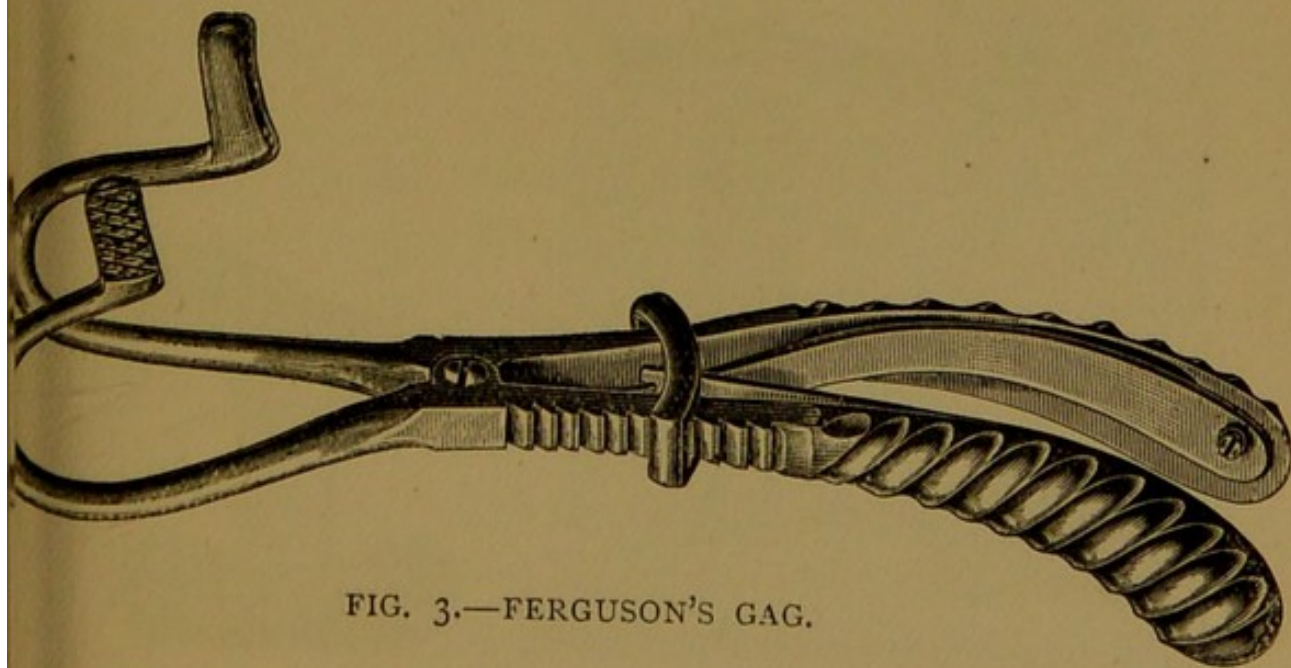


FIG. 3.—FERGUSON'S GAG.



FIG. 4.—VULCANITE
PROP.

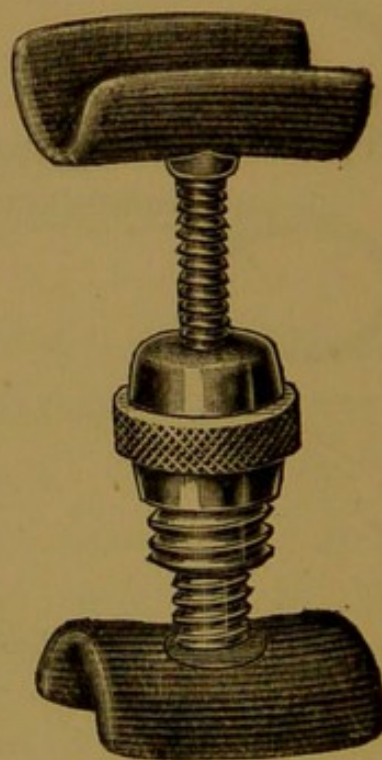


FIG. 5.—ELLIOTT'S TELE-
SCOPIC PROP.

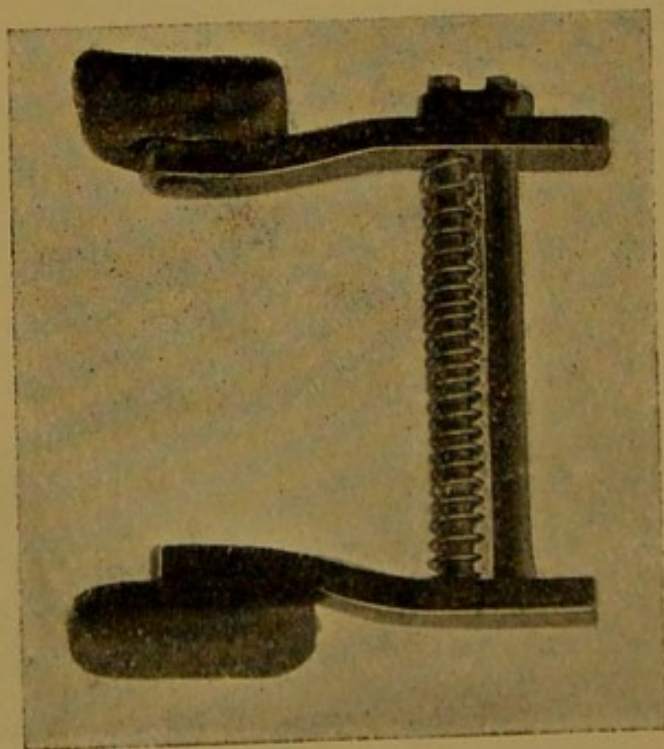


FIG. 6.—MILLER'S GAG.

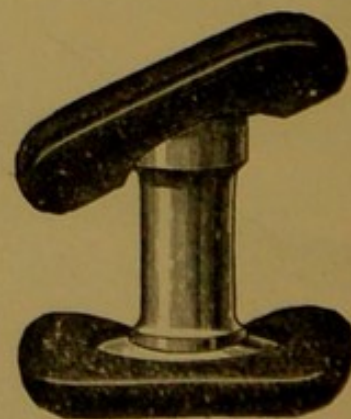


FIG. 7.—HEWITT'S PROP.

useful are the simple ebony or vulcanite ones, with their surfaces padded with indiarubber. Hewitt's pattern, made of aluminium, is good, but rather too large for use on young children. Some men prefer to use spring gags, such as Buck's; but, generally speaking, these should be avoided, as the spring is very apt to get out of order, and sometimes the two parts of the gag separate at an awkward moment. Further, the adjusting part *looks*, and is, difficult to clean, so that a fastidious patient may object to using it. The following are the chief points to have regard to in the selection of a mouth-prop :

1. It should be made of hard material, not likely to split or chip, so that it may be scrubbed frequently. The dental surface should be fitted with pads of rubber or some non-absorbent substance.

2. It should be as small as is compatible with strength, or it will be in the operator's way.

3. It should be all one piece, as joints are apt to give way.

4. A strong piece of catgut, silk, or whipcord 8 to 10 inches long should be tied firmly round the stem, and attached to another prop, so as to do away with any chance of the prop going down the

patient's pharynx. The string requires frequent renewing, as it soon gets blood-stained and soiled.

A cork properly shaped with a sharp penknife, and tied to a string, makes quite a good temporary gag, but can only be used once or twice. A little care expended on the insertion of the mouth-prop well repays the operator. The prop should always lie quite straight, and be held firmly in the bite. If possible, it should never be placed further forward than the bicuspid teeth, or the masseteric spasm set up during the anæsthesia (if gas or ethyl chloride be used) may be so great as to force out one of the incisors or canines. If it has to be placed far forward, it should be put between the incisors, and a prop broad enough to overlap two teeth should be employed.

CHAPTER III

NITROUS OXIDE

NITROUS OXIDE is in all respects, *facile princeps*, the anæsthetic for the dental surgeon. Properly used, it is almost entirely free from danger, and is rarely productive of nausea or even temporary depression as after-effects. By means of it about 35 seconds of anæsthesia can be obtained, in the majority of cases in one minute, sufficient time being afforded to allow a dentist of ordinary dexterity to extract from one to five teeth or more. It is essential, however, and only fair to the person acting as anæsthetist, for the operator to have everything in readiness for starting, before the patient begins to inhale, so that every second of the period of anæsthesia may be utilized if necessary.

In these days to extract teeth without the use of 'laughing gas,' except in the case of the most hardy and robust men and in emergencies, is little short of barbarous. It is cruel to the patient,

and if the subject is a child, wantonly so. Very few people can submit to the operation without some resistance, and though this be involuntary, the operator is handicapped by it, and from anxiety to be quick, the liability to break a tooth or portion of the alveolar plate is greatly increased.

NITROUS OXIDE (N_2O). SYNONYMS: PROTOXIDE OF NITROGEN, 'LAUGHING GAS,' OR GAS.

Nitrous oxide gas is a colourless body, possessing a rather sweet taste and odour, and a specific gravity of 1.527. It is neutral in reaction, and consists of nitrogen and oxygen in chemical combination, and so differs from atmospheric air, which is simply a mechanical mixture of these gases. Nitrous oxide has been proved to possess well-defined anæsthetic properties, and these are not due to simple displacement of oxygen in the blood, or to a partial asphyxia, but to the fact that the gas enters into a loose combination with the hæmoglobin in the red blood-corpuscles, and is so conveyed to the nerve centres, on which it has a specific action.

It is possible to liquefy nitrous oxide with a pressure of fifty atmospheres at a temperature of 7° C., and the practical and commercial

importance of this lies in the fact that the gas can be readily stored in steel or iron bottles, and so conveniently carried about. Liquid nitrous oxide—specific gravity .936—is colourless and mobile, and 15 ounces of it will yield 50 gallons of the gas. The pressure in the cylinders containing nitrous oxide often registers 1,000 pounds per square inch. The gas undergoes rapid expansion when heated in any way, and if this be done incautiously without the valve being unscrewed a little so as to allow a slight escape of the gas, the cylinder may burst.

Under very great pressure nitrous oxide will solidify, and becomes white and snowlike in appearance. When gas-bottles are lying horizontally, and the gas is allowed to escape suddenly, it often assumes the solid form, especially on a cold day, and so blocks the outlet. This sometimes gives us the impression that the bottle is empty, but a few minutes later, when the obstructing particles have melted, the gas escapes with a loud explosive report.

Nitrous oxide is prepared by heating granulated ammonium nitrate to 460° F. and collecting the gas evolved over water. The process is comparatively simple, and until recently dentists often

prepared their own gas. There are a number of impurities, however, which require removal, and, unless this is effected, they often give an unpleasant and nauseous smell to the gas, and cause irritation of the throat and respiratory passages of the patient. Accordingly, it is desirable to procure gas only from a reliable maker who carries out the processes necessary for a complete purification of the gas. There is no advantage in using freshly-prepared gas, for when stored in cylinders it keeps perfectly well.

PHYSIOLOGICAL ACTION OF NITROUS OXIDE.

The exact nature of the action of the gas on the human organism was for a long time very imperfectly understood, and from the erroneous conception of its action it came to be regarded as somewhat untrustworthy and even unsafe. It was generally believed that it displaced oxygen from the blood, and when the tissues reached a certain point of cellular asphyxia, they lost their power of receiving and conveying stimuli. The late Sir George Johnson actually contended that the gas merely produced 'a beneficial asphyxia.'

Though the appearance of the patient under nitrous oxide may be in some cases rather sugges-

tive of asphyxia, this is owing to undue air deprivation, or some constitutional dyscrasia of the patient, rather than the actual effect of the nitrous oxide gas.

It is hardly necessary to say that an anæsthesia produced largely by means of asphyxia would be extremely dangerous, and we know, both from personal experience and from the vast number of cases recorded, that nitrous oxide is by a very long way the safest anæsthetic we possess. Paul Bert, while recognising that the gas had a specific action on the tissues in producing insensibility, considered that the anæsthesia was accompanied by asphyxial phenomena, due to air exclusion, which he considered essential.

Afterwards he discovered that anæsthesia could be produced even when air and oxygen were mixed with the gas. More recently Drs. Dudley Buxton, Hewitt, and Bellamy Gardner have conclusively demonstrated that :

1. Nitrous oxide enters into loose combination with the hæmoglobin of the red blood-corpuscles, and probably is so conveyed to the cells of the nerve centres.

2. It exerts a specific action on the central nervous system.

3. The phenomena of nitrous oxide anæsthesia are totally distinct from those occurring in asphyxia.

4. The effect of the nitrous oxide is stimulating on the circulation, particularly on the heart itself, except in so far as the introduction of any gas into the pulmonary circulation, if we exclude oxygen, increases friction, and so interferes in some degree with the circulation. That a mixture of air and nitrous oxide, with a proportion not exceeding 30 per cent. of air, or a mixture of N_2O and oxygen, with not more than 12 per cent. of the latter, will produce a reliable and efficient anæsthesia.

Dr. Dudley Buxton says: 'Nitrous oxide appears to suspend rather than extinguish vitality.'

Animals placed in irrespirable gases become convulsed before death; but when they are made to respire nitrous oxide, their respiration simply grows more and more shallow, and finally ceases without any of that *besoin de respirer* which is elicited when simple oxygen deprivation is practised.

APPARATUS REQUIRED IN THE ADMINISTRATION
OF NITROUS OXIDE.

1. The cylinders for storing the gas.
2. The apparatus used for allowing the liquefied gas to expand and to convey it to the patient's respiratory passages.
3. Mouth-openers (Mason's gag), props, etc.

Nitrous oxide, immediately after being prepared and purified, is liquefied under very great pressure, and stored, as before mentioned, in very strong steel bottles or cylinders of various sizes. Those most commonly in use are the 25, 50, and 100 gallon sizes, weighing from 3 pounds 7 ounces to about 8 pounds 7 ounces respectively.

There are two patterns of cylinder :

The Angle Pattern.

The Ordinary Pattern.

The first named are now largely used, as they are more convenient for general purposes.

The figures on p. 48 illustrate the two bottles.

At B or B' is a very powerful valve with the end squared so as to fit the pedal A or A', by means of which the gas is turned on and escapes at the orifice C or C' into a tube attached for conducting it into the gas-bag or gasometer.

Formerly the bottles were made of iron, but they are now made of steel, as when so constructed they can be made equally strong with much less metal.

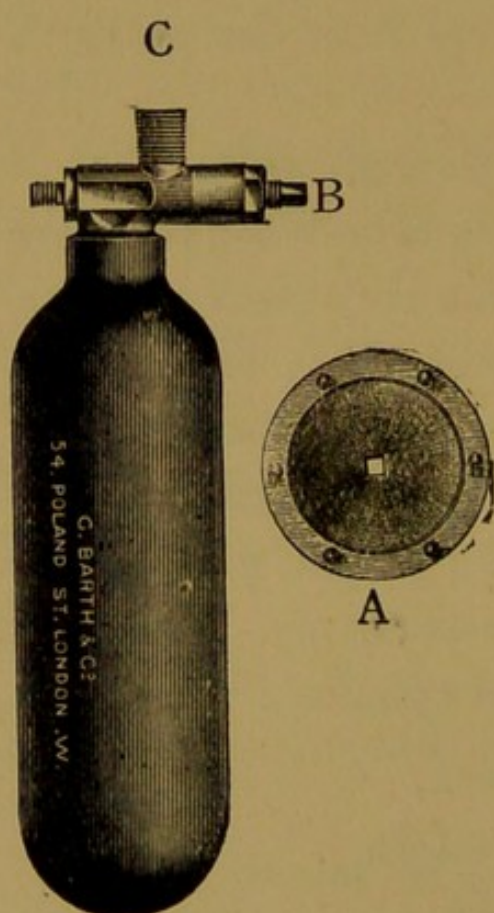


FIG. 8.—ANGLE PATTERN CYLINDER.*

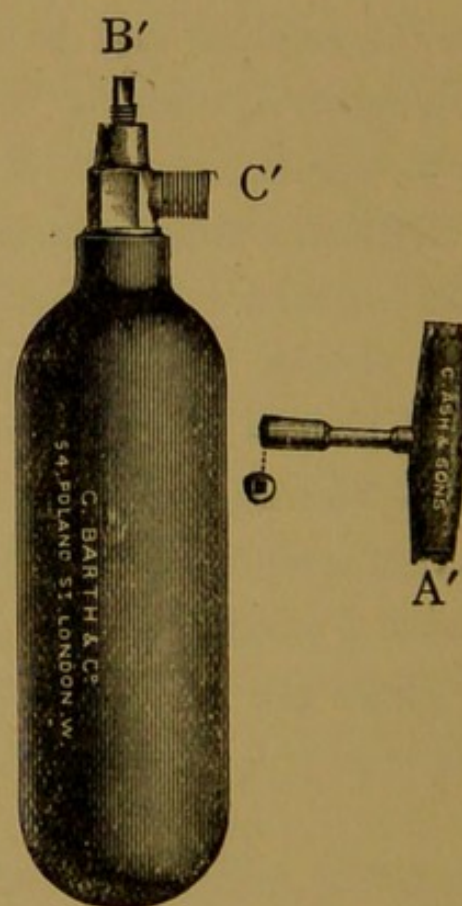


FIG. 9.—ORDINARY PATTERN CYLINDER.

There are a few practical points worth mentioning as regards storing of gas. When the bottles arrive they should be at once weighed to check

* Messrs. Barth's cylinders are fitted with a special arrangement to prevent moisture reaching the spindle (B) and causing corrosion and leakage.

the weights noted on the label fixed on the bottle by the maker.

They should be then stored in a box or cupboard, where the temperature is fairly equable, not near a stove or fire, and not in a place where they are likely to be knocked about or to fall.

If, when a bottle is being used for the first time, the gas escapes in a slow and somewhat spasmodic manner, the bottle is probably *overfilled*, and frozen particles of liquid gas have escaped into the narrow exit and choked it. One may be mistaken and imagine the bottle empty, and if it be put aside *turned on*, a somewhat alarming explosion will suddenly occur. The bottle should be taken off the stand, and kept slightly turned on while *warm* water is trickled *slowly over the neck* until the gas comes fizzing out.

If a considerable quantity of gas is used at a time, the bottle usually gets coated with hoar-frost, and then caution is needed in handling it to avoid a severe burn. It is convenient to have two angle bottles coupled on to a stand, and to use the same one until empty, so that if it becomes empty during an administration the other is always ready and may be turned on, while the empty one is replaced at a convenient opportunity.

Some bottles are very stiff in starting, and it is advisable to slightly loosen the valve with a wrench before commencing.

The foot-keys are made both in brass lacquered and nickel-plated steel, the latter being rather neater and less expensive.

In using them, the sole or heel of the boot, of the left leg usually, is firmly placed on the foot-key, and by rotating the leg to the left and outwards the valve is opened, and *vice versâ*. With a little practice the amount of gas escaping can be very nicely regulated.

After the administration is over, great care is needed to see the valve is very tightly screwed down, otherwise a very slight escape may go on, and on the next occasion the gas-bottle may be found completely emptied.

The gas may be administered (*a*) by means of a gasometer, or (*b*) by the modern nitrous oxide apparatus as made by Messrs. Barth and Co., with three-gallon bag and tubing, three-way stop-cock, and face-piece, and two fifty-gallon gas-bottles on a stand.

(*a*) The nitrous oxide gasometer is really precisely on the same principle as that used for the storage of coal-gas. It consists of a metal reser-

voir sinking into a tank of water, and counterpoised by weights passing over pulleys.

The gas is introduced into the reservoirs by means of a tube connected with a large gas-bottle. If a gasometer is used, it is convenient to keep it in the room immediately beneath the operating-room, if possible, and by means of the tube passed through the flooring to a stand-pipe beside the chair to keep up the supply of gas. Or it may be kept in a cupboard, and moved out into the operating-room on castors when it is wanted.

The advantages of a gasometer are that :

1. The gas under a definite pressure is forced continuously and evenly through the tubes and face-piece.

2. If the valve of the gas-bottle is not, or for some reason cannot be, turned off completely, there is less waste, and the gas simply flows into the reservoir, and remains there under increased pressure.

The advantages, however, taking all things into consideration, are quite overcome by the tendency to get leaky, the clumsy nature of the apparatus, and the initial expense.

(b) The latter method seems to find most favour in the eyes of the present-day dentist, for the

apparatus is portable, cheaper than a gasometer, and, on the whole, more economical of gas and less likely to get out of order, while the gas is

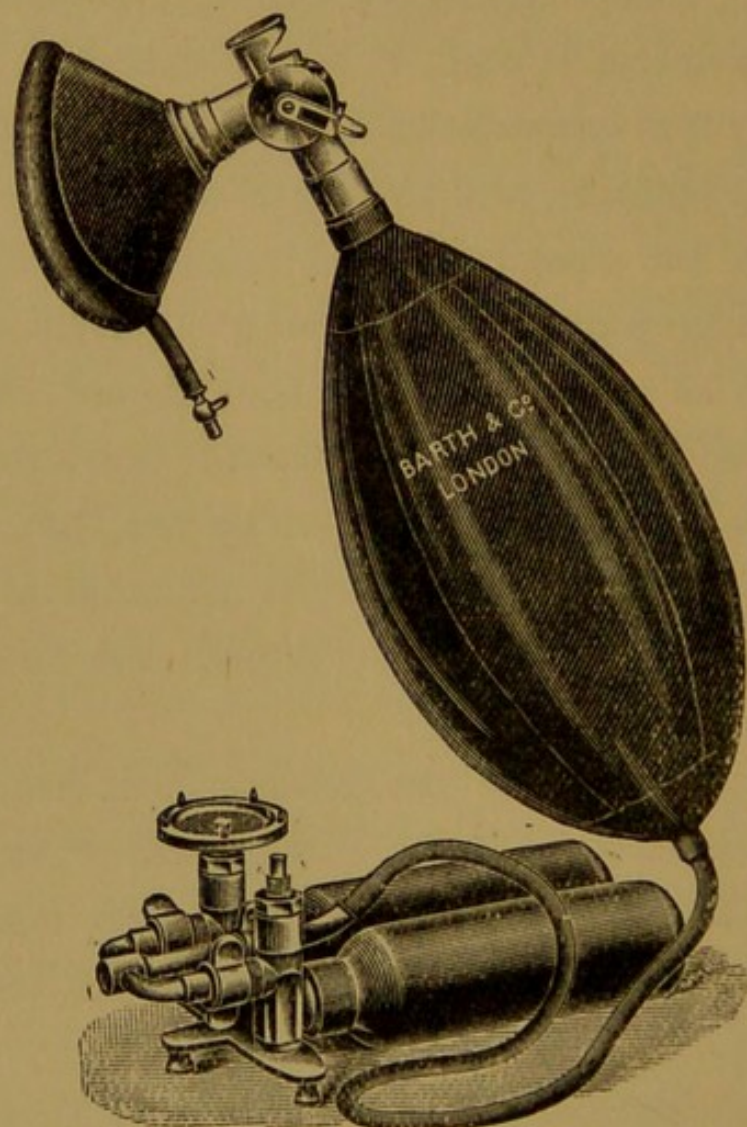


FIG. 10.—BARTH'S N_2O APPARATUS, WITH FACE-PIECE, THREE-WAY TAP, THREE-GALLON BAG, AND CYLINDERS.

always inhaled *fresh*, and anæsthesia more satisfactory.

1. Connecting the gas-bottles with the rubber

tubing of the apparatus for administration is a metal union consisting of a tapering nozzle and a screw-nut for fixing it. Between the two a leather washer is placed so as to make the union absolutely hermetical.

2. The rubber tubing between this and the bag

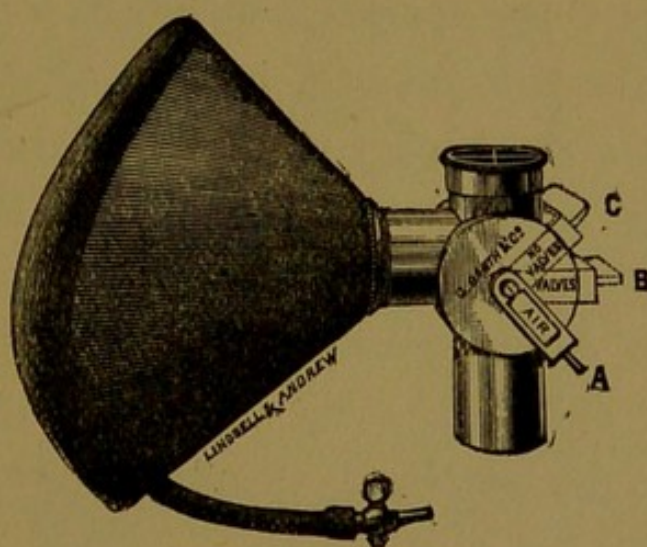


FIG. II.—BARTH'S THREE-WAY STOPCOCK AND FACE-PIECE.*

is about $\frac{1}{2}$ inch in diameter, stoutly made, and about 4 feet long.

3. The bag to which this is attached is an impervious rubber bag, made of high quality rubber, and not too thick, the capacity being about 3 gallons.

* A very excellent face-piece of thick glass is now made by Elliot and Co., Edinburgh. It is more easily rendered sterile than any on the market, and is almost unbreakable.

The best method of attachment is a simple vulcanite tap, so that, if it is desired to detach the bag from the tubing, this may be done, and, by turning the tap, any escape of gas is prevented.

To the upper end of the bag a three-way stop-cock is fixed, fitted with valves.

There are three apertures in the stop-cock : one opening into the gas-bag, one opening into the face-piece, and another opening to the external air directly or through valves, according to the position of the indicator. The stop-cock has three arms : one communicating with the face-piece ; the second communicating with the gas-bag ; and the third containing a simple expiratory flap valve.

At the junction of the three arms is situated the actual tap, which also contains a rubber 'flap' valve, and the movements of the tap are so arranged that on turning it more or less round we obtain :

(A) Communication between the face-piece and the external air alone, the bag being shut off.

(B) Communication between the face-piece and the gas-bag, both valves working ; or, lastly,

(C) Communication between the face-piece and the bag alone, both valves being cut off.

If the apparatus is not being used fairly regularly, the indiarubber valves are apt to dry and

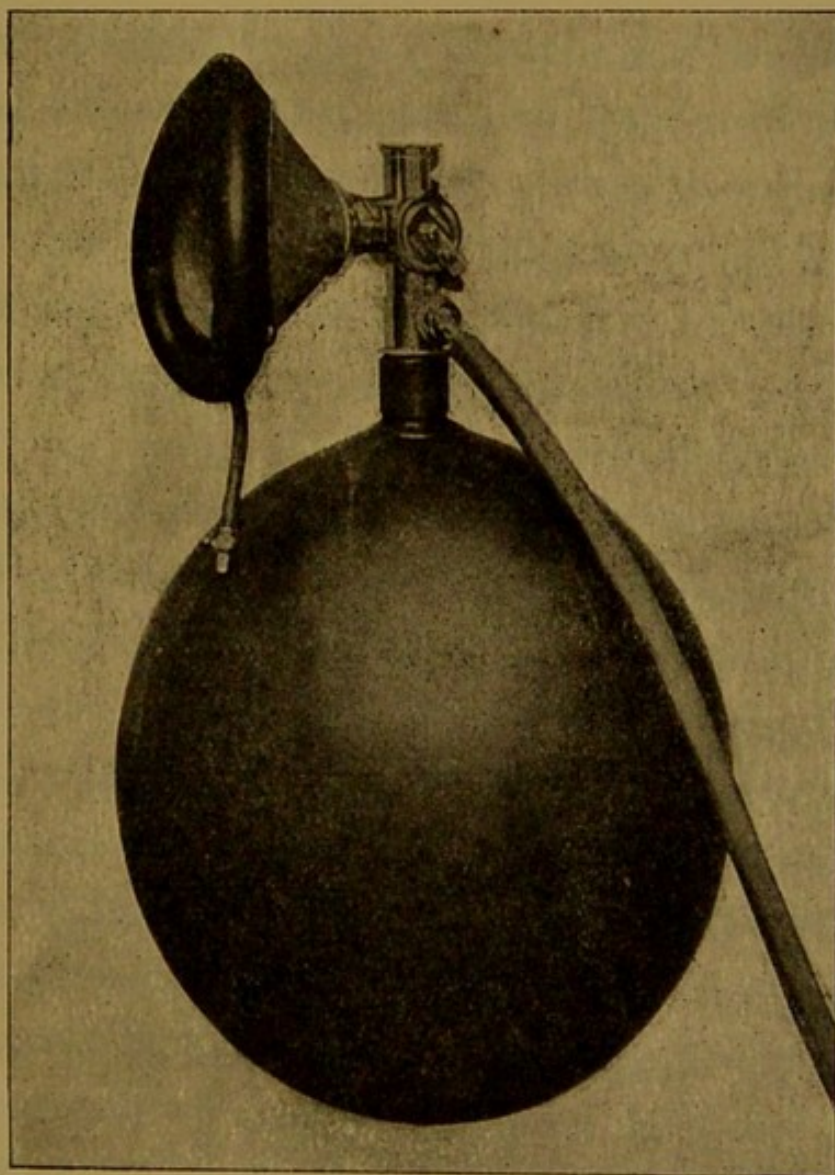


FIG. 12.—MR. GUY'S ARRANGEMENT FOR NITROUS OXIDE.

curl up at the edges. This can be avoided by moistening them occasionally with a little warm water or weak carbolic lotion.

THE PREPARATION OF THE PATIENT FOR NITROUS
OXIDE.

Little or no previous preparation in the way of fasting is necessary, but the gas should not be inhaled soon after a full meal. In all cases it is well to allow two hours to elapse between a meal and the administration. Prolonged fasting is, however, undesirable, and, indeed, increases any liability to fainting.

In spite of the extreme safety of nitrous oxide, it is distinctly desirable for the administrator to 'take stock' of the patient before undertaking the production of anæsthesia.

If the patient looks fit and robust, the dentist may merely remark that he assumes he has good health. If the patient is pale, anæmic or 'seedy' looking, he may go a little further, and inquire as to any fainting fits, etc. *If there seems any doubt whatever as to the physical fitness of the patient, the ordinary medical attendant should be undoubtedly communicated with, and certainly if such a wish is expressed, or it seems in any way desirable, his presence at the proposed administration secured.* This will take much responsibility off the shoulders of the dentist in any case, and

if anything untoward does happen, the medical man may afford valuable assistance.

In most medical schools students are now being taught to give gas along with other anæsthetics, so that the practitioner himself may be able to undertake the production of anæsthesia.

It is well, as before mentioned, when dealing with young children, to get the bladder emptied before putting them in the chair, and corsets should be removed or unlaced. The upper buttons of a coat or dress should be undone, and collar or brooch removed. Gloves, spectacles, hat, and artificial teeth are also to be removed.

Patients' friends are usually better out of the operating-room, but if they or the patient expressly desire it, they must be allowed to remain, and should be placed in such a position as not to be able to see the patient's face, which, when he or she is fully under the influence of gas, may be far from pleasing in appearance. In connection with the subject, it is necessary to state that under no circumstances should gas or other anæsthetic be administered to a female without the presence of a third party, preferably one of her own sex, as charges of criminal assault, usually made in all good faith, are not uncommon.

58 ANÆSTHESIA IN DENTAL SURGERY

The patient is now seated in the chair, and must be placed so as to suit both the requirements of the anæsthesia and the operation. He should be seated well back in the chair, the legs uncrossed and not too much flexed, nor pressed firmly against the foot-rest. This last is of special importance when the patient is tall, as *opisthotonos*, or arching of the back, will often occur when he becomes unconscious, so that he should be told to place his feet on the floor beside the foot-rest.

The head-rest must be brought well forward, and fixed firmly in such a position that the long axis of the patient's head is in continuation with the long axis of the body.

The importance of loose clothing during anæsthesia—whether induced by gas, gas and oxygen, or ether—is very great, in order to prevent any possible constriction of the upper respiratory passages, and to allow complete expansion of the lungs by diaphragmatic action.

If there are tightly-laced corsets or waistbands, full descent of the diaphragm is interfered with, abdominal breaths cannot be taken, and the rapid exchange of the air in the lungs for the anæsthetic gas cannot be effected. If the operator particu-

larly wishes the head somewhat thrown back, this should be effected after the anæsthesia has been established.

Before starting, the patient is asked to clasp his hands, or to firmly grip the arm of the chair (*not* of the operator!), and this is of especial value when dealing with nervous people.

THE EFFECTS PRODUCED BY THE INHALATION OF NITROUS OXIDE.

It is customary to divide the process of inducing and establishing anæsthesia into three stages :

First Stage.—The gas being turned on, the patient is at once conscious of the sweetish but not unpleasant taste which it possesses.

A feeling of warmth on the lips and an indescribable though not unpleasant numbness in the limbs is noted, while the patient has an irresistible desire to breathe more quickly and deeply. He then experiences a curious feeling of expansion and ‘thrilling’ throughout the body. Ringing in the ears is common.

Consciousness is lost, however, in twenty to thirty seconds, almost before the patient has time to define his sensations, and the respirations deepen and become more regular.

The pulse is fuller, firmer, and somewhat quickened. The power of hearing persists during this stage, and, indeed, may become hyperacute, so that silence is very desirable.

Second Stage.—The patient is now unconscious, but not fully anæsthetized. Movement of the arms and legs is common, and this may be of an almost methodical nature—*e.g.*, beating rhythmically on the floor with the feet, or moving the arms as in rowing. These movements are known as ‘occupation spasms.’ Excitement is not usual if the gas be properly administered and air duly excluded. Vivid dreams are common, and may be rendered extremely unpleasant by commencing any operative procedure at this stage. Further, if an extraction be attempted, shouting and excitement will almost invariably occur. Erotic dreams and sensations are by no means uncommon, both at this stage and also later, when the patient is emerging from the anæsthesia.

Respiration is deeper and quicker than normal, and is regular in character. The pulse is full and more rapid than usual ; the conjunctival reflex is still present. The pupils are gradually dilating, and the complexion is growing dusky, the change being especially marked in people of fair com-

plexion. The eyelids often twitch and become slightly separated.

Third Stage.—The respiration now loses its regular character, and a curious and characteristic ‘snorting’ sound or stertor becomes noticeable. This is owing to some obstruction of the air-way, due to spasmodic contraction of the elevators of the larynx raising it towards the epiglottis and base of the tongue. This stertor will be always more marked if the patient’s head is at all extended, from the head-rest of the chair being too far back.

The pulse is more rapid in character, running up to 100 or 120 in the minute, but is somewhat less robust than in the second stage, and this is probably due to less blood reaching the left side of the heart.

The muscles may be quite relaxed, and the arms fall limply if raised by the anæsthetist, but some rigidity due to clonic or tonic spasm is more common if the gas is at all pushed. The spasmodic contractions are first noticed in the fingers, but may spread through the whole body, and may be so violent as to jerk the patient out of the chair. These movements are commonly known as *jactitation*.

The facial muscles are in some cases more

affected than any, and the appearance of the patient is then usually extremely unpleasant. Sometimes the *erector spinæ* muscles are chiefly affected, and then the phenomenon *opisthotonos* is seen, the patient's back forming a complete arch, while he is merely supported by his heels on the foot-board and his head on the head-rest. This very awkward development usually disappears on lightening the anæsthesia by giving air or oxygen.

Micturition and the passage of flatus, or even fæces, may occur in this stage, particularly in children. Accordingly, it is well to get a young patient to empty his bladder before giving nitrous oxide.

The pupil is now usually well dilated, conjunctival reflex gone, but this is not always the case.

The facial expression is usually considerably distorted, the eyeballs rotate in an unpleasant manner, and fat people of the apoplectic type become markedly cyanosed.

THE ADMINISTRATION.

Before adjusting the face-piece, it is necessary in the large majority of cases to insert a mouth-prop (such as described previously). Care must be taken that it lies quite straight and firmly in the

bite. It should, if possible, never be placed further forward than the bicuspid teeth, or the masseteric spasm set up during anæsthesia may be so great as to force the incisors or canines out. If it be far forward, place it between the incisors, and see that the prop is sufficiently broad to impinge on the surface of the two teeth.

In some cases where there is an alveolar abscess it may be quite impossible to open the mouth sufficiently to insert a prop. In such cases the administration may be gone on with, and, when the patient is under, the mouth may be opened by means of a wooden wedge or Heister's screw-gag.

The face-piece having been adjusted with the pointer of the stop-cock turned to 'Air,' the patient is instructed to breathe quietly to and fro (not to take deep breaths), and the pointer turned to 'Valves.' The gas is now breathed in from the bag through the inspiratory valve into the mouth and lungs of the patient, and expired, mixed with CO_2 , etc., through the expiratory valve.

This may be continued for eight or ten breaths, when the pointer may be turned right on to 'No valves,' and to and from breathing be permitted until anæsthesia is induced. The bag should not be allowed to become distended, but be kept full,

so that the gas is administered rather above the atmospheric pressure.

Care must be taken throughout to avoid any leakage around the face-piece, which is particularly apt to occur around the upper part.

It may be necessary in some cases to exercise a little pressure here by means of the forefinger and thumb of the left hand.

RECOVERY FROM THE ANÆSTHETIC.

From the moment of the removal of the face-piece, the degree of narcosis lightens, and anæsthesia passes into analgesia, with excitement. The pulse, which has been increased in rapidity and tension, returns to its almost normal rhythm with the first good inspiration, lips and skin regain their normal hue, stertor and jactitation disappear, and the respirations become quick and shallow or panting.

The conjunctivæ lose their congested appearance and regain their tactile reflex. The patient feels somewhat dazed, as when awaking from a deep sleep, but rapidly regains complete consciousness, and complains of no ill-effects.

As soon as the extraction is complete, the head and shoulders of the patient should be drawn

well forward, and so blood prevented from getting into the larynx and causing cough and irritation. If the patient is somewhat slow in coming round, provided colour and breathing are good, no vigorous efforts should be made to awake him, and if a prop has been inserted into the mouth, it should be left alone until the patient is quite conscious, otherwise the forcible removal of it will give him a strong impression, most difficult to eliminate, that it was the removal of the tooth that he felt.

When the mouth has been thoroughly washed out and the hæmorrhage has stopped, the patient may be allowed to sit back in the chair a few minutes before rising, as the power of locomotion is at first somewhat impaired. He or she may then be allowed to go to another room for a further ten minutes' rest, or at once to a cab, without any fear of ill-effect.

TIME TAKEN TO INDUCE ANÆSTHESIA—
DURATION OF ANÆSTHESIA.

There seems to be a considerable discrepancy of opinion on these points. Dr. Hewitt finds the average time occupied in producing full anæsthesia is 55·9 seconds when dealing with a fairly

robust, fully-developed adult. Dr. Silk gives 67·5 seconds, and the committee of the Odontological Society 73 seconds. Dr. Hewitt finds the usual available anæsthesia to be 30·3 seconds, while the Odontological Society find it to average 24·7 seconds only.

Children and feeble anæmic subjects become rapidly cyanosed and stertorous with nitrous oxide often in about 20 seconds, but the length of the anæsthesia is usually correspondingly short.

It is, of course, very difficult to decide when the true anæsthesia terminates. The period of anæsthesia, however, depends to a considerable extent on the duration of the inhalation, a long inhalation usually affording a long anæsthesia, and *vice versa*.

Further, the available anæsthesia may be prolonged for some seconds by allowing a breath of air at every fifth respiration during the induction of anæsthesia. This fact was pointed out by Mr. George Rowell ; he usually commences allowing air after the patient has had about fifteen breaths of pure gas.

AFTER-EFFECTS OF NITROUS OXIDE.

The after-effects of nitrous oxide are usually exceedingly slight and transient ; indeed, there is no known anæsthetic which produces less constitutional disturbance.

Slight headache and vertigo, accompanied by a feeling of lassitude and depression, are occasionally seen. If at all marked, some impurity in the gas may be suspected, or the administration may have been faultily conducted, and too much CO₂ inhaled along with the nitrous oxide from rebreathing ; or some blood may have been swallowed.

If the patient has had a meal within the last two hours, these symptoms are more prone to occur, and may be accompanied by nausea and even active vomiting. Accordingly, it is well before administering to inquire when the last meal was taken. Pallor and faintness are due usually to stomachic disturbance and threatened vomiting rather than to any direct circulatory disturbance.

Two administrations at a sitting can rarely be carried out without causing a good deal of after-discomfort and headache, and should therefore

not be undertaken unless the patient lives at a distance and it is especially desirable to complete the extraction.

The author has on several occasions seen a sort of cataleptic condition follow a gas administration.

CONTINUOUS ADMINISTRATION OF NITROUS OXIDE.

During the last ten or fifteen years many attempts have been made to administer nitrous oxide in a more or less continuous manner, so as to produce and maintain an anæsthesia suitable for prolonged dental extraction, and even for surgical operations.

Several of the last named, of a duration of an hour or more, have actually been done with nitrous oxide anæsthesia kept up by intermittent administration of the gas by the ordinary apparatus. It will be obvious to those acquainted with the ordinary phenomena of nitrous oxide anæsthesia, however, and the quietness of breathing and muscular flaccidity essential to the performance of the majority of the operations of surgery, that the gas is by no means adapted for such use. On the other hand, for dental work it always has been, and probably always will be, the most popular and best-adapted anæsthetic.

Some of the methods employed to obtain a prolonged anæsthesia only require a very brief notice. Mr. Coxon used a metal tube to convey the gas into the mouth, and, having produced anæsthesia in this way, he maintained it during the extraction by keeping up a continuous stream of gas.

Mr. Harvey Hilliard first induced anæsthesia by the ordinary face-piece, and then kept up the supply of gas through a nasal tube. This latter the author considers distinctly objectionable, for it is apt to cause considerable epistaxis. Further, if there be any adenoid growths or nasal obstruction, it cannot be used.

Mr. Coleman in 1899 brought out yet another apparatus, which consisted of a nose-piece attached to the gas-bag by a tube, and when in use fixed by a kind of clamp arrangement to the patient's head. Bearing in mind the varieties of fashions which ladies affect in wearing their hair, the difficulty of making any one fixative clamp generally adaptable at once suggests itself.

This apparatus, however, has been the basis on which recent improvements by Mr. H. J. Paterson and others have produced a thoroughly reliable and useful means of keeping up continuous gas anæsthesia. For supplying the gas Mr. Paterson

uses the ordinary two-bottle gas-stand with nozzle attachment. To this is adapted a $\frac{1}{2}$ -inch rubber tube, which enters a small 2-gallon rubber bag to which is fixed a two-way stop-cock. From the stop-cock pass two narrow, very flexible rubber tubes, which pass to supply a metal nose-piece fitted with rubber air-pad to admit of very accurate adaptation to the patient's nose and face. Having filled the bag about two-thirds full of gas, a mouth-prop is inserted, the nose-piece carefully adjusted, and the stop-cock turned on. A stream of gas now passes into the nasal passages during each inhalation. The patient thus breathes nitrous oxide through the nose and a variable quantity of air through the mouth. If, however, anæsthesia is slow in being established, a celluloid mouthpiece is provided, with an expiratory valve only, and this is carefully adapted to the mouth to prevent any air entering, while still allowing the patient to expire. In 75 per cent. of cases anæsthesia may be completely established in forty to fifty seconds without any use of the mouthpiece. If this is used, however, less time will be needed. The patient becomes only slightly dusky, and any stertor or cyanosis is readily removed by stopping the supply of gas, and turning the tap of the two-

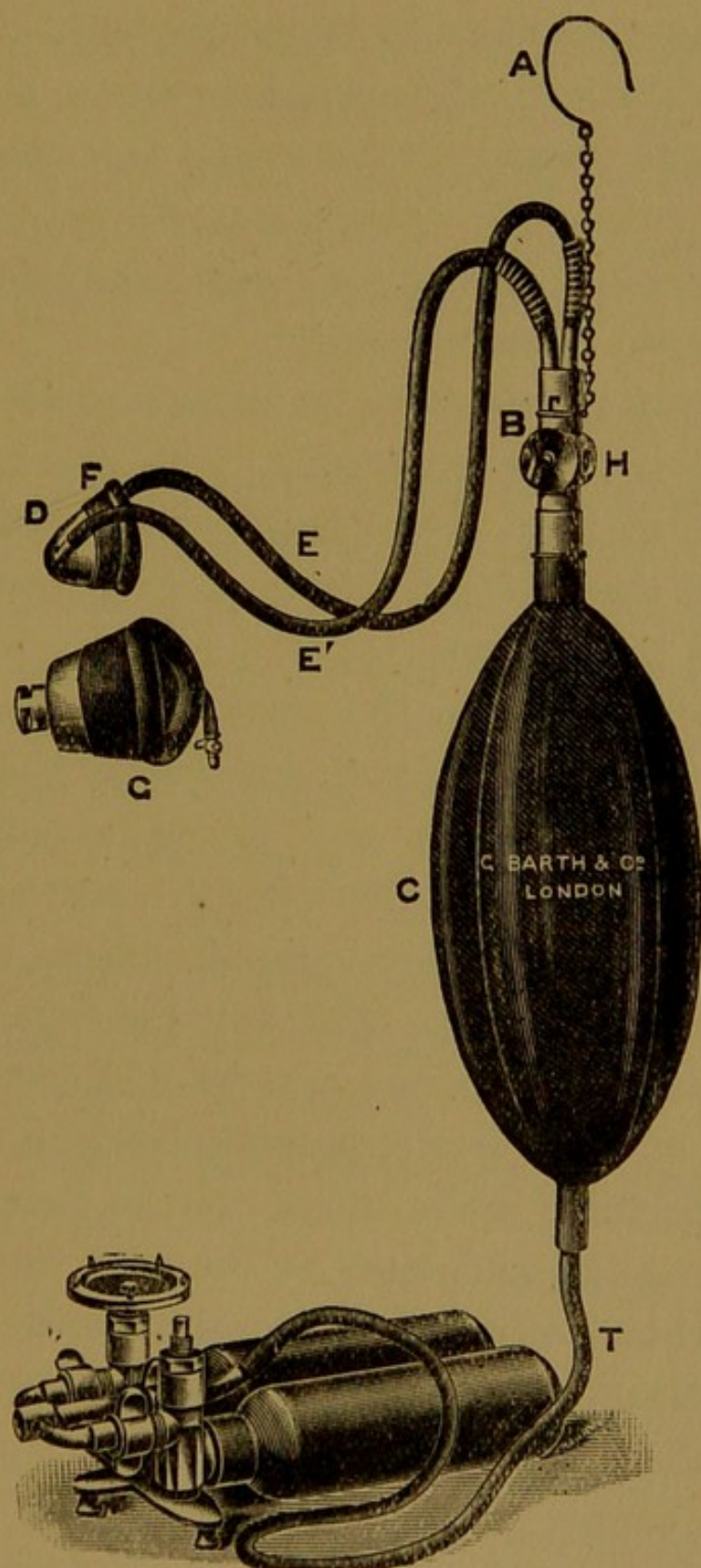


FIG. 13.—PATERSON'S APPARATUS.

way stop-cock so as to lie horizontally. In good types of patients who are not nervous or alcoholic, it is quite possible to keep up a safe anæsthesia almost indefinitely—at any rate, for ten to fifteen minutes—long enough for a moderately dexterous operator to ‘clear a mouth.’

It is often necessary to keep a good deal of pressure on the gas-supply, with the bag distended, to keep the patient well anæsthetized. For ten minutes’ anæsthesia 30 to 40 gallons of gas will be necessary.

On recovery from the anæsthesia patients are usually very fresh indeed, any disagreeable after-effects being usually due to swallowed blood. There is a marked contrast in the condition of the patient after continuous gas anæsthesia and gas and ethyl chloride, or ethyl chloride alone.

Paterson’s apparatus has the disadvantage of having only one size of nose-piece, which is made of fairly thick white metal, and is thus by no means readily adaptable to the large variety of noses which we find in the human species.

Mr. Nash, of Ayr, recognising this drawback, has made the nose-piece in several sizes of thin, pliable copper plate, and has effected a great improvement. He has also supplied the nose-

piece with an expiratory valve, which modifies the technique in this respect, that instead of telling the patient to 'Breathe in through the nose and out through the mouth,' one simply directs him to 'Breathe to and fro through the nose.'

ADVANTAGES OF THE NASAL METHOD.

It is a quick and safe method of obtaining one to ten minutes' anæsthesia, but especially useful where only two or three minutes' anæsthesia are wanted, for the removal of four temporary molars, two or three roots, or any procedure requiring rather more than the time obtained when gas is given by the ordinary way. The patients are able to leave the dentist's room almost immediately, nausea and vomiting being extremely rare. In this respect the method compares most favourably with ethyl chloride or 'gas and ethyl chloride,' and there is no unpleasant smell or taste to complain of.

DISADVANTAGES.

Unless the dentist has a capable assistant who can either act as anæsthetist or operator, the apparatus cannot be used without outside assistance. Further, a third person is almost needed to

sponge and change the mouth-props if necessary, or insert a Mason's gag. Considerable skill and practice are needed to use the apparatus efficiently, while the risk of overdose from nitrous oxide, if air be not duly supplied from time to time, is of course increased.

After being in use for some time the elasticity of the bag decreases, and it is often necessary to maintain the pressure by keeping the bag between the dental chair and the anæsthetist's knee, but this is readily done.

Lastly, the cost of the often considerable amount of gas used is too great to admit of this method being much used except in good-class private practice.

When young children from seven to twelve are kept under gas for any time screaming and crying out are very common. It is a great drawback if friends are present, as it is difficult to persuade them nothing has been felt, although the child may regain consciousness with a smile.

DETAILS OF 100 CASES OF ANÆSTHESIA PRODUCED BY CONTINUOUS ADMINISTRATION OF NITROUS OXIDE.

Average anæsthesia, 2·84 minutes.

Average time for induction, 35 to 40 seconds.

No.	Sex.	Age.	Duration of Anæsthesia.	Extractions.	Remarks.
			Minutes.		
1	F.	14	5	12	Noisy. Thirty gallons gas used.
2	F.	54	1	7	Patient very feeble.
3	F.	26	4·5	5 stumps	Hypnotic condition afterwards.
4	M.	19	3	3 stumps	
5	F.	14	1	4 temp. molars	
6	F.	17	5	17 teeth	Very fresh afterwards.
7	F.	35	2·5	6 "	Opisthotonos.
8	F.	30	5	16 "	Excellent colour.
9	M.	28	4	4 stumps	Powerful man.
10	F.	28	4	2 "	Very good colour.
11	F.	23	1·5	8 teeth	
12	F.	10	3	4 temp molars	Very refractory child ; started with ordinary face-piece, and changed to Pater-son after.
13	M.	22	3·5	3 stumps	Some cyanosis.
14	M.	9	3	3 "	
15	F.	35	2	2 "	Mitral stenosis ; feeble patient.
16	F.	24	2	12 teeth	Screaming.
17	M.	20	1·5	1 very bad stump	
18	M.	9	3	2 stumps	
19	F.	35	3·25	4 "	
20	M.	12	4	4 temp. molars	
21	F.	32	3	16 teeth	
22	F.	27	2	2 stumps	
23	F.	12	2	1 very bad stump	
24	M.	45	2	3 teeth	Alcoholic ; violent struggling and phona-tion. Broke arm off chair.
25	F.	20	2	3 "	
26	F.	30	2	1 root	

DETAILS OF 100 CASES OF ANÆSTHESIA (*contd.*).

No.	Sex.	Age.	Duration of Anæsthesia.	Extractions.	Remarks.
			Minutes.		
27	M.	23	3	1 very bad root	Seventh month of pregnancy; very delicate. No cyanosis or jactitation.
28	F.	25	1	1 very bad root	
29	F.	32	0·75	1 tooth	
30	F.	45	3	8 teeth	
31	F.	34	1	2 "	
32	F.	30	5	13 "	
33	F.	30	4·5	12 stumps	
34	F.	27	1	1 stump	
35	M.	44	1·5	18 teeth	
36	F.	19	3	8 "	
37	F.	35	3·5	12 "	Very acute gum-boil upper lip. Nose-piece changed to large face-piece.
38	M.	44	2·5	10 "	
39	F.	26	3	13 "	
40	M.	62	3·5	5 "	
41	M.	10	2·5	4 temp. molars	
42	M.	18	3·5	10 teeth	
43	F.	26	3	10 "	
44	F.	35	2	4 "	
45	F.	32	1	2 "	
46	F.	32	1·5	5 roots	Opisthotonos and stertor.
47	M.	48	2	2 stiff molars	
48	F.	30	5	19	Phonation; very fresh after.
49	F.	32	3	3	Noisy. Opisthotonos.
50	M.	54	2	12	Very robust patient.
51	M.	18	8	16	Excellent colour.
52	F.	28	10	18	
53	F.	19	4·5	12	
54	M.	12	4	5	
55	F.	15	2·5	4 stumps	Two administrations; vomited; three hours since food.
56	F.	24	5	15 "	Very good colour.
57	F.	26	2·5	4 "	Very fresh after; walked home.
58	F.	18	3·5	8 teeth	
59	F.	29	5·5	29 "	

DETAILS OF 100 CASES OF ANÆSTHESIA (*contd.*).

No.	Sex.	Age.	Duration of Anæsthesia.	Extractions.	Remarks.
			Minutes.		
60	F.	34	1.5	12 teeth	
61	M.	23	7	29 "	
62	F.	27	6.5	25 "	
63	F.	21	2	4 roots	
64	M.	17	2	8 "	
65	F.	20	1.75	17 teeth	Patient very pleased.
66	F.	13	1.5	4 "	Temporary molars.
67	F.	30	2	8	
68	F.	33	3	4	One a very bad stump.
69	F.	29	3	7	
70	M.	28	2.5	9	
71	F.	23	2	3 roots	Deaf-mute.
72	F.	38	2.5	5 "	
73	F.	28	1.75	3	
74	F.	50	1	1 root	
75	F.	13	1.3	4	
76	M.	21	2	4	
77	F.	35	3	(Ontrum case)	Patient very cyanosed. High colour.
78	F.	13	1.5	4	Temporary molars.
79	F.	38	3	1	Very bad stump.
80	M.	12	1.25	4	Temporary molars.
					Loud phonation ;
					awoke smiling.
81	F.	22	5	9 teeth	Three pulps were also drilled out.
82	F.	27	1.5	2 roots	
83	M.	35	3	1 root	A very stiff root.
84	M.	20	3.5	9 roots	
85	F.	30	1.25	3 "	
86	M.	35	1	5 teeth	Marked opisthotonos ;
					stopped adminis-
					tration.
87	M.	38	9	12 "	Forty gallons N ₂ O used.
88	F.	28	3	10 "	Opisthotonos.
89	M.	30	1.5	3 roots	
90	M.	24	1.5	1 root	
91	F.	66	1.25	4 teeth	
92	F.	35	1	1 root	
93	F.	45	1.5	5 teeth	
94	F.	40	1	4 "	
95	F.	28	8	18 "	
96	F.	30	3.5	5 roots	
97	M.	28	4	7 teeth	Noisy.
98	F.	48	2.5	8 "	
99	F.	39	2	3 "	
100	M.	24	2	3 "	Opisthotonos.

CHAPTER IV

ETHYL CHLORIDE (C_2H_5Cl)

CHEMICAL AND PHYSICAL CHARACTERS.

ETHYL CHLORIDE, or chlorethyl, is a colourless liquid of aromatic odour and sweetish taste, having a neutral reaction ; it volatilizes at all ordinary temperatures without leaving a residue ; it has a density of 0.92 at 0° C. The density of its vapour, taking air at unity, is 2.3, and it boils at 12.5° C.

It is readily soluble in alcohol, but sparingly so in ether ; is very combustible, burning with a green flame and setting free hydrochloric acid. When put up in cylinders holding from 50 c.c. to 60 c.c. it shows no tendency to decompose or undergo chemical change, even when exposed to light, but its purchase in bulk, in larger quantities than those named, is not to be recommended to any but a skilled chemist who is accustomed to handling such very volatile substances.

Ethyl chloride possesses considerable solvent action on various substances, but has no appreciable action on rubber apparatus any more than sulphuric ether. It rapidly destroys vulcanite stop-cocks, however.

Although extremely volatile, if a few cubic centimetres be decanted into a small test-tube of thick glass, no considerable amount of the drug will be lost even if the tube be left exposed for five to ten minutes in a room about 70° F. ; but the tendency to ebullition is very marked if a small particle of glass or metal be suddenly dropped into the tube.

APPARATUS FOR ADMINISTERING ETHYL CHLORIDE.

Various methods have been suggested for administering ethyl chloride, but one can have no hesitation in saying that the only reliable and satisfactory one is the closed method with the bag inhaler. At the same time, if it be merely necessary to render a patient unconscious or semi-anæsthetized in order to proceed with ether anæsthesia, a handkerchief folded in the form of a cone or a piece of lint may fully answer the purpose ; and, indeed, when we are dealing with nervous and excitable children it may be even

advantageous to use this. Where, however, a full chloride of ethyl anæsthesia is required for the extraction of teeth, or the incision of an

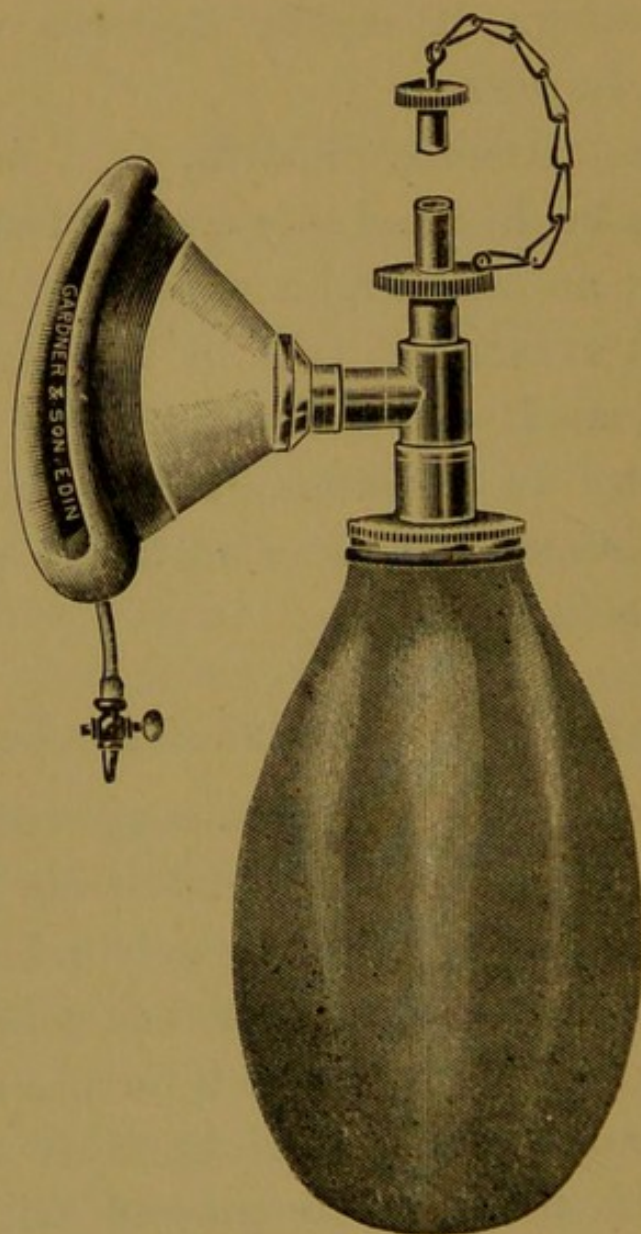


FIG. 14.—THE AUTHOR'S ETHYL CHLORIDE INHALER.

alveolar abscess, failures are very apt to occur with this method, and Breuer's mask (which might be called a *semi-open* method) need only be

mentioned to be condemned. It was, indeed, due to the general employment of this inhaler that

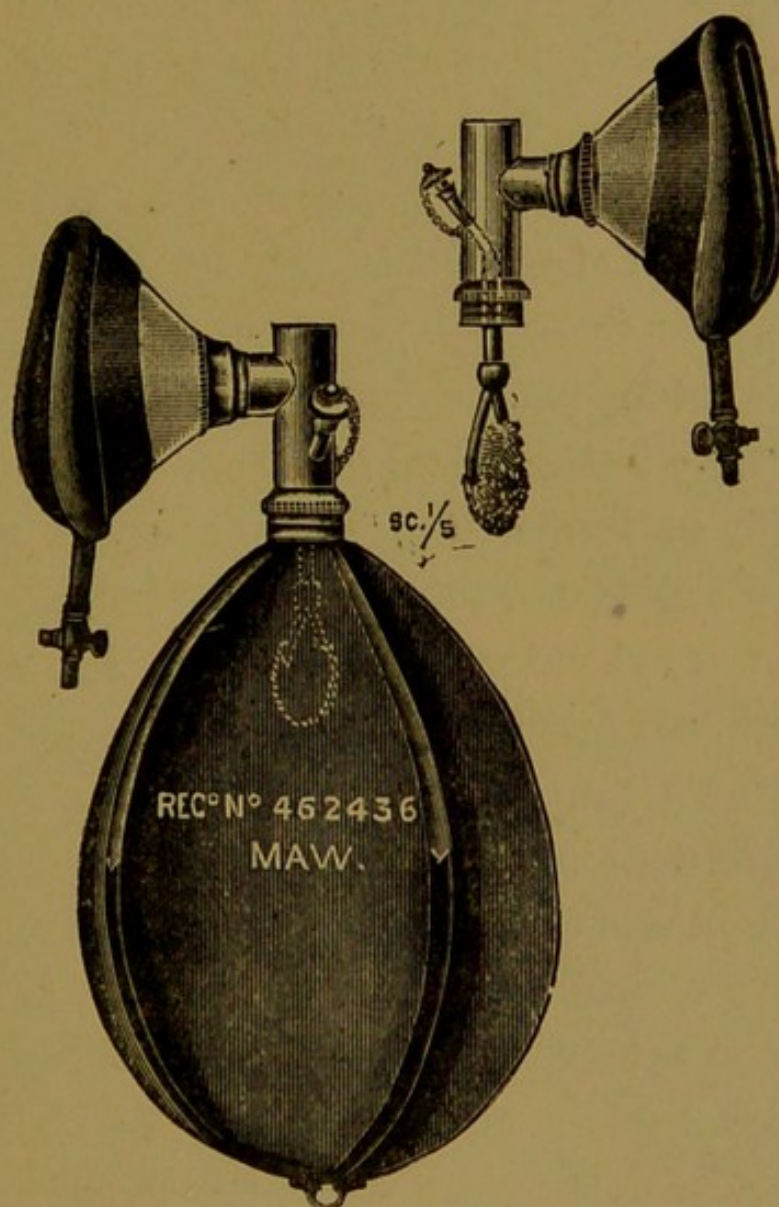


FIG. 15.—MAW'S ETHYL CHLORIDE INHALER WITH SELF-EXPANDING BAG.

ethyl chloride made such slow progress in this country for some time, and that the drug was considered unreliable in its action.

The essential parts of a close inhaler are the following :

1. A good face-piece with a pneumatic pad.
2. A rubber bag of about 1-gallon capacity.
3. A metal angle junction-tube, with an aperture for spraying ethyl chloride into the bag, or the angle mount should be fitted with a two-way stop-cock (as in Barth's inhaler).

In the interests of accurate dosage, it is a good plan to have a small piece of rubber tube extended from the bottom of the bag, to which is then attached a glass test-tube capable of holding about 5 c.c. of ethyl chloride, into which the drug is carefully measured. This test-tube should be marked at 3 c.c. and 5 c.c. By means of it an absolutely definite quantity of ethyl chloride can be administered as the initial dose, and if there be any need to use more (in the large majority of cases there is no need), it may be added by means of the aperture in the angle-tube. In Mr. Guy's inhaler, which is shown on p. 83, there is some little difference in actual structure, although the principle is essentially the same. The apparatus is slightly more complicated. He uses a Barth three-way tap, which carries a feed-tube mounted on a ball-and-socket joint. Through this tube

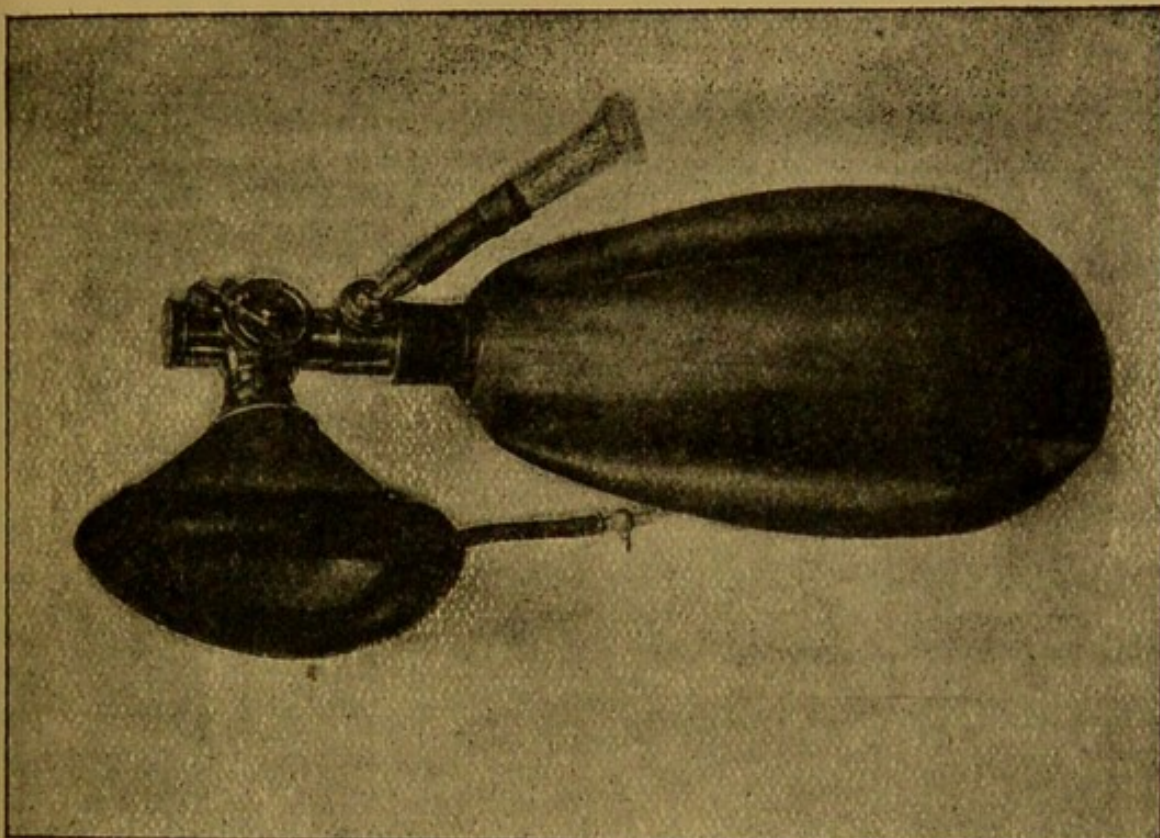


FIG. 17.—GUY'S ETHYL CHLORIDE INHALER
READY FOR USE.

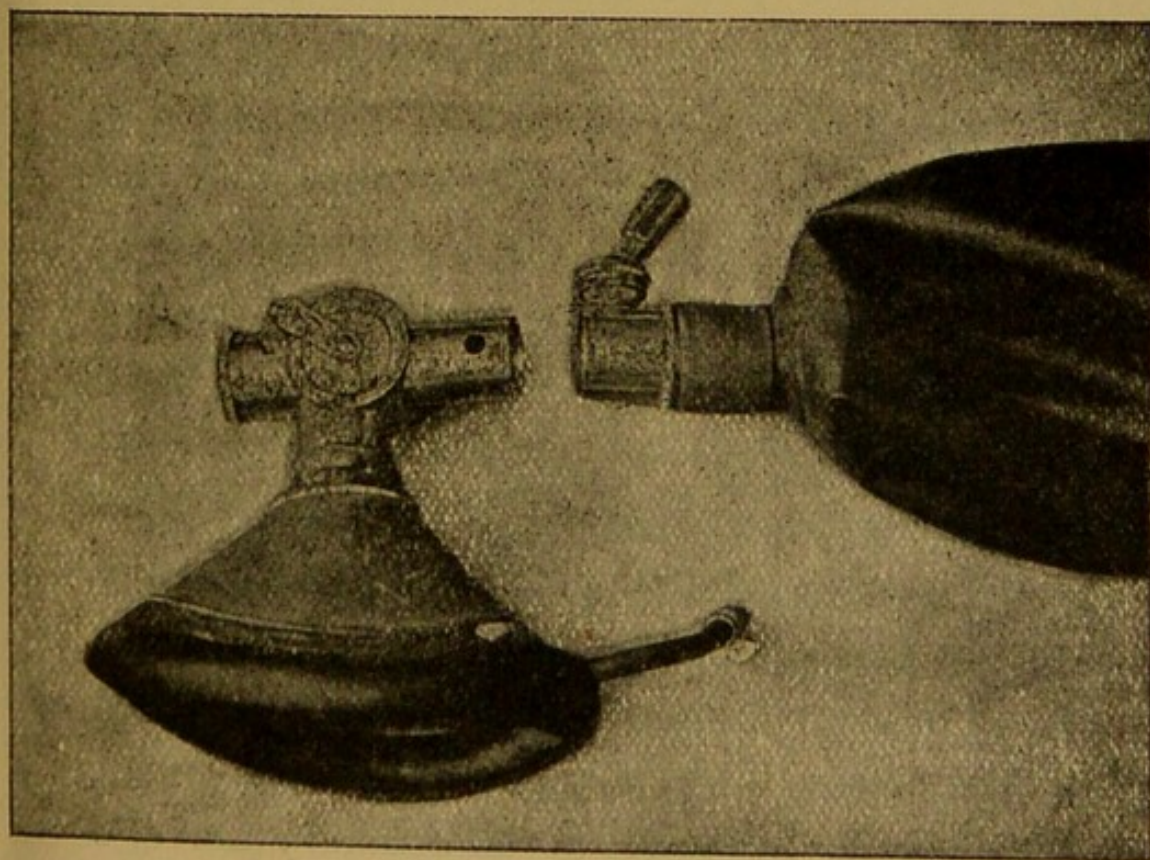


FIG. 16.—GUY'S ETHYL CHLORIDE INHALER
IN SECTIONS.

gas or ethyl chloride is introduced into the bag. Fig. 16 shows the arrangement. A hole is made halfway up the upper part of the bag-mount; the feed-tube mounted in its ball-and-socket joint is continuous with the hole. In the perpendicular arm of the three-way tap a corresponding hole is made; a pointer on the bag-mount and an arrow-head on the perpendicular arm of the tap serve to show when the two holes are in apposition. As an additional convenience, another hole is made exactly opposite, so that gas or ethyl chloride can be introduced on either side.

Mr. Guy has a special glass measure with a base on which it can readily stand. To use this inhaler for ethyl chloride alone, the drug is sprayed into the measure, which is then attached to the tube; the tube should be adjusted in its most dependent position. The pointer of the tap is put at 'No valves,' the face-piece being adjusted to the patient's face; the feed-tube is raised, and the ethyl chloride slowly tilted into the bag. This apparatus can be equally well adapted for the administration of gas, or gas and ether, etc.

It will be seen, then, that to make a thoroughly good inhaler for ethyl chloride we have to only slightly modify the parts of an ordinary Clover's

inhaler, having put the ether chamber aside. The modifications are such that any instrument-maker can carry them out at a trifling cost ; and this is a point of some importance, as many dental and medical practitioners already possess a Clover's inhaler. No part of the inhaler should be made of vulcanite, owing to the tendency of this to perish under the action of ethyl chloride. Either red or black rubber will do for the bag and face-piece, but on the whole the red rubber lasts longer.

Dr. MacCardie and Mr. Harvey Hilliard have advocated the use of an Ormsby inhaler for ethyl chloride, and the writer agrees from personal experience that it answers well, although he prefers to use one of the inhalers already described as being better adapted for accurate dosage. The construction of special inhalers for the administration of ethyl chloride is to be deprecated, for there is no necessity for them, and they lead to confusion and bad results rather than otherwise. There have been an endless number of them placed on the market during the past two years, the medical and dental journals being crowded with descriptions of them. They have been christened 'Ideal,' 'Eureka,' 'Simplex,' and

what not, but they are more calculated to further the interests of the pushing instrument-maker than be of service to the profession at large. It may be here pointed out also that the employment of lint in a closed inhaler is not only quite unnecessary, but absolutely disadvantageous, leading to uncertain results. The method of using it, generally described, consists in placing a piece of lint specially cut out to the shape of a face-piece inside the latter, and, having inserted a wire spring to retain the lint in its position, the ethyl chloride is sprayed over the lint. The writer's experience has been that if this be done the lint almost invariably freezes, and the production of anæsthesia is slow, some of the ethyl chloride being always wasted. The idea of using the lint has been that ethyl chloride has a destructive action on the rubber of the bag if introduced directly, but this idea is an erroneous one. The author has in his possession and in use at the present moment several bags which have been used regularly for ethyl chloride for over two years, and they are in excellent condition.

PREPARATION OF THE PATIENT.

The patient should have abstained from food for a period of not less than two hours prior to the administration of ethyl chloride. If the stomach, rectum, and bladder be not empty or nearly so beforehand, they are very likely to empty themselves reflexly during or immediately after the anæsthesia, and this is particularly the case in children.

If any dentures be present in the mouth, they should be removed, and anything tight about the neck, or corsets, should be loosened or taken off. It is a wise precaution in all cases to have the heart and lungs examined by the patient's ordinary medical attendant, not so much from the possibility of disease being present, which would contra-indicate ethyl chloride, as with the idea of being prepared for any eventuality. If there be any renal disease, ethyl chloride is better avoided if possible (Schifone).

POSTURE OF THE PATIENT.

As regards the anæsthetic, there is no contra-indication whatever to the use of the sitting-up posture, unless the operator prefer the lying

position ; this position is often more suitable for young children, as they are apt to slip down in the chair and collapse in a heap, to the embarrassment of all concerned. When the sitting-up position is utilized, however, the head must not be put too far back, for if this be done the trachea becomes pressed upon by the neck muscles, and the respiration gets embarrassed. The coronal plane of the head should be in the same vertical as is the spinal column.

THE ADMINISTRATION.

The ethyl chloride having been accurately measured, the face-piece is carefully adjusted and the patient told to breathe away quietly to and from the bag. Whether the ethyl chloride be introduced into the bag from a graduated test-tube or directly, it is well to do this gradually, as otherwise the vapour may be too pungent and cause the patient to hold his breath. After about six to eight full breaths the respiration becomes deeper, and the pupils contract somewhat, but they then almost immediately begin to dilate and lose their reaction to light. Reboul says that the pupil is dilated in 40 per cent., con-

tracted in 8 per cent., and practically unchanged in size in 52 per cent.

The muscles become relaxed, as a rule, throughout the body, with the exception of the masseter muscle, which very often goes into spasm. This constitutes one of the drawbacks to the drug, and to avoid waste of time in opening the mouth the use of a mouth-prop inserted prior to the commencement of the inhalation is desirable, just as in the case of nitrous oxide gas. The pulse is full and bounding, and if a sphygmographic tracing be taken it shows a clearly-defined tidal wave. The patient's face is flushed, and sometimes beads of perspiration appear very soon on the forehead. Unconsciousness supervenes in from 18 to 25 seconds, and on the average a full anæsthesia is obtained in 50·9 seconds, allowing an available period for operating of 71·3 seconds (MacCardie). The writer has found, however, that where a longer period than this is desired, it can be obtained without difficulty by pushing the drug somewhat, although at all times caution is necessary in this respect.

Malherbe and Laval, of Paris, have described three distinct stages of the anæsthesia :

1. An analgesic stage, which commences after

two or three breaths of the anæsthetic, and lasts for thirty seconds or thereabouts.

2. An anæsthetic stage, which lasts from two to three minutes.

3. A second analgesic stage, during which the patient may move and talk, but feels nothing.

AFTER-EFFECTS.

These vary considerably with the length of the administration and different individuals. Vomiting is certainly the most common and trying after-effect. It occurs in from 15 to 20 per cent. of cases, and nausea is seen in even a greater percentage.

The character of the sickness is similar to that which we see after ether, being somewhat violent while it lasts, but short in duration. It is often over in fifteen minutes, and anything longer than three or four hours is very exceptional, though MacCardie records a case where sickness lasted for thirty hours.

As noted elsewhere, sickness and nausea are much less common when nitrous oxide is administered along with ethyl chloride.

The writer finds that sickness occurs more often among private patients than in hospital, but Harvey Hilliard finds the contrary to be the case.

A great deal depends on the manner in which the patients have been prepared, and, in short, whether they have had a meal recently or not. Patients who have come from a distance and who are anæsthetized late in the day are more commonly upset than those who are dealt with in the morning after a light meal taken early.

Hysterical symptoms are fairly common with young girls, associated with profuse lachrymation on regaining consciousness.

The drug has a distinct tendency to promote erotic thoughts and dreams, and even sensuous movements of the patient's limbs, etc., while in the semi-anæsthetic state. Subsequent accusations by females of indecent assault have been recorded. Marshall of Liverpool mentions two such cases and MacCardie another.

Fainting and collapse are seen at times, but are usually associated with vomiting, etc. Jaundice is uncommon as a late sequela, but some cases have been noted in Paris. Albuminuria is unknown in healthy people, except after prolonged

narcoses of half an hour or more. Fatty degeneration of the kidneys and liver has been noted after repeated administrations.

GENERAL CONCLUSIONS IN REGARD TO ETHYL CHLORIDE AS A GENERAL ANÆSTHETIC.

1. It is rapid and pleasant in action, and a very portable agent.
2. It affords an anæsthesia which compares favourably with nitrous oxide as regards period available for the operation.
3. It causes no cyanosis under ordinary circumstances.
4. The administration is very simple in technique.
5. The drug is safer as an anæsthetic agent than either ether, chloroform, or ethyl bromide.
6. It can be re-administered at a sitting, thus having an advantage over ethyl bromide.
7. Although vomiting is fairly frequent afterwards, it is not followed by any severe after-effects.
8. It is cheaper than gas.
9. It is to be preferred to nitrous oxide gas for very young, very old, and anæmic people,

although for some of these cases a combination with nitrous oxide may often be desirable.

10. The somewhat sickly odour is objected to by some patients, but it may be disguised by a little perfume.

11. While at the present moment the degree of after-sickness is a serious drawback, and the indiscriminate manner in which ethyl chloride has been administered all over the country by unqualified and irresponsible persons threatens to bring the drug into disrepute from the occurrence of fatalities, the writer has no doubt whatever that ethyl chloride, properly administered with all due precaution and care, is a safe, and in many ways an admirable, anæsthetic. That it will be largely used in the future in the place of chloroform there is little doubt, but a proper estimate of its toxicity has as yet scarcely been formed by the dental profession at large. It must not for one moment be regarded in the same light as 'laughing-gas' as regards safety.

CHAPTER V

COMBINATIONS OF NITROUS OXIDE AND OTHER ANÆSTHETICS

GAS AND OXYGEN.

THE complete apparatus consists of two nitrous oxide cylinders, one oxygen cylinder, a combined stand and union and double indiarubber tubes, one running inside the other, for conducting the two gases from the cylinders to the bags, two indiarubber bags joined by a septum common to both, a combined regulating stop-cock and mixing chamber, and a face-piece. Nitrous oxide cylinders of 50-gallon size are most convenient, while the corresponding oxygen cylinder will hold 15 gallons of that gas.

When the foot-key of one of the nitrous oxide cylinders is turned, the gas passes to its compartment of the bag through brass and rubber tubes of fairly large calibre. The tube to convey the oxygen is of much smaller calibre, and lies inside the nitrous oxide tube. The respective bags or

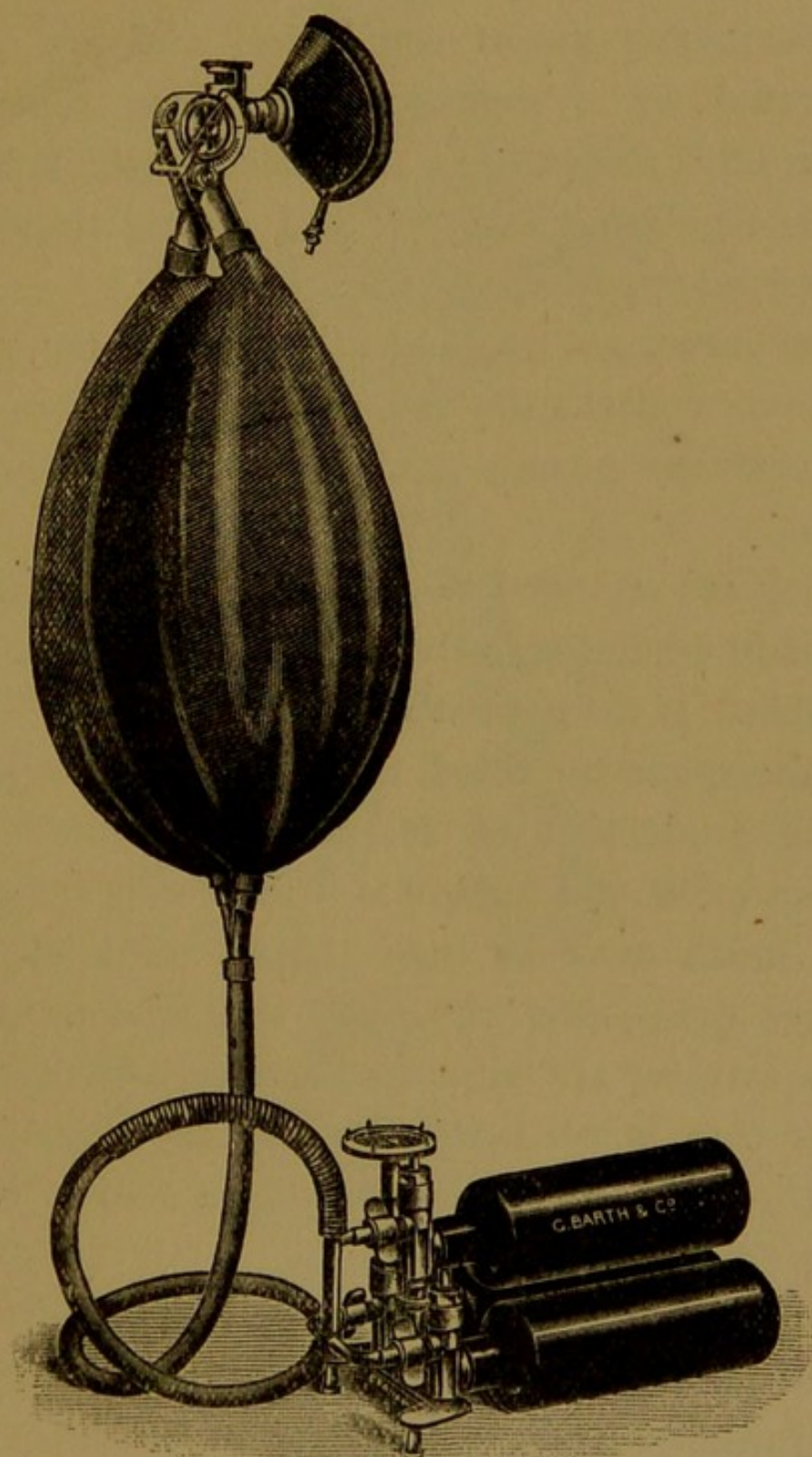


FIG. 18.—HEWITT'S GAS AND OXYGEN APPARATUS.

compartments are of equal size, and are only separated by a common indiarubber septum. When filled they appear almost like a single bag.

The regulating stopcock and mixing chamber are figured opposite.

The valves are made of thin sheet-rubber, and the same remarks that were made about those in the ordinary nitrous oxide apparatus apply to them.

They are arranged to act most efficiently when the main expiratory valve is kept as horizontal as possible. If the patient's head is thrown far back and the apparatus tilted, they will not act so well.

The production of anæsthesia by means of nitrous oxide and oxygen is a most delicate process, much more so than simply administering nitrous oxide, and the most trifling defects in the apparatus are liable to interfere with results. Great care is needed in putting the apparatus together, in handling it, and seeing that it is in perfect working order.

In regard to the relative proportions of nitrous oxide and oxygen which the apparatus is capable of furnishing, much will depend on the degree of distension of the bags during the inhalation, whether they are kept of the same size or not,

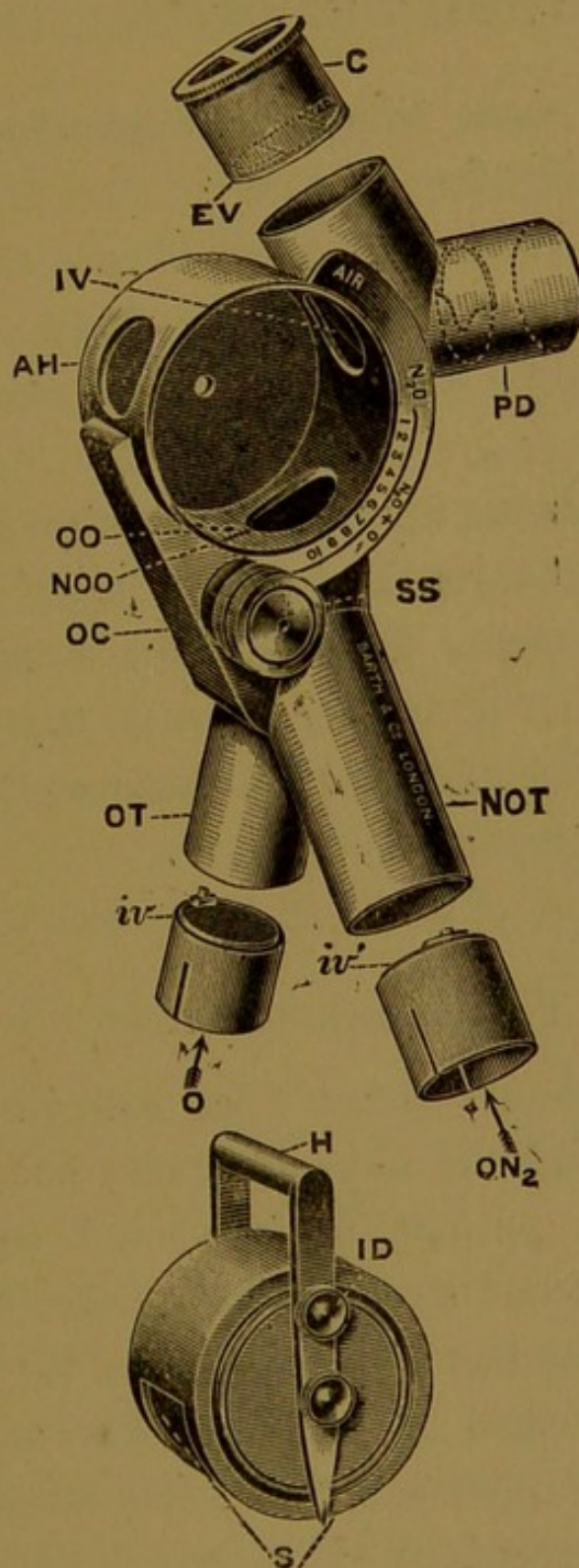


FIG. 19.—HEWITT'S GAS AND OXYGEN STOP-COCK IN PIECES.
(From Hewitt's 'Gas and Oxygen,' Ash.)

NOT, Nitrous oxide tube; NOO, orifice of same; SS, supplementary stop-cock; C, chimney; Figures, per cent. of oxygen; OT, oxygen tube; OO, orifice of oxygen tube; ID, inner drum; AH, air hole; IV, main inspiratory valve; EV, main expiratory valve; H, handle with indicator; S, slot.

and at the same time each apparatus possesses slight peculiarities of its own.

Hewitt's original pattern of gas and oxygen apparatus had two separate bags and tubes, and Rumbold's apparatus is now made in this way.

The apparatus is necessarily more bulky and unwieldy, but is less likely to get out of order than the new pattern, in which the occurrence of leakage from bag to bag through the septum is difficult to detect, and may cause confusion and lead to poor results.

THE ADMINISTRATION.

The bags should be half filled with their respective gases, and the face-piece very carefully adjusted. The patient is instructed to breathe freely in and out through the mouth, and when good breathing has been established the indicator should be turned to '2.' Nitrous oxide with 2 per cent. of oxygen is then being administered. If a large percentage of oxygen is given at the start, excitement is apt to occur. In two or three seconds the indicator may be turned to '3,' and then to '4,' the bags being meantime kept

as nearly as possible of equal size. It is rarely necessary to have to turn on more oxygen during an ordinary dental case, but more nitrous oxide is always required. If phonation or excitement occurs, the oxygen must on no account be increased, but diminished. Working the indicator on gradually in the course of the first minute, it should have got to about '8,' and, as a rule, a higher percentage than this is not required in dental work.

In female subjects and children this percentage will frequently be used, but for robust people a smaller percentage will be followed by better results.

THE PERIOD OF INHALATION OF NITROUS OXIDE AND OXYGEN.

The time needed to secure a deep degree of anæsthesia varies with different cases.

Dr. Hewitt, however, over a series of very carefully-timed administrations, found the period to be 110.5 seconds on the average, and the corresponding period of available anæsthesia averaged 44 seconds.

We thus find that, while just double the time is

required as compared with nitrous oxide the anæsthesia obtained is only half as long again in duration.

RECOVERY OF CONSCIOUSNESS

takes place more gradually than with nitrous oxide. The patient is usually a little more dazed, and nausea, or even vomiting and headache, are more common than after the inhalation of nitrous oxide gas alone. Pallor, feeble pulse, and faintness occasionally occur. Dr. Hewitt has noted three cases of transient maniacal excitement.

THE ADVANTAGES AND DISADVANTAGES.

When the patient is over sixty, has cardiac disease with imperfect compensation, is suffering from phthisis, or is very run down and anæmic, there is unquestionably a very distinct gain in combining oxygen in some proportion with the 'laughing-gas.' Dr. Hewitt's and Mr. Rumbold's apparatus enable us to do this in a very definite way, as we know exactly the percentage of oxygen we are using. But practically one finds in dealing with such cases, that the ordinary nitrous oxide apparatus with a bottle of oxygen, fitted on

the stand and used at discretion, answers every purpose.

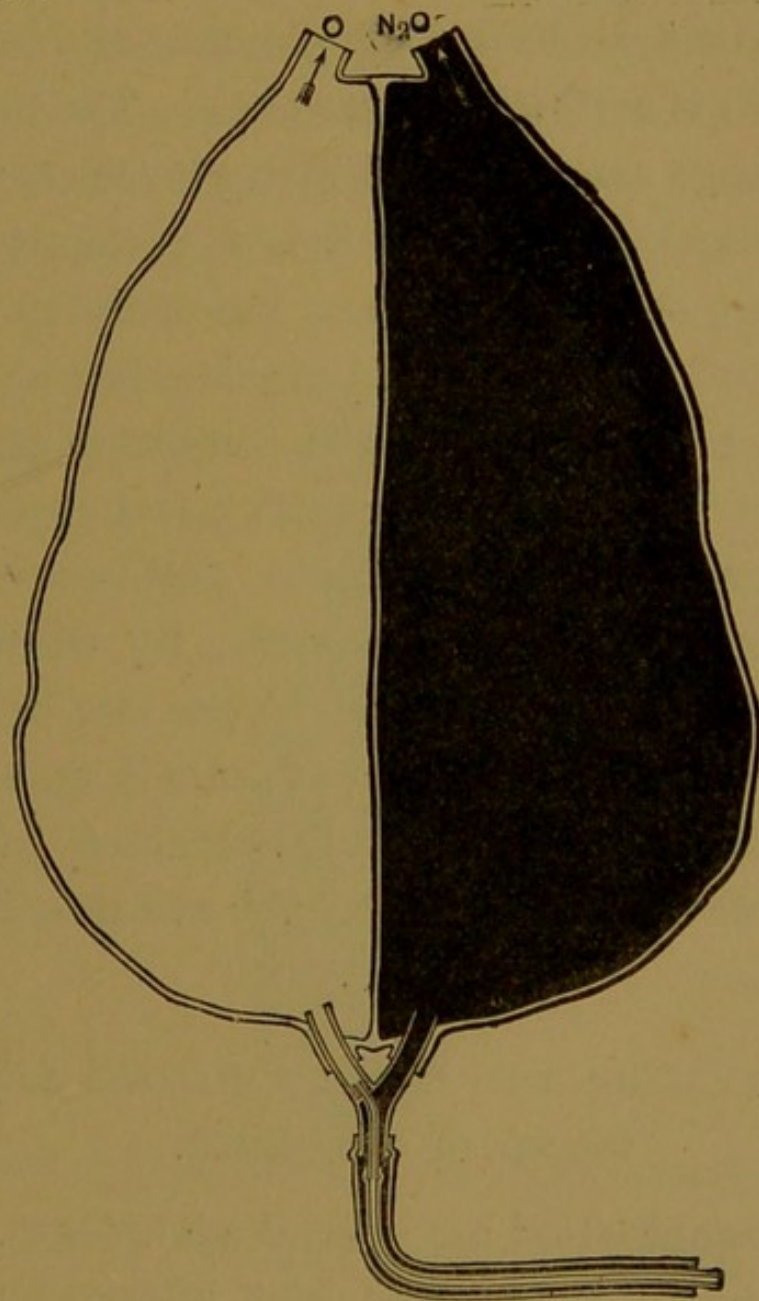


FIG. 20.—CROSS-SECTION OF HEWITT'S N₂O AND OXYGEN BAG.

Oxygen may also be administered along with nitrous oxide when using Paterson's apparatus,

the administrator gauging the amount of oxygen by the patient's condition, degree of cyanosis, etc.

The great bulkiness of the gas and oxygen apparatus is certainly a drawback. The two distended bags are apt to frighten nervous children, and the apparatus as a whole is certainly more apt to get out of order than the ordinary single gas apparatus. Further, it requires just as much practice to skilfully use the combined gases as to master the use of Paterson's nasal apparatus, an infinitely more portable and convenient mechanism, and one, moreover, by which unlimited quantities of air or oxygen can be made use of, and an anæsthesia of from $\frac{1}{2}$ minute to 5 minutes or more readily obtained after a reasonable amount of experience and practice.

NITROUS OXIDE AND ETHYL CHLORIDE ADMINISTERED IN SEQUENCE.

This combination has several advantages, chief among which is the fact that after-sickness is less frequent than after ethyl chloride when administered alone, only occurring in about 5 per cent. of the cases; and, further, many patients prefer to lose consciousness by means of gas, as

the odour is less perceptible and more pleasant than that of ethyl chloride. Guy's apparatus, which is about the best for the purpose, has been previously described under Ethyl Chloride.

The gas is admitted to the bags by means of the feed-tube attached to the angle-mount by

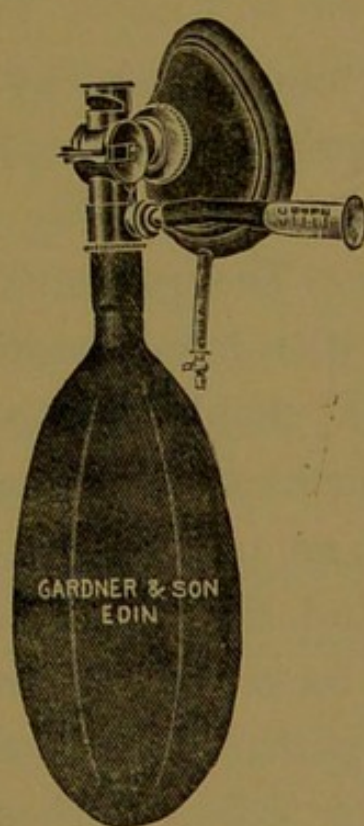


FIG. 22.—GUY'S ETHYL CHLORIDE AND ETHER INHALER.

means of a ball-and-socket joint. In the perpendicular part of the three-way tap there is a hole, marked with an arrow, and when this corresponds with the pointer on the bag-mount, the holes in the latter and the tap-tube are in exact register.

In using the apparatus, the tap is turned to 'Air.' Gas is let into the bag until it is full, and the bag-mount is turned around a quarter of a circle to close the outlet. The gas-supply is now disconnected. The ethyl chloride tube, kept in the dependent position, is now attached to the feed-tube.

The patient may be seated or lying down, but, generally speaking, in dental work the sitting-up posture is preferable, being more convenient to the operator. The patient's legs should be extended, with the hands resting on the lap. The anæsthetist should grasp the face-piece firmly in his right hand, standing on the left side of the patient, and passing his arm around the patient's neck and the head-piece of the chair. The face-piece must be carefully and firmly adjusted to the patient's face, and at the end of an expiration the tap is turned to no valves. After six complete respirations the ethyl chloride supply-tube is tilted up and the drug poured into the bag.

The patient is then allowed to breathe the mixture for from 25 to 30 seconds, and should then be ready for the operation to begin. Time spent in holding the breath by nervous patients,

or those who find the smell unpleasantly pungent, must not be counted. During the 25 seconds mentioned the patient should be actively breathing. The amount of ethyl chloride introduced into the bag should never exceed 5 c.c., and rarely be more than 3 c.c. For the very large majority of cases this will be sufficient. It is important that the bag is dry, and that the temperature of the operating-room is not below 60° F.

This mixture is a single-dose anæsthetic, and should not be repeated at a sitting, or sickness is certain to result.

THE ADMINISTRATION OF ETHYL CHLORIDE AND ETHER IN SEQUENCE.

This sequence is a very useful one in dental surgery for cases where there are more than six teeth to extract, or where there are a number of roots to remove over which some amount of difficulty is anticipated. The time afforded will, of course, almost entirely depend on the period for which the patient is made to inhale the ether. It is easy to obtain an anæsthesia of from two and a half to ten minutes by means of this method

without having to reapply the face-piece. The chief advantage which this combination possesses over gas and ether is the greater portability of ethyl chloride compared with nitrous oxide gas. The apparatus itself is, of course, much less bulky also, simply consisting of a Clover's inhaler, with the slight modification already described for introducing the ethyl chloride.

This sequence is somewhat easier to give than 'gas and ether'; but in deciding between the two methods it must be remembered that 'gas,' being tasteless, is more agreeable to the patient as the first member of a sequence than the rather sickly smelling ethyl chloride, and that 'gas and ether' holds a long and unrivalled record for almost absolute immunity from fatalities.

The dose of ethyl chloride is introduced into the bag just before the administration, and need rarely exceed 3 c.c., and $1\frac{1}{2}$ ounces of ether is introduced into the ether chamber. If the patient shows signs of recovery from the ethyl chloride before the ether has exerted its action, a further 2 c.c. of ethyl chloride may be sprayed in. This will only be required in the case of strong or alcoholic men.



FIFTY CASES OF GAS AND ETHYL CHLORIDE ANÆSTHESIA (GUY'S METHOD).

Number.	Patient (Sex and Age).	Duration of Inhalation.		Available Anæsthesia. secs.	Ethyl Chloride Used. c.c.	Teeth Extracted.	Phonation.	Pupil.	Cyanosis.	Stertor.	Remarks.
		Gas. secs.	Gas and E.C. secs.								
1	M. 16	25	45	75	3	7	0	5 mm.	0	0	Large bag ; indeterminate quantity of gas, 1-2 galls.
2	F. 25	25	45	45	3	5	0	4 "	0	0	—
3	F. 23	25	50	60	3	1	going under	4 "	0	0	—
4	F. 25	25	65	75	3	15	"	4 "	0	0	—
5	F. 17	30	30	45	3	3	"	4 "	yes	0	One breath of air admitted.
6	M. 23	15	50	60	3	5	"	normal	0	0	—
7	F. 15	25	45	65	3	2	0	"	slight	0	One breath of air admitted.
8	F. 19	10	40	80	3	3	yes	4 mm.	0	0	—
9	F. 14	15	35	60	3	8	0	4 "	yes	0	—
10	F. 21	10	40	80	3	8	0	4 "	slight	0	—
11	F. 18	10	50	85	3	4	0	normal	"	0	—
12	F. 24	10	90	85	3	9	yes	"	"	0	—
13	F. 25	10	80	90	3	8	0	4 mm.	"	0	—
14	F. 23	10	75	35	2	2	yes	normal	"	0	—
15	F. 21	15	60	60	3	3	0	4 mm.	"	0	Hysterical patient.
16	F. 23	10	55	80	3	12	yes	4 "	"	0	Very anæmic.
17	F. 16	10	50	60	3	2	"	5 "	0	0	—
18	F. 16	10	45	80	3	3	0	4 "	0	0	Small bag ; 1 gall. of gas.
19	F. 16	10	40	60	3	2	0	5 "	slight	0	—
20	F. 17	15	90	60	3	3	0	5 "	0	0	—
21	F. 30	10	53	75	3	12	0	5 "	slight	0	—
22	M. 14	10	50	65	3	5	0	normal	0	0	—
23	F. 15	10	50	70	3	7	0	5 mm.	{ very slight	very slight }	—
24	F. 20	10	40	60	3	6	0	4 "	0	0	Phthisic.
25	F. 32	10	50	70	3	5	0	4 "	0	0	—

26	M. 25	10	45	60	3	2	yes	5	"	yes	slight	—
27	F. 21	10	40	75	3	2	0	5	"	slight	0	Involuntary micturition.
28	F. 21	10	75	90	3	2	0	5	"	"	0	—
29	F. 22	10	40	65	3	3	0	5	"	"	0	—
30	M. 21	10	{ 55 40* }	{ 35 150 }	3	19	0	4	"	yes	yes	Marked muscular rigidity.
31	M. 20	{ 10 air }	{ 40 5 }	85	5	6	0	4	"	"	"	"
32	F. 20	10	45	100	3	5	yes	4	"	slight	0	Tongue fell back, obstructing respiration at 40 secs.
33	M. 25	10	60	65	5	11	0	5	"	slight	"	—
34	F. 18	10	50	70	3	6	yes	4	"	0	"	—
35	F. 15	10	45	70	3	4	0	5	"	slight	0	—
36	F. 19	15	45	80	3	8	0	5	"	"	0	—
37	F. 22	15	55	95	3	9	0	5	"	0	0	—
38	F. 47	15	50	85	3	12	0	4	"	yes	0	Air at 35 secs., Hewitt's apparatus.
39	M. 22	10	40	70	3	1	0	4	"	slight	0	—
40	F. 50	10	65	120	5	12	0	5	"	0	0	Anæmic woman.
41	M. 38	15	65	70	5	9	0	normal	"	yes	0	—
42	F. 26	15	50	55	3	14	yes	5	mm.	slight	0	Breath of air at 40 secs. Feeble, neurotic.
43	F. 18	15	65	60	3	12	"	5	"	"	0	—
44	F. 31	15	60	60	3	9	"	4	"	yes	yes	—
45	F. 22	15	90	120	3	18	"	4	"	"	"	Breath of air at 50 secs. Considerable outcry and resistance, but complete analgesia.
46	F. 19	15	65	70	3	9	0	4	"	slight	"	Breath of air at 40 secs.
47	F. 18	15	45	60	3	4	0	4	"	yes	0	—
48	F. 14	15	25	60	3	3	0	normal	"	0	0	—
49	F. 22	15	55	65	3	6	yes	4	mm.	slight	0	—
50	F. 17	15	65	65	3	9	"	4	"	"	0	Breath of air at 50 secs. Great outcry, but analgesic; very noisy during administration.

* Re-applied ethyl chloride.



In conducting the administration, the patient should be allowed to take six to eight inhalations of the ethyl chloride, and then the ether should be turned on slowly. In any case the administration should be carried to the abolition of corneal reflex and the moderate dilatation of the pupils, but in cases where a long anæsthesia is desired the ether may be pushed and a widely-dilated pupil obtained before withdrawing the inhaler.

GAS AND ETHER ADMINISTRATION.

The apparatus required is as follows :

A Clover's portable inhaler, with a good medium-sized Barth's face-piece and a 3-gallon gas-bag fitted with an ordinary three-way stop-cock ; 4 or 5 feet of $\frac{1}{2}$ -inch stout rubber tubing joining the lower end of the gas-bag to the nozzle of a two-bottle (angle pattern) gas-stand fitted with pedal keys.

It is convenient to have a small vulcanite tap between the tubing and the gas-bag, so that, if it is desirable, the bag may be filled with nitrous oxide and detached. For general purposes 50-gallon gas-bottles will be found most convenient, and it is well to have three or four in stock, so

that an empty one can at once be replaced. In turning on the gas, always use the same bottle—the right or left—until it is exhausted, and so avoid the possibility of the two running out at the same time.

A filler is always provided with a Clover's inhaler, which just contains $1\frac{1}{2}$ ounces; personally, I never use this, but find it more convenient to keep a supply of ether in a *corked* medicine bottle, from which it is easy to measure off about $1\frac{1}{2}$ ounces (three tablespoonfuls), and then 'jumping' of the stopper, which so often is a nuisance in a warm room, is avoided. When filling the ether-chamber, always turn the index on a little to '2' or '3,' as otherwise the ether bubbles back and is wasted.

The figures 0, 1, 2, 3, and F. (full), marked on the cylindrical portion of the chamber, have the following significance, as indicating the proportion of the air respired which is passing into the ether-chamber. When the indicator stands at '0,' it signifies that the patient is breathing to and from the bag—that is, either pure air or nitrous oxide—and that none of the air which is passing backwards and forwards from the patient's mouth to the bag is being allowed to

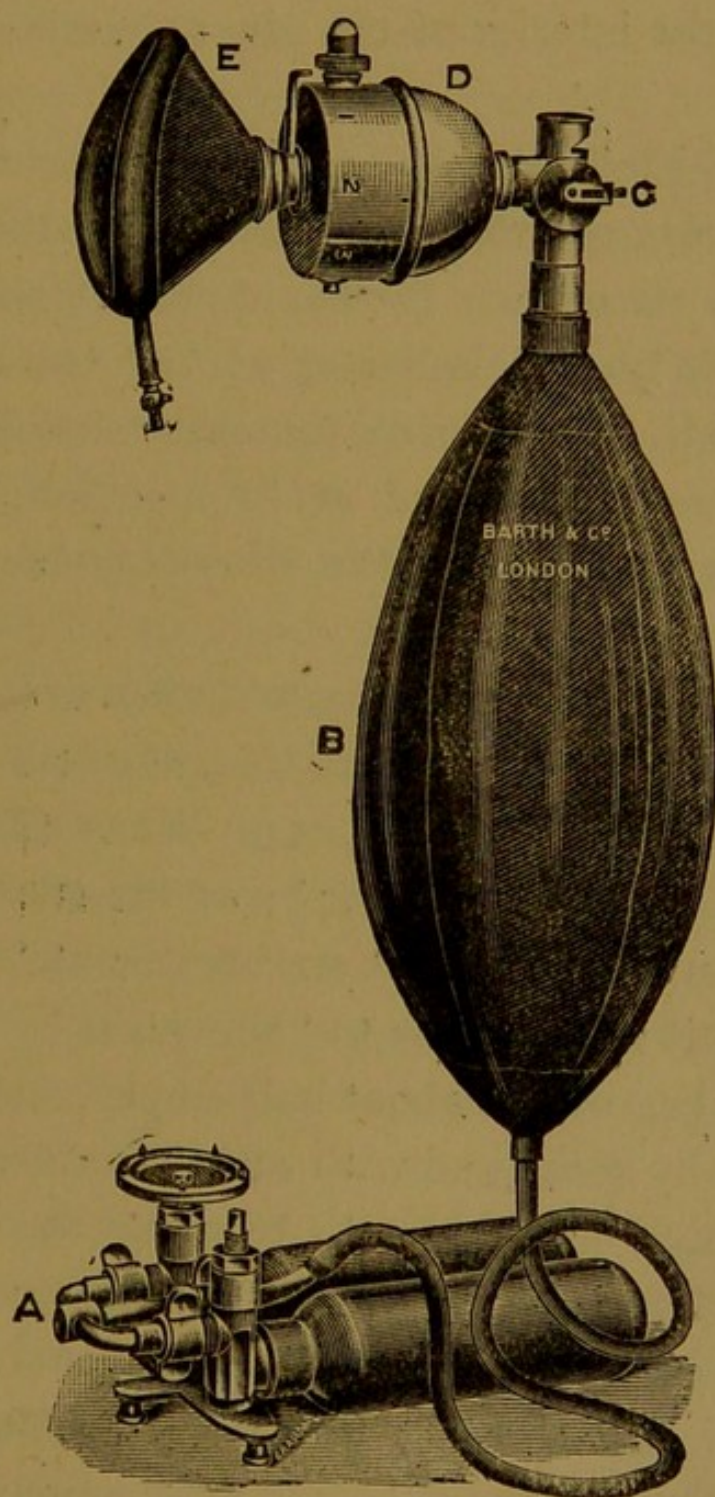


FIG. 24.—GAS AND ETHER APPARATUS.

traverse the interior of the ether-chamber on its way.

With the indicator at '1,' one part in every four is circulating over the ether, while the other three parts are circulating backwards and forwards as before. With the indicator at '2,' two-fourths, or one-half, are entering the ether-chamber; at '3' three-fourths; and at 'F,' or full, all the breath is passing into the ether-chamber on its way to and from the bag.

The Barth three-way tap is similar to that used for ordinary gas administration, the structure of which is explained on p. 54. When filling the bag, the tap is set at 'Air'; at the start of the inhalation and for about six breaths at 'Valves,' and then it is pushed on to 'No valves.' By that time the bag will be about half empty, and should be partially recharged with nitrous oxide.

Mr. Guy's practice is to turn the tap to 'No valves' from the start; this is contrary to Dr. Hewitt's custom, with which the author is inclined to agree. By allowing the patient six or seven breaths through the valves, a large amount of air and carbonized air is got rid of, which would, so to speak, dilute or adulterate the nitrous oxide if expired into the bag, and make the anæsthesia

produced more of an asphyxial type than a pure nitrous oxide narcosis, and headache and nausea more common sequelæ. By getting rid of the tidal and residual air, etc., one rapidly gets the patient under the influence of the gas. On the other hand, later on in the induction of anæsthesia there is no objection, but quite the contrary, to turning back the index to 'Air,' thus giving the patient a breath of air to lessen cyanosis, and this will to no appreciable extent shorten the period of available anæsthesia.

Simultaneously with the setting of the tap at 'No valves' the ether vapour may be turned on. This will generally be found to be about twenty-five seconds from the start. The rotation of the chamber is begun very slowly, and if the patient shows no sign of choking or resenting, the vapour is continued more boldly until the indicator stands at '4' and 'F.' If coughing or holding of the breath occurs, at once switch the chamber back; 'Reculez pour le mieux sauter,' and, on regular breathing being re-established, increase the rotation. Never *force* the ether vapour and so cause respiratory hesitancy, which will interfere with the production of a good, quiet anæsthesia, for the dulling of the patient's cough

reflex, etc., with the nitrous oxide is merely a question of time.

Some degree of lividity is usually associated with the establishment of deep anæsthesia, unless a good deal of time has been taken over the induction and air freely admitted. In dealing with ordinary healthy patients, and as a matter of routine, however, the administrator can safely disregard this until it is at all marked or associated with stertor, when the tap should be at once turned to 'Air' and two or three respirations allowed, which will cause the prompt disappearance of the cyanosis.

Of course, where the patient is not robust, is anæmic, or suffering from any cardiac trouble, especially 'strained' or muscularly feeble heart, more care than usual is needed. Anæmic patients have a marked tendency to become rapidly cyanosed, and then stertor, rigidity, and opisthotonos ensue, necessitating the withdrawal of the anæsthetic, possibly the use of a mouth wedge, but at any rate a liberal allowance of air.

The establishment of anæsthesia may be recognised from the loss of conjunctival reflex (the patient does not 'wink' when his eyeball is touched), from regular automatic breathing, a

more or less dilated pupil and muscular flaccidity, the arm dropping limply at the patient's side if raised and let go. Very robust men, alcoholics, and hysterical or neurotic females are not usually good subjects for gas and ether, for they sometimes get excited when half 'over,' and struggle violently or shout and scream. With a little care, however, these demonstrations may be avoided by anticipating them, and getting the patient more fully under the gas before turning on ether.

It is of extreme importance to see that no leakage of air occurs throughout the administration from the apparatus being out of order and leaking, or from a badly-adjusted face-piece. The uncontrolled admission of air in this way invariably prolongs the period required to induce anæsthesia, and frequently causes struggling and excitement.

It is well to bear in mind that both before and after the extractions have begun the patient may utter sounds and perform co-ordinated movements, although unconsciousness and analgesia are perfectly maintained, and if there are friends in the operating-room or near, it will be wise, in some cases, to explain this.

The duration of the anæsthesia is an entirely variable quantity, and will depend on the dura-

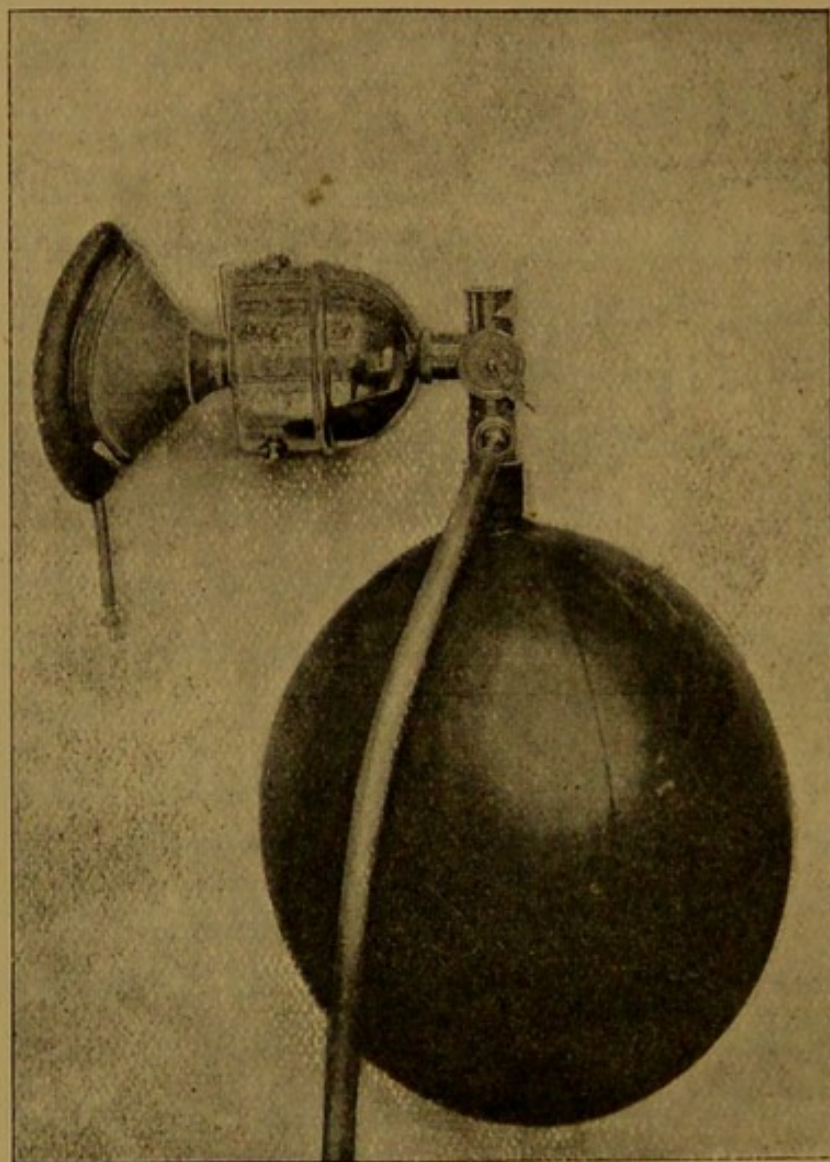


FIG. 25.—GUY'S ARRANGEMENT FOR ADMINISTERING GAS AND ETHER.

tion of the administration, the amount of ether inhaled, and the type and constitution of the patient.

If the administration be properly conducted, and one minute and a quarter to one minute and a half be allowed to elapse from the moment of the adaptation of the face-piece, an anæsthesia of at least a minute should be available, allowing sufficient time for a moderately expert dentist to extract a couple of difficult teeth or six or seven easy ones. It is always well to leave some margin, however, and the 'gas and ether sequence' may be administered for two, three, four, five, or ten minutes, according to the time which it is expected the extractions will take to effect. Of course, when the ether is pushed in this way, the patient passes into a condition of deep anæsthesia, and the responsibility of the case becomes so much the greater. The pupils dilate up and become fixed—that is, do not contract on raising the eyelid; the breathing is deep, regular, and somewhat stertorous; the patient's face flushes, and free perspiration is sometimes seen. The patient is 'charged up' with a large dose of ether, just as he would be with a large dose of alcohol, and while there is really little more risk as regards his condition in the former than in the latter case, still, in view of the prolonged period of complete unconsciousness and the nature of

the operative procedure, involving free hæmorrhage and possibly some obstruction in the airway, the administrator requires to have his wits about him. When patients require extractions which will necessitate the maintenance of complete analgesia and unconsciousness for any period over two minutes, it is strongly advisable to have in a fully-qualified expert at anæsthetic work to assist, and take full charge of the anæsthetic.

Mr. Guy, for routine work, advocates the administration of gas and ether just up to the stage of disappearance of the conjunctival reflex, so as to produce one and a half to two minutes of anæsthesia, and his teaching is to extract rapidly and do as much as possible in the time available, but if unable to complete the operation, simply get the patient back another day. Of course, when the patient lives near at hand, and especially when dealing with hospital patients, this will answer well ; but, then, there are patients coming from a distance to be considered, and there are many people who do not like to undergo the dreaded ordeal of anæsthesia twice, or who, in colloquial language, desire the dentist to 'make a job of it' at the sitting ! While there is a distinct advantage in only giving such an amount of ether

as will not incapacitate the patient from going back to his occupation in half an hour, the wishes of these patients can be readily met, and the most difficult assortment of teeth, stumps, roots, and 'lower wisdoms' may be eliminated, *tuto et jucunde*, at a comfortable speed with one full inhalation of ether.

Personally, I have sometimes afforded the operator fifteen minutes, during which thirty-two teeth, entire or fragmentary, have been removed. Mr. Guy has expressed his opinion that a reasonably expert dentist should be able to 'clear a mouth' in three to four minutes. It is not for me to contradict him, but I know well how easy some extractions are, and how very difficult and trying others ; but I submit, as an outsider as regards dental surgery, that all that is necessary can be readily accomplished in ten minutes.

FIFTY GAS AND ETHER CASES TAKEN CONSECUTIVELY IN THE DENTAL DEPARTMENT, ROYAL INFIRMARY, EDINBURGH.

SEX.	AGE.	DURATION OF IN- HALATION.				ANÆSTHESIA. min. sec.	GAS USED. galls.	OPERATION PERFORMED.	PHONATION.	PUPIL.	CYANOSIS.	STERTOR.	REMARKS.
		Gas.	Gas and Ether.	min. sec.	Total.								
1. Female	22	28	0 30	0 58		2 15	3	Extraction of 24 teeth and roots	none	5 mm.	slight lividity	none	4 inspirations of air given when in- halation had lasted 40 sec.
2. "	26	35	1 0	1 35		2 30	3	13 "	"	4 "	"	slight	3 inspirations of air at 50 sec.
3. "	18	25	1 15	1 40		1 20	4	13 "	"	5 "	none	none	Drumming of heels during adminis- tration.
4. "	23	20	1 15	1 35		1 35	3	5 teeth	"	4 "	"	"	1 inspiration of air allowed.
5. "	23	15	1 0	1 15		1 50	4	16 teeth and roots	"	3 "	slight lividity	"	Patient nervous and excited; at- tempted extraction by student at Dental Hospital same morning.
6. "	18	45	1 10	1 55		0 50	3	2 teeth	"	3 "	none	"	The time taken in operation was noted 50s ecs.; anæsthesia lasted longer.
7. "	26	25	1 10	1 35		1 0	3	5 teeth	"	4 "	very slight	"	Patient sent from Ear and Throat;
8. Male	19	35	1 5	1 40		1 10	3	8 teeth and roots	"	4 "	"	"	had had double McEwen per- formed for knock-knee 3 months ago. Some movement of left leg.
9. Female	27	35	1 35	2 10		1 20	3	6 teeth	"	3 "	none	"	Trade movement observed—working sewing-machine.
10. "	20	30	1 5	1 35		2 40	3	20 teeth and roots	"	4 "	slight	"	
11. "	11	30	0 35	1 5		1 10	3	7 "	"	5 "	none	"	
12. "	19	25	1 0	1 25		1 20	3	7 teeth	"	4 "	"	"	
13. "	28	25	1 55	2 20		2 5	3	8 "	"	4 "	"	"	
14. "	17	25	1 20	1 45		1 55	4	3 "	"	4 "	"	"	Pleasant dreams of night-school and singing-class.
15. "	20	25	0 55	1 20		1 25	4	6 "	"	4 "	"	"	Fat, corpulent patient.
16. "	42	25	1 5	1 30		0 55	3	3 "	"	3 "	"	"	

[illegible]

CHAPTER VI

THE USE OF LOCAL ANÆSTHESIA

A MANUAL of this nature could not be considered complete in any way at the present day unless the subject of local anæsthetics in dental surgery were considered somewhat fully. This method of allaying the pain of tooth extraction has been increasing in favour markedly during the past five years, and is deserving of some attention on the part of the dental surgeon ; but at the same time there is little doubt that the tendency to use local anæsthetics has been somewhat overdone, and that it is in no way destined to displace general anæsthesia either in dental or other surgery. In Germany and France local anæsthesia has been at all times more popular than in this country, and of late much literature on the subject has emanated from Paris. At the fourth International Congress of Dental Surgery, held at St. Louis last year, Dr. Sauvez, of Paris, read a paper on the subject ; but it did not meet with an

entirely encouraging reception. This was in many ways to be expected in the land where general anæsthesia had its birth; but, apart from this, there seems no manner of doubt that Americans are by temperament in no way likely to be good subjects for local anæsthetics, and the same may be said of the large majority of the Anglo-Saxon race.

Best of all suited for local anæsthetics are the stolid, phlegmatic Teuton of any class, and French hospital patients, with whom the repeated assurances of the surgeon concerned that they will feel '*no pain*' cannot be altogether without influence.

In our own country there are many types of patients for whom local anæsthesia is not to be recommended. Young children, particularly if they are by temperament nervous and excitable, are bad subjects for it at all times. Neurotic, hysterical women it is also quite hopeless to deal with in this way, *unless on their own urgent request and insistence*, when not seldom, whatever they actually have felt, they will assure one that the operation has 'not hurt them in the very least, and that they were quite right to choose cocaine!' There are certain individuals who have a rooted objection to

losing consciousness of their surroundings and giving themselves up to a general anæsthetic. For these, if there be no contra-indication, and if there be good chance of the analgesia being reasonably efficient, a local anæsthetic is to some extent indicated. Further, there are some individuals who can never be thoroughly rendered anæsthetic by means of nitrous oxide, although they are rare ; and if the extraction required be a simple one, local anæsthesia may be often used with advantage. There is scarcely a dental surgeon in practice who has not at one time or another been an enthusiastic advocate of local anæsthesia (which has invariably meant *cocaine* under its own or a proprietary name), but there are few who remain so for longer than a year or two. Doubtless there are fashions in dentistry and anæsthetics, as in other things, but failures to produce a satisfactory degree of analgesia, bad after-effects, such as tendency to syncope (which may come on after the patient has left the house), or sloughing of the gum in one or two cases, tend to restrict the use of cocaine and preparations containing it. The general tendency at the present day seems to be to use a solution of 1 per cent. strength, and this is what Dr. Sauvez himself

employs. He (*though a cocaine enthusiast*) lays it down as a rule, however, that *if more than a cubic centimetre (16 mins. approx., such as an ordinary hypodermic syringe holds) even of this weak solution be used, the patient should be placed in the supine position, and should remain resting for a considerable time after the operation is completed.*

Such precautions are by no means common among dental surgeons who use cocaine in this country, and this may account to some extent for the frequency of syncopic attacks in patients who have been treated with cocaine. The advocates of local anæsthesia are wont to minimize the risk of cocaine, while they exaggerate the dangers and disadvantages of general anæsthesia, more often from ignorance than not. Each has its place, doubtless, in general and dental surgery. The fact that in Paris (where the question has been most fully gone into) Professor Lucas-Championnière is as strenuous an opponent of cocaine as M. Reclus is an advocate of it (with reservations) goes far to prove that there is much to be said on both sides.

THE ADVANTAGES OF GENERAL ANÆSTHESIA.

1. The anæsthesia is certain and can be guaranteed, while with local analgesics we can only say, at the best, it is *almost* certain.

2. The patient does not realize the effort which the operator puts forth on his jaw, nor feel the jar of the forceps.

3. Several different extractions can be carried out at the same time.

4. Certain authors say that the healing is more rapid than when a local anæsthetic is employed, and we believe this to be generally the case.

ADVANTAGES OF LOCAL ANÆSTHESIA.

1. The lower rate of mortality is one which cannot be gainsaid, if ordinary precautions be taken to see that not too strong solutions of cocaine are employed.

2. There is no need for any assistants (or witnesses in the case of female patients). There is no need to hold the patient down, etc., for there is no period of excitement and struggling.

3. The analgesia lasts long enough to prevent the patient feeling the after-pain of the extraction

to a great extent, although in some cases severe after-pain may be experienced.

4. There is no apparatus of a complicated nature to get ready, for the syringe is always ready, if only used once in 10,000 cases.

The two methods commonly employed to produce analgesia by local treatment are :

1. By the injection of drugs into the part.
2. By means of local application of very volatile substances to produce freezing of the part.

THE PRODUCTION OF LOCAL ANÆSTHESIA BY THE INJECTION OF DRUGS.

The drugs most commonly used for the purpose at the present day are, in order of popularity, cocaine, eucaine, tropa-cocaine, acöine, and quite lately a new synthetic substance known as 'stovaine,' closely allied to cocaine without its toxicity.

With any of these drugs (with the exception of stovaine) supra-renal extract may be employed to intensify and localize the action. By far the most largely used drug for local anæsthesia is cocaine. It spurted into fame at the moment of its discovery, and as rapidly got into disrepute.

Again it got popular when it was found that accidents were uncommon, comparatively speaking, if weak solutions were employed and precautions taken. Periodically, new synthetic drugs have been placed on the market, and vaunted as having all the advantages of cocaine without its disadvantages, but each in turn has proved inferior, and at the present day, with its drawbacks fully known as they now are, cocaine undoubtedly holds the field as the best local anæsthetic we have. It seems likely that stovaine will go nearer to displacing it from its proud position than any other synthetic compound, but the clinical evidence at our disposal at the present moment is not sufficiently ample to enable us to speak definitely on this point.

COCAINE HYDROCHLORATE.—Cocaine is utilized for anæsthetic purposes chiefly in the form of the hydrochlorate. This alkaloid was first obtained from the leaves of *Erythroxylon Coca* by Gaedeke in the year 1860. It was first employed for surgical work by Keller, of Vienna, in 1884, and since that time has been of priceless value chiefly in ophthalmic surgery.

The salt is freely soluble in water, spirit, and glycerine. Solutions of it are apt to become

cloudy from the growth of fungi, and to prevent this boric or salicylic acid is commonly added by chemists. It is always desirable, as far as possible, only to use freshly-prepared solutions if the best results are to be obtained, and these should be boiled beforehand to render them sterile.

One of the most marked properties possessed by cocaine, apart from its anæsthetic properties, is its power of depressing the circulatory organs. Faintness is very readily induced in some people, even by very small doses ; they become extremely pale, and their pulse is found to be weak and irregular, and even imperceptible at the wrist.

Symptoms pointing to the absorption of cocaine into the general circulation most commonly arise when the injection is made into a highly vascular part, or the needle has by accident punctured a bloodvessel. Untoward symptoms may arise from an unnecessarily large dose, impurities in the solution, want of aseptic precautions, or from physical causes apart from the anæsthetic. The effect produced by any given dose, however, will vary greatly with the type of the patient on whom it is employed, the age of the patient, and the part treated. A great deal depends on the ab-

sorptive capacity of the mucous membrane, as influencing the actual amount of cocaine which gets into the circulation. The laryngeal mucous membrane will stand a strong solution of 10 per cent., or even 15 per cent., which for the nasal mucous membrane or urethra would be much too strong. The absorption of $\frac{1}{6}$ to $\frac{1}{4}$ grain of the drug will, in the large majority of patients, do no harm; 1 grain will often produce dangerous symptoms, while, on the other hand, we have known as much as 2 grains injected at once produce no unpleasant effect, the patient being a vigorous man. It is this very uncertainty of action as regards toxicity, however, that makes cocaine so dangerous, and a further difficulty is that the symptoms may be delayed for a considerable time, and only come on when the patient is on his way home.

The toxic symptoms are: Trembling in the limbs, especially the lower extremities; headache, vertigo, pallor; a cold, moist skin; feeble, rapid pulse, which in grave cases becomes imperceptible; slow, shallow respirations; incoherence of speech, nausea, vomiting, unconsciousness, tremors, and other muscular spasms; epileptiform attacks, dilated and unequal pupils, and

disturbance of the circulation, ending in dyspnœa and death by asphyxia.

The treatment consists in using every effort to stimulate and restore the circulation. The patient, if not already supine, should be immediately placed in this position, air freely admitted, and some alcoholic stimulant quickly administered, or a drachm of ether injected subcutaneously. The patient should be warmly covered, and pulse and respiration carefully watched, artificial respiration being employed if necessary. A capsule of nitrite of amyl may be of service, and $\frac{1}{150}$ grain of atropine and 10 minims of tincture of strophanthus may be injected hypodermically.

The Use of Cocaine combined with Adrenalin.—As is generally known, liq. adrenalin possesses a strong local vaso-constrictor power, so much so that even after a simple swabbing with a solution of 1 : 1,000 it is possible to obtain in a few minutes a local ischæmia such that operations on the nasal cavities, so ready to bleed as a rule, have been performed without the patient losing a drop of blood.

The advantage of using this substance along with cocaine is that, in addition to rendering the

region to be anæsthetized bloodless, it enhances the local action of the cocaine while lessening constitutional effects. It is well known that cocaine acts harmfully on inflamed and congested tissues, and its action, when injected into tissues that are soft and spongy, is often unreliable. In such cases, by using adrenalin to produce temporary ischæmia, we obtain the best results. A suitable solution to employ is one of 1 per cent. cocaine with 5 per cent. adrenalin.* A certain disadvantage may be urged in the absence of bleeding after a tooth is extracted under this combination, for in many cases the slight bleeding which under ordinary conditions follows the extraction of a tooth may be considered rather an advantage, tending to lessen the congestion in an inflamed gum.

Battier and De Nevrez claim the following advantages for this combination, however :

1. The gum is rendered quite blanched by the first injection.
2. There is no bleeding from the prick of the needle.
3. There is no bleeding after the tooth is extracted, even in hæmophilics, which allows of

* 1 : 20,000.

clean operating and facilitates the removal of difficult roots.

4. Analgesia is practicable even in soft and inflamed tissues, and more durable and complete in healthy tissues.

5. There are no syncopal symptoms nor cerebral attacks as a sequel, but, on the contrary, the cardiac systole is more energetic, and the heart-sounds better defined.

In view both of the costliness and high toxicity of cocaine, from time to time attempts have been made to find some synthetic drug which would be a good substitute. Chief among those which have been introduced are tropa-cocaine and β -eucaine. These are very similar to one another and to cocaine.

EUCAINE has been extensively used in the place of cocaine, and the chief advantages claimed for it are the following :

1. It has only one-fourth the toxicity of cocaine.

2. Its exhibition is followed by no unpleasant or dangerous after-effect.

3. Its action is more constant and lasting than that of cocaine.

4. It does not decompose on boiling (which

cocaine sometimes does do), and so can be rendered permanently sterile in solution.

5. It costs only one-half of the price of cocaine.

On the other hand, eucaine is much less soluble than cocaine, requiring 20 parts of cold water to dissolve 1 part of eucaine and 10 parts of hot water. It is considerably more irritating to delicate membranes than cocaine—*e.g.*, the conjunctiva. It is slower in action than cocaine, and after injecting it for a dental extraction it is necessary to wait at least ten minutes in order to get the full analgesic effect ; its tendency to cause irritation leads to hyperæmia of the tissues frequently, which may be embarrassing to the operator ; but this drawback can, of course, be overcome by combining supra-renal extract with it. Further, some observers (Wohlgemuth and Pouchet) have stated that eucaine is less intense an analgesic than cocaine, and that the analgesia produced by it is shorter in duration ; but, most important of all, they state that it is practically as dangerous as cocaine, and that its toxicity has been greatly underrated.

A sterile 2 per cent. solution may be prepared as follows : To 1 part of β -eucaine 49 parts of distilled water are added. Heat the mixture in

a test-tube over a spirit-lamp until solution has taken place ; then heat to boiling-point, covering the mouth of the test-tube with a piece of cotton-wool. A thoroughly sterile solution is thus obtained.

Dose.—15 to 20 minims of a 2 per cent. solution is sufficient for the extraction of a single tooth.

Reclus has employed eucaine on over 4,000 occasions without any serious accident, but Sauvez regards it as equally dangerous with cocaine, and considerably inferior in analgesic power.

Eucaine may be, like cocaine, combined with liq. adrenalin. 'Eudrenin,' a preparation of Parke, Davis, and Co., is of this nature, and is put up in convenient glass capsules, insuring sterility, etc.

TROPA-COCAINE.—Of tropa-cocaine most of the remarks which we have just made in regard to eucaine seem to be true. Sauvez considers it as inferior to cocaine, and equally toxic to all intents and purposes. Dorn, a German dental surgeon, has, however, used it on upwards of 300 occasions with good results, and speaks highly of it. In no case did he observe the slightest toxic symptom, and neither excitement, dyspnœa, nor faintness were

experienced. For the majority of cases he used a 3 to 4 per cent. solution, injecting from 10 to 30 minims in three to five punctures in the direction of the roots of the teeth.

Albrecht of Marburg has also a favourable opinion of tropa-cocaine after several years' experience of it. The analgesia obtained by means of it lasts about ten minutes.

STOVAINE is the proprietary name of chlorhydrate of β -amyleine which is a derivative of the tertiary series of amino-alcohols.

It was discovered recently by M. Fourneau the superintendent of the laboratories of a firm of chemists in Paris.

Stovaine crystallizes in small, brilliant scales which are readily soluble in water, methyl alcohol, and acetic ether. It is less soluble in alcohol. It is slightly acid in reaction.

Aqueous solutions of it can be sterilized by prolonged boiling, showing that stovaine is equal, at least in stability, to cocaine.

As regards toxicity, stovaine has only about one-third the toxicity of cocaine. It possesses a fleeting vaso-dilator action compared with the markedly vaso-constrictor action of cocaine, and, in addition, possesses (according to Pouchet) a

tonic action on the heart. It also possesses some antiseptic and germicidal power.

In contradistinction to cocaine, it may be given with some freedom to patients while in the sitting position, and on conclusion of the operation the patient may be allowed to leave the house without any fear of syncopal symptoms coming on while he is on his way home.

Strength of Solution.—A suitable strength of solution is 3 to 4 per cent., in distilled water, and this is the one which Sauvez prefers to use.

TECHNIQUE OF LOCAL ANÆSTHESIA BY INFILTRATION.

The syringe for making injections into the gums requires to be somewhat differently and more strongly constructed than the ordinary hypodermic syringe, for the tissue into which the injection is made is very dense, and offers a considerable degree of resistance. The syringe which Sauvez recommends is that of Pravatz, which is very similar to that supplied with the preparation known as 'Alvatunder.'

The armature of this syringe is fitted with two wings, which act as a *point d'appui* or fulcrum

for the middle and index finger, so that greater purchase is afforded to the thumb, which presses on the end of the piston. The surface of the head of the piston is concave and solid, allowing considerable pressure to be applied by means of the thumb or palm of the hand. The needles are *screwed* on, and not simply slipped on (as in some syringes); for in such a union, if much pressure

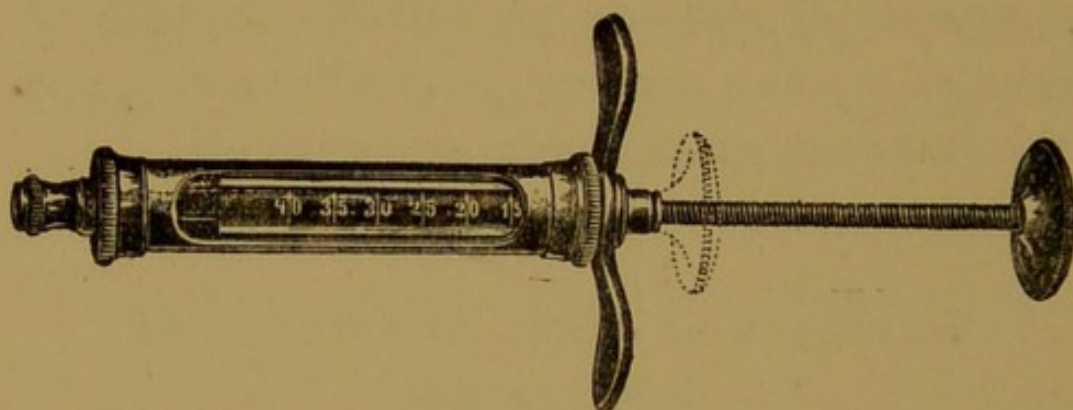


FIG. 26.—SYRINGE WITH EXTENDING PISTON-ROD.
(Model similar to Pravatz.) Reduced to $\frac{1}{2}$ size.

be exercised, the fluid is allowed to escape. Each needle should also be fitted with a leather washer, so that, if the butt is firmly screwed against this washer, it is practically impossible for any fluid to escape.

The glass barrel of the syringe is, moreover, partially surrounded by metal, which adds to the strength of the syringe, while the rod of the piston is graduated in fractions of cubic centimetres,

so that by means of a sliding screw-nut the contents of the syringe may be divided into as many parts as one wishes. As regards needles, those made of platinum-iridium have some advantages, and can be made red-hot to sterilize them if necessary. But they have the disadvantage of being rather too thick and not penetrating the dense tissues easily, while the thin ones are too fragile to offer sufficient resistance without breaking. Sauvez only uses steel needles (as regards his own practice), and finds that, although they also break easily, they are preferable in the end, on account of the small size of the puncture, and of the ease with which they penetrate the tissues. They have the drawback, however, of requiring to be changed too often. In addition to the *straight* needles which one uses most often, we have also found very useful both the curved ones and those in the form of a bayonet; but these last are very readily blocked up. Before fitting a needle on to the syringe it is necessary to see if it is quite clear or not, and in order to be sure of this it is usual to keep a thin metal wire in the lumen of it when the needle is not in use.*

* It is best to use Schimmel's needles with the shaft and hilt in two pieces, and use a fresh shaft for each patient.

One should be quite sure that the needle is sharp, and that the sides are not roughened with rust, which would render the penetration of the tissues more slow and painful. Platinum-iridium needles have the disadvantage of blunting easily and the point becoming turned back, and this is all the more likely to happen when the tissues are dense and tough.

The syringe should only be used for cocaine, and another should be kept for exploratory purposes and for the injection of other drugs, such as ether or caffeine.

THE STERILIZATION OF THE INSTRUMENT.

Antiseptic precautions are not the less necessary as regards the syringe than the fluid to be injected. Neglect of proper precautions to secure complete asepsis may have occasionally the most serious consequences. It is more than probable that many ill-effects of the injections, such as delay in healing, unhealthy condition of the wound, shedding of splinters, wound infection, and sloughing, which are laid to the score of cocaine, are only due in reality to neglect of these preliminary precautions. In short, it is only too easy to inoculate a wound with septic material

which remains on the needle from a previous operation. The asepticity of the instrument should be secured in the following manner :

When the operation is completed, the syringe is placed in a glass beaker containing a 5 per cent. solution of carbolic acid ; the barrel is filled with this solution, and allowed to remain so for the time it is not in use. A rigorous asepsis is thus secured, and, in addition, the packing of the piston being always immersed in fluid remains moist and swollen, and so does not allow leakage alongside it when in actual use. As regards the needles, in addition to putting them through a flame, it is well to boil them for a little in a capsule over a spirit-lamp, having put a little boracic acid into the capsule.

PRECAUTIONS TO BE OBSERVED BEFORE MAKING THE INJECTION.

Before making the injection we should get the patient to rinse his mouth out with boracic lotion, a saturated solution, or even a solution of 1 : 1,000 formalin. A piece of cotton-wool dipped in alcohol and 1 : 1,000 sublimate is then passed over the gum in order to disinfect the region, which is then dried with a piece of anhydrous

aseptic wool. These preliminary precautions must not be neglected ; they are simple, and do not really occasion loss of time, and, if one carries them out always, the risk of any infection in the site of the injection may be practically done away with.

THE INJECTION.

In the vast majority of cases one can say that the actual prick of the needle is quite painless, particularly when one uses very fine and sharp needles. Nevertheless, the puncture may be painful enough at times, even though the gum be not actually inflamed—that is to say, although there be no periostitis or gingivitis.

The patient sometimes dreads this prick, and starts violently when it is made. It can be rendered absolutely without pain by the following means : (1) If the tooth is sensitive to cold from caries or from the pulp being laid bare, or if there be a neighbouring tooth similarly sensitive to cold, a small lump of cotton-wool soaked in 5 to 10 per cent. solution of cocaine should be applied to the gum for a minute or two. (2) If, however, the tooth to be extracted is not actually sensitive to cold, we can effect the same by means

of a spray of chloride of ethyl. The needle may be safely put in at the moment the gum gets blanched and frozen.

This method is more rapid than the first-named ; in addition, it restricts the circulation of the cocaine to the immediate locality, and so renders its action the more efficacious.

In order to know where exactly to put in the needle and make the injection efficaciously, one should know something of the tissues which are being traversed.

We will therefore briefly describe the mucous membrane covering the gums. It varies considerably according to the region we are examining. Speaking generally, it is intimately united to the periosteum of the jaw in the region of the alveolar portion of the teeth, and it is there difficult to separate it from the jaw ; it thus belongs to the fibro-mucosæ, and, as regards its character, is thick, hard, resistant, and non-vascular. In the region of the base of the alveoli the periosteum of the jaw supplies a prolongation to each alveolus, which adheres by one of its surfaces to the sides of the cavity, and by the other to the tooth itself. On the other hand, equally at the base of the alveolus, the mucous membrane is thickened,

embraces the neck of the tooth, and thus meets with a part of the crown, forming around it a ring or even a cylinder 3 millimetres deep, remarkable for its thickness, in consistence very like fibro-cartilage, and very often inflamed.

The reader will do well to refer to some treatise on anatomy in order to render himself quite familiar with the arrangement of the tissues in this region. At the palatine arch the mucous membrane is still more united in its thickness to the periosteum, and this union is so deep and complete that to separate one from the other by a dissection is practically impossible. We know that the gum is reflected on to the inside of the cheeks and lips, forming with them a cul-de-sac which limits above and below the vestibule of the mouth. In this region the mucous membrane consequently leaves the periosteum, and one finds a layer of tissue which infiltrates very easily and increases in thickness the further we get away from the actual alveolar portion. Consequently, if an injection is to be efficacious it must be made at a point where the mucous membrane and the periosteum are intimately united, and therefore not too near the neck on the one hand, nor above or too near the cul-de-sac between the gums and lips or cheeks.

At the moment of making the injection the syringe is held in the hand like a pen, so that a point of support may be obtained on the jaw with the middle, annular, and little fingers.

Dr. Sauvez directs that the needle be inserted into the mucous membrane at a point situated as nearly as possible midway between the free border of the gum and the spot where the root of the tooth should be found, rather nearer the neck of the tooth, and be pushed in obliquely. The puncture should not be deep, and should be made, not *hypodermically*, but *endermically*; indeed, the expression 'hypodermic' should not be used in connection with it. The piston of the syringe is then pushed home very gently and without any jerks, and always very slowly, in order that time may be allowed for the fluid which is injected to dissipate itself in the meshes of the tissue. A good deal of resistance should be experienced in the tissues also, this being sometimes very great. The needle is thrust in little by little, keeping it always in the thickness of the skin. If the injection is made in this way, one sees, as the piston is gradually pushed home, the mucous membrane become white and blanched over a certain area, and the centre of this zone may be represented by

the point where the needle was thrust in. Two errors must be avoided, however : one is not to put the needle in far enough, and the other to put it in too much. If one does not put it in far enough, the mucous membrane is seen to be raised at this point, but not in its whole thickness ; it forms a cyst or 'bleb' just like that which is caused by a slight burn on the skin. It is nearly transparent and clearly defined. If the piston is still thrust home, the blister bursts and the liquid escapes. If the needle be withdrawn and a finger-tip be placed over the puncture to stop the fluid from escaping, the anæsthesia is sufficient. In certain regions, especially in the neighbourhood of the first molar tooth, injections are difficult to make in a satisfactory manner. At this point the fibro-mucosa is very thin, whilst the mucous membrane, abandoning the periosteum, leaves between them a layer of uniting tissue which is very readily infiltrated, the more so as the last fibres of the buccinator muscles lose themselves there.

If one buries the needle too deeply or too perpendicularly, it strikes against the bone, and one has to withdraw it with the point gone, no fluid frequently having permeated. One may be

tolerably certain that the anæsthesia will be efficient if the piston is hard to press home. At times one is inclined to think that the needle of the syringe is blocked, so much pressure on the piston is needed to force in a very small amount of the fluid. If one feels the liquid going in without any effort, the best way is to withdraw the needle and make a fresh puncture, for this indicates that the needle is not properly thrust into the gum, or that there has been a leakage of the liquid at the point where the needle is screwed on to the syringe.

THE NUMBER OF PUNCTURES.

As to the number of punctures one should make, it is very difficult to give any precise directions, but one must act differently according to each case. The only principle which one can formulate is that it is necessary, as far as possible, to surround each tooth with a zone of anæsthesia, which will necessitate multiple punctures. When the teeth are close together, one need only make injections on the inner and outer sides of the alveolus. Generally speaking, in this case it is most often necessary to make several punctures on each side. They are, indeed, quite sufficient

when made into a healthy mucous membrane, thick and resistant. But the majority of the teeth which are extracted are associated with inflammatory conditions, which, if they are not acute at the moment of extraction, have, at any rate, left the mucous membrane more or less affected. Further, if the injection is to be made in a soft tissue, flabby, fungous, and infiltrated, it will be necessary to make several punctures. One is struck by the fact that a single injection of $\frac{1}{3}$ centigramme in the palatine region is quite enough to secure a good analgesia, because the tissues covering the bony arch are very dense, while on the external alveolar side several punctures are sometimes necessary. If the neighbouring teeth are gone, or if only one is gone, the needle is inserted where the tooth was, care being taken to make the puncture perpendicular to the jaw, but in a plane parallel with the mucous membrane. Further, in the case of a tooth which is isolated on all sides, one should put the needle in on each aspect of the tooth if it is to be extracted. Although such a custom is common, it is not necessary to place the tip of the finger on the puncture to prevent the fluid escaping, except in the case we have just mentioned. Indeed, this

precaution is useless in the large majority of cases, for the fluid only tends to come back when difficulty has been experienced in introducing it. It only escapes when it has not penetrated to the true mucous lining, and especially when a blister has formed. In such cases, when one withdraws the needle, the liquid escapes by the little orifice just as it does when one punctures the cyst with a needle.

Some people recommend that the finger should be placed on the point about which the puncture has been made, not only after injecting, but even at the moment when one makes the injection, in order that one may feel the mucous membrane being raised, and be sure that the injection has penetrated into the tissues. This is not necessary, however, for the bleaching of the gum is a sure sign that the injection has been properly made. On the other hand, it is often very difficult to stretch out the cheeks and push back the tongue with the mirror. This has to be done when the injection is made on the external alveolar border which corresponds to the second and third upper molar, and the part of the alveolar margin which corresponds to the large lower molars. On the upper jaw one is embarrassed by the cheek, and

on the lower by the tongue, so that this use of the finger is not advantageous.

If two injections only are made—one on the inner, and the other on the outer side—there is a practical point of some moment which may be mentioned. The needle is thrust into the tissue, its point turned towards the periosteum; the injection is then made so as to get a blanched area, and then, giving the syringe half a turn forwards, the injection is continued. In this way a semi-circle of anæmic tissue is obtained, which is superimposed on the first. The syringe is then given a complete turn, so that the side which looks forward is turned backwards, and the injection is made anew. A third zone of blanched tissue is formed, which is partly superimposed on the first. We have thus several ischæmic zones superimposed exactly in the region where the analgesia should be most complete.

Although one is obliged to employ several punctures to get the proper amount of analgesia, they should nevertheless be reduced to a minimum. The place at which they are made becomes rapidly covered with blood from slight hæmorrhage, which it may, however, be difficult or tedious to arrest. It will be found, as a general

rule, that four or five punctures will suffice, with the use of 1 centigramme of cocaine, to induce a proper degree of analgesia. The injection having been made, the question then arises, '*How long should one wait before proceeding with the extraction?*' It is a common custom to wait five minutes for the cocaine to act, but this is scarcely necessary, in view of the fact that, when the injections are properly made, some little time is taken up in that way. If one makes several injections on the inner and outer side of the tooth in fractional doses, even if the extraction is commenced two minutes after the last injection, an interval of probably not less than five minutes exists between the first injection and the commencement of the operation.

As a matter of fact, it is better not to wait so long as five minutes, for during the period of waiting the patient is a prey to certain apprehensions and misgivings, in spite of all that can be said to reassure him.

During the period of suspense it is a good plan to chat to the patients, in order to keep their mind occupied and so avoid this pre-operative anxiety. They may be shown that they no longer feel the prick of the needle, and this often produces on

them an excellent moral effect. They may be told also to keep rinsing out the mouth with boric lotion or some other antiseptic. Cases in which analgesia is slow in appearance are very rare, but one comes across patients in whom cocaine analgesia is produced more slowly than with others.

Such are the indications which appear most rational in all the cases where there is a healthy mucous membrane, and where the puncture is to be made in an easily accessible region. These cases form, fortunately, the majority of those with which we have to deal ; but at the same time there are some cases which we come across where circumstances render the production of analgesia less easy, and certain modifications in our methods are required.

DIFFICULT CASES.

We will now deal with these, and in such a manner as to complete our description of the technique.

If the gum is soft or stripped from the alveolus, it is difficult to get good results. One of the finest of needles must be used, in order that traumatism may be reduced to a minimum and bleeding be

avoided, and the fluid should be injected as slowly as is possible. One can attain this by means of a small, movable screw-nut on the piston-rod of the syringe.

Inflammation of the gum is frequently caused by the presence of tartar, and it is in the regions where this is found that we find the puncture difficult to make. We know that tartar is found for the most part in the places where mastication is carried on only very little or not at all, at the back of the teeth, which are badly cleaned by the tongue—that is to say, on the external facets of the teeth in general, and more particularly those which are near the secretory orifices of the salivary glands (the external facet of the large upper molars, of the incisors and lower canines).

The result is that an injection is difficult to make on the external alveolar border of teeth in general, and in the region of the inner alveolar border of incisors and inferior canines. Very rarely is it necessary for us to extract the latter; they are, as we know, the teeth which have the least tendency to caries. They disappear almost always only at an advanced age, when the rarefaction of the alveolar process makes them loose. Their re-

moval is then a painless matter, and therefore we need not consider them further.

For injections on the internal alveolar border, as the gum is often thick and soft here, one should not make the puncture far from the actual border in the region of the neck of the tooth, as it will often happen that here will be found the true mucous membrane.

One should always avoid making the puncture in the cul-de-sac which is formed by the cheek and the gum ; in this region the mucous membrane is separated from the periosteum by a loose layer of cellular tissue, which is very readily infiltrated, as we have previously remarked ; and one can only find the true dermal layer with a great amount of trouble. Besides, we have seen that for the puncture of the inner side of the gum, where the mucous membrane is healthy most often, one need only use one-third of the syringe-ful, and keep the remaining two-thirds for the outer side. These punctures, made a little distance from the neck, ought to be carried out in the direction of the nerves which supply the tooth which we are to extract.

In all cases where we are confronted with a soft and spongy gum, we ought not to pretend that

we can produce a complete anæsthesia by the use of cocaine alone, but we ought to try to get the maximum effect possible ; and this can only be got by the use of the combined cocaine and adrenalin method. Even with cocaine alone, however, we can produce a great diminution of the pain, and we can obtain an absolute insensitiveness if we combine the injection of cocaine with the use of ' coryl ' as a freezing agent.

When, however, there is periostitis and, above all, *acute* periostitis, as the gum is often hyperæmic and inflamed, especially on the outer side, we should carry out the injection in the manner we have described, slowly and carefully, so as not to lose any of the liquid, and always keeping the needle in the dermal layer. In this case cocaine is alone employed, and is preferable, for the pain persists after the extraction ; and as the analgesia produced by cocaine lasts ten to fifteen minutes, the painful sensation is lessened, while the effect produced by freezing passes off in a few seconds.

If an abscess exists in the region of the tooth, and a collection of pus has already distinctly formed, it is necessary to take certain precautions in making the puncture, and for two reasons : not only is the puncture itself very painful, but,

if badly made, it does not produce analgesia. The chief precaution to take is not to penetrate the pouch of pus ; a hypertension of the liquid matter contained in the pouch is produced if this be done, causing intense pain. The puncture ought therefore to be made in the side of the abscess. This may seem at first sight difficult to carry out, but experience shows that it is very easy. If one sees that the needle has penetrated the abscess cavity by mistake, it should be withdrawn and a fresh puncture made. Dr. Sauvez suggests that in such cases the puncture be made at a certain distance from the point where the mucous membrane has been raised by the abscess, just as in the case where the periosteum brings about the formation of a red band where the mucous membrane is inflamed ; it is proper to make the puncture where the tissues are just healthy, and later one can deal with the affected area.

When a fistula exists opening on the gum in the vicinity of a tooth which one wishes to extract, one finds often that the fluid runs out through the fistular orifice as it is injected. The emission of this fluid indicates that the needle has passed between the bone and the gum, and, as in the neighbourhood of a fistulous orifice the fibro-

mucosa is often detached and stripped from the bone, the liquid under pressure passes along the side and comes out of the fistulous opening at once, without having produced any analgesic effect. It is necessary to withdraw the needle and insert it more deeply. One will be certain to be into the true derma when a resistance to the injection is experienced, and the fluid no longer tends to escape by the fistulous orifice. We have just passed in review the different cases where an inflammatory process of some sort has caused a modification in the paradental tissues ; in other cases the difficulties are in connection with the situation of the tooth.

The greatest difficulties with which one is confronted are those which arise when it is necessary to make the puncture in the vicinity of the external alveolar border of the upper molars, or to render analgesic the tissues surrounding the second and third lower molars.

When one is desirous of making an injection into the vicinity of the second or third upper molar on the external side, it is necessary to tell the patient *not* to open his mouth too widely, because by doing so he will cause a contraction of the buccinator muscle, which would come into

contact with the outer alveolar borders, and so occlude the field to be treated. The patient should be asked only to open the mouth moderately wide, and one is then enabled to place a mirror into the space between the gum and the cheek which covers the alveolar border; this mirror will push out the cheek, and at the same time lay bare the region which one wishes to

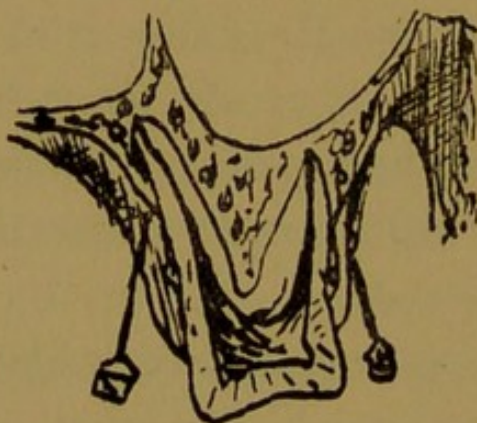


FIG. 27.—SECOND OR THIRD UPPER MOLAR.
(Vertical section.)

puncture. It is preferable in this particular case to make use of a curved needle, which allows of one seeing the point of the needle in the mirror so that it may be directed at will.

We are of the opinion that it is better to operate thus than to place on the gum a finger, which is by no means always aseptic, in order to feel the mucous membrane rising. The diagram above

shows better than a prolonged description the difficulties which one meets with when injecting one of the two lower molars at the back, or wisdom teeth. The vertical section which we give is made between the second and third lower molars. Besides, in operating on the floor of the mouth it is difficult to see properly, and the

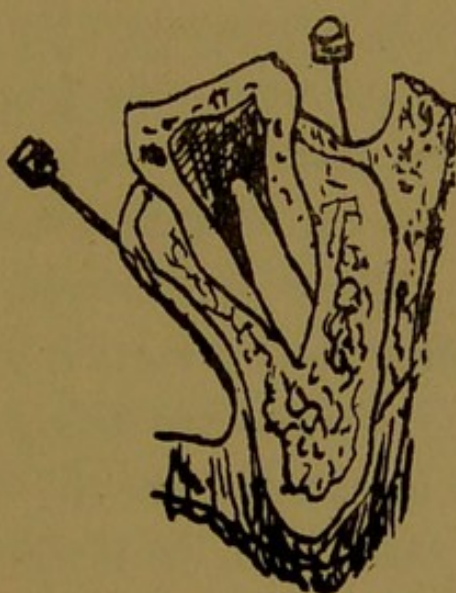


FIG. 28.—SECOND OR THIRD LOWER MOLAR.
(Vertical section.)

contact of the mirror with the tongue or cheek causes in certain subjects a reflex nausea or retching, which is very annoying to the operator.

When one has made the puncture, one finds that the needle almost at once comes into contact with the alveolus, whence it follows that one ought to make the injection in a direction parallel

with the mucous membrane, which one can best do with a curved needle. On the inside, on the contrary, there exists a considerable depression limited above by the posterior part of the stylohyoid ligament. There, again, it is unnecessary to make a deep injection ; it is only necessary to put the needle in for 2 or 3 centimetres at most. If one makes the injection lower, the needle passes through the mucous membrane which covers the osseous crest, and comes out below this crest all the more easily, as the mucous membrane is thin on this region. These precautions are the more necessary to render the extraction of the last two molars painless, as these are firmly held in their sockets, and as in cases where the fluid does not penetrate into the tissues it is spread over the mouth, sometimes even to the vicinity of the pharynx, where the bitter taste which it possesses is much objected to by the patient.

One c.c. of a 1 per cent. cocaine solution, freshly prepared in distilled water, seems to us sufficient and necessary for dealing with the large majority of cases, and to avoid accidents. The horizontal position is absolutely necessary if one injects more than 1 c.c. of cocaine.

Before or after the operation the patient should

be given a liquid stimulant of some sort, or something to eat, and be laid in the horizontal position for a quarter of an hour at least, if only 1 centigramme of cocaine has been injected, and for even two or three hours if the dose exceeds a centigramme (Sauvez).

LOCAL ANÆSTHESIA, BY THE USE OF REFRIGERATING AGENTS.

The freezing agents used for this purpose are ether, methyl and ethyl chloride, and various proprietary preparations of the two latter containing varying proportions of them, such as coryl* and anestile (Bengue).

Ether is seldom if ever used nowadays for local analgesia in the mouth, as it is less pleasant and less efficacious than a mixture of ethyl and methyl chloride.

Chloride of Methyl is a colourless gas at all ordinary temperatures with an ethereal odour, very soluble in alcohol, and somewhat soluble in water. It requires to be kept in strong metal

* Coryl is ethyl chloride mixed in such proportions as to have a boiling-point of 0° C. 'Anestile' consists of ethyl chloride 5 parts, methyl chloride 1 part.

cylinders capable of sustaining a heavy pressure. Owing to the difficulties of storage, from extreme volatility and the extremely intense cold which it produces, methyl chloride is not commonly used alone, at any rate, in dental surgery. By directing a stream of methyl chloride on to any tissue, a lowering of temperature as great as 50° to 60° C. below zero is produced very rapidly, with complete refrigeration. The degree of refrigeration is very difficult to regulate, and may be so severe as to cause complete disorganization of the tissue or even the formation of a complete eschar. Fortunately, methods have been devised which overcome, to a great extent, this drawback of methyl chloride. The drug is put into a glass vessel specially made for the purpose, known as a thermo-isolater, because it prevents the access of warmth and lessens the evaporation of the liquid. With the methyl chloride a small quantity of ether is mixed, and the mixture thus formed is applied to the inside and outside of the gum by means of tampons of cotton-wool covered with a fine net of silk and carried on a wooden handle. The tampon is dipped into the methyl chloride mixture, and, after being fairly saturated, is applied for one or two minutes to the surface of the

gum. On removing it, if the proper degree of freezing be produced, a white patch will have formed on the mucous membrane, and the surface of the gum will be quite insensitive. Even with these precautions, however, it is difficult to exactly graduate the refrigeration and to localize it.

Chloride of Ethyl.—The chloride of ethyl used for local anæsthesia is identical chemically with the drug which is now utilized for inhalation purposes, although the latter is somewhat more carefully prepared. It was employed for local anæsthesia as far back as 1866 by Rottenstein; later on Redard drew attention to its value, and in 1891 Meng employed it for local analgesia at the Paris Dental School. It was all the more readily taken to at this time owing to the bad repute of cocaine, in connection with which so many accidents had happened.

Owing to the extreme volatility of the drug, it requires to be very carefully put up. It is usually dispensed in small glass cylinders containing from 30 to 60 c.c., with a capillary tube opening at one or both ends, and a metal screw-stopper with a small washer of cork or metal. If there are openings at both ends the tube can be refilled. The capillary tube for exit is extremely fine, and there

is no known filament which can be passed through it. It is about $\frac{1}{25,000}$ inch in diameter.

The cylinders are very fragile, and very apt to be broken or to burst in hot water. Metal cylinders are also used, and are in some ways preferable.

Method of Application.—The surface of the gums is dried with a piece of cotton-wool, and a piece of cotton-wool is arranged in the mouth so as to prevent the ethyl chloride stream being projected against the fauces. The cylinder is held in the palm of the hand, and with the nozzle directed downwards; the stopper having been removed, the jet is first directed against the napkin or bib on the patient's chest, and then rapidly turned upwards towards the region of the gum which one wishes to freeze, holding it about 10 to 12 inches from the patient's face. In this way one avoids the risk of directing it into the eye of the patient, which, though harmless, is painful for the patient.

It is important not to hold the flask too near the patient's face, as if this is done the ethyl chloride reaches the gum, not in the form of a spray, but in a steady stream, and is wasted, while analgesia is slowly produced, and is evanescent in character.

As the hand of the operator may be, or becomes, shaky, it is well to have some sort of support on which to steady it. When the gum on one side has become white and frozen, attention may be directed to the other side, care being taken to occasionally direct the spray against the frozen side, in order that it may not become thawed before the other is ready. Complete freezing having been obtained, the flask is quickly laid down or handed to an assistant, and the operation proceeded with.

When one is accustomed to using ethyl chloride as a refrigerating agent, and if care be taken to wait sufficiently long for proper freezing to take place, it is found that by means of it the pain occasioned by the extraction of a tooth is greatly diminished. Its use is, however, practically restricted to the anterior part of the mouth, and back teeth are not suitable. Moreover, it is practically impossible to prevent some of the drug from flowing over into the mouth and mixing with the saliva, which some patients will object to considerably. It is, of course, useless and strongly contra-indicated in acutely inflamed teeth, where the access of cold causes much pain to the patient. It is most useful for cases in

which a number of loose and fragmentary roots have to be removed, especially in timorous patients.

INDICATIONS AND CONTRA-INDICATIONS FOR REFRIGERATION AND COCAINE ANÆSTHESIA.

Freezing agents are better not used in the following cases also :

1. When the patient cannot breathe, except with difficulty, through the nose.

2. When the patient is a young child or a very nervous, timid person, for with such people the sight of the apparatus, the sensation of great cold, and the smell and taste of the drug in the mouth cause alarm and restiveness, and sufficient time is not allowed to produce proper freezing.

3. If the pulp of a tooth is sensitive to cold, or if the tooth to be removed is close to another with a sensitive pulp. Moreover, if the pulp is sensitive, there is neither advanced caries, abscess, nor fistula, and cocaine will act particularly well in such a case. In hospital practice, of course, teeth with the pulp laid bare are frequently extracted, but such cases are less common among private patients, and should be increasingly so.

4. When the pain produced by the extraction may last a long time, as in a case of acute periodontitis, an extensive extraction, or the removal of a large molar with separate roots. Here the action of a freezing agent would be too brief, and cocaine would be more satisfactory.

5. When the tooth to be removed is a second or third molar, with an operator not thoroughly familiar with the use of coryl, etc., and a nervous patient, who has not sufficient self-control to abstain from movements of deglutition, etc., in consequence of the irritation set up by the drug used for spraying.

Freezing agents are specially contra-indicated for the extraction of the lower molars, especially when the patient has a tendency to the excessive secretion of saliva.

6. When the actual cautery is to be used.

Cocaine is contra-indicated—

1. In patients afflicted with cardiac affections, with aortic disease especially, and those with a weak myocardium.

2. In neurasthenic patients.

3. In anæmic and debilitated people.

4. In those affected with acute or chronic disease of the lungs and organs of respiration.

5. In the obese and women who are suckling.

Refrigerating agents may take the place of cocaine in the following cases :

1. The injection of cocaine is difficult to make when the gums of the patient are soft and fungating. Now, it is especially this condition of the gums which one meets with on the external alveolar border, and this is the most suitable region for the application of freezing agents.

2. When an abscess has formed in connection with a tooth, it is usually due to the presence of advanced caries of the fourth degree, and consequently the pulp does not exist any longer, and any sensibility to cold has completely disappeared ; in such a case a refrigerating agent such as coryl may be used with advantage, more especially as the abscess is formed almost always (except in the lateral incisors of the upper jaw) on the outside of the alveolar border, and causes the mucous membrane to bulge just at the point where it is easiest to produce freezing. The same remarks apply to fistulæ, which are almost invariably due to the pre-existence of an abscess.

3. As regards the position of the tooth to be extracted, difficulties will have to be encountered whatever method of local anæsthesia be employed.

COMBINED METHOD OF PRODUCING LOCAL
ANÆSTHESIA.

It has been found that certain cases, which cannot be satisfactorily dealt with by means of cocaine or by freezing used alone, can be quite well anæsthetized when the two methods are employed. Sauvez has employed this combined method for a considerable time with satisfactory result.

Thus, in some cases he has recourse to cocaine to render analgesic the inner side of the alveolus which is inaccessible to freezing agents, while for the outer surface of the alveolus he uses coryl.

CHAPTER VII

THE L.D.S. DIPLOMA AND THE ADMINISTRATION OF ANÆSTHETICS

How far are dentists, holding the L.D.S. diploma only, legally entitled to administer anæsthetics ?

It is often held that this diploma confers the right to administer nitrous oxide, but no other anæsthetic. For this idea, however, there is no actual legal basis, but it has grown out of the fact that nitrous oxide is commonly regarded as one of the dentist's 'tools,' and practically a part and parcel of his calling.

The law is absolutely ambiguous on the point, and in the few cases in which a fatality has occurred and which have actually come into court to be decided upon, the decision of the presiding judge has largely hinged on the amount of skill presumably possessed by the person responsible for the anæsthetic, and little account has been taken of the fact whether the person administering the anæsthetic actually had any qualification or

not in the way of a diploma. The fact is, of course, that a judge is scarcely capable of dealing with such a technical matter, and he is not in a position to say whether any case was conducted with a proper amount of skill or not.

In the Metropolis it has for many years past been the custom for a dentist in good class practice to ask the help of a professional anæsthetist, whenever a patient comes to him requiring gas or any other anæsthetic, or, at any rate, to get a medical practitioner of rather more than ordinary experience in anæsthetic work to help him. In the provinces of England, also, it has been usual to ask either the patient's own doctor or a neighbouring medical practitioner to be present, and, if possible, to assist in giving the anæsthetic which was required, even if it were only nitrous oxide. We believe this to be largely due to the inevitable coroner's inquest if a fatality occurs—an ordeal which has not to be faced in Scotland. In this country practice differs considerably. Dental surgeons almost invariably give gas, and if the extraction be not very complicated, they even administer gas and ether, and ethyl chloride and ether themselves. Indeed, since the introduction of ethyl chloride during

the past two years, this anæsthetic has been administered broadcast by the dental surgeons holding the L.D.S. diploma, and even by dentists holding no qualification whatever. Only in exceptional and prolonged cases has it been the custom to ask for outside assistance on the part of medical men or a special anæsthetist. Cases have occurred in which patients suffering from grave cardiac and respiratory disability have gone to their dentists, and on the removal of one or more teeth being decided on, gas, gas and ether, or ethyl chloride and ether, has been given on the spot, in the most offhand manner. That fatalities have occurred is not to be wondered at, and this is surely a state of matters which should not be permitted to continue.

The dental profession is scarcely to be blamed altogether for the position which has arisen. Until three or four years ago, at any rate, to ask a medical practitioner in Scotland to give an anæsthetic for a dental or any other operation meant, in ninety-five cases out of a hundred, *chloroform*. So many fatalities have occurred in dental practice under this anæsthetic that there is a marked tendency to fight shy of it on the part of dental surgeons at the present time, and they, having so

far made themselves familiar with modern anæsthetic methods—and as regards their knowledge in this respect being rather in advance of the bulk of the members of the sister profession of medicine—are at the present moment somewhat inclined to take the law in their own hands, and be responsible both for the anæsthetic and the operation. This is very unfortunate in many ways. For one thing, no one who is going to carry out an operation, be it the extraction of a number of teeth or otherwise, should be responsible for the anæsthetic also ; the risk to the patient under such conditions is greatly increased.

Patients have been known to die during nitrous oxide anæsthesia, just while a tooth was being extracted, without the operator being aware of it. A case such as this recently occurred, where, although the patient must have obviously been becoming rapidly asphyxiated, the person extracting the teeth (an unqualified dentist) was so much taken up with his work at the moment that he failed to recognise the patient's dangerous condition until it was too late. Had a responsible person been superintending the anæsthesia and prompt measures been taken, there is no doubt that an accident would have easily been avoided.

The medical profession, and more especially those responsible for medical education, are undoubtedly to blame for the state of matters which exists. Until recently no attempt has been made to see that candidates for the qualifying medical diploma have familiarized themselves with the better-known anæsthetic agents, and, indeed, the ignorance of the average medical practitioner of such a commonly-used anæsthetic as nitrous oxide has been notorious.

A step in the right direction has now been taken, however, in seeing that practical instruction in anæsthetic work is carried out at the various teaching hospitals, and we may hope that in a year or two the lamentable state of ignorance which has existed will be a thing entirely of the past. When the dental profession realizes that they, individually, have a medical practitioner at hand ready to intelligently help them with the management of the anæsthetic at any time, they will doubtless, in their own interest and in that of the patient, avail themselves of his assistance. Few things can be more damaging to a practice than for a patient to die under an anæsthetic in a dental chair, and it is not too much to say that, looking at the matter from the lowest and merely financial

standpoint, a dental practitioner will lose more on the day that such an accident happens, from actual damage to his practice, than he would pay away in fees to a medical man in ten years, even were he to do it all out of his own pocket. The question is a very difficult one to deal with, as is also the whole question of the relations between the dental surgeon and the family doctor, as regards the administration of anæsthetics. Do we not almost weekly see in the medical journals questions asked on the ethics of this matter? A patient A. has a medical attendant Dr. B., and on A. going to consult a dentist C. he tells A. that he will get D., another medical man, to give A. an anæsthetic. Dr. B. hears of the matter, and there are difficulties and heartburnings. Now, the proper action seems to be this :

When a patient comes for the first time to a dental surgeon and an extraction is required, it seems to be the right thing for the dentist to communicate with the patient's own doctor, and ascertain if there be any contra-indication to a general anæsthetic, or any constitutional disability requiring caution. Having done this, it seems to the writer that the dental surgeon is entitled to ask whomsoever he pleases to give the anæsthetic. If

he knows the doctor not to be very skilled in anæsthetic work, he naturally will choose to get someone in whom he has confidence, and with whom he is accustomed to work, in his own and the patient's interest. In some cases the patient will himself ask that his ordinary medical attendant may either be present or actually administer the anæsthetic, and in such a case, unless he have the strongest possible reasons, the dentist will surely do well to give his consent. But the essential point is that, if an anæsthesia of anything but a trifling kind be undertaken, an intimation be made to the medical attendant, and this should especially be the case if the patient is at the time actually under his treatment. In doing this, in the vast majority of cases there should be no difficulty, either by note or telephone message.

If it be impracticable for some reason, the optional course is to hand the administration of the anæsthetic and the responsibility for the whole matter over to a fully-qualified and expert medical man, who will examine the patient and ascertain any particulars as to the physical condition, and take such precautions as are necessary and indicated by what the patient tells him.

The importance of this matter cannot be too

much emphasized. By communicating with the patient's own doctor, the dentist is treating him with courtesy, and in a way which he will surely not be slow to appreciate ; he is looking after the patient's best interests, and keeping himself on the right side.

There seems to be no question that the casual administration of *any* anæsthetic to patients who happen to drop into a dentist's surgery, without any physical examination, and without any inquiries as to their general health or physical ailments, cannot be too strongly discouraged.

It is quite impossible that all anæsthetics can be administered by experts or, with the present state of the Medical Acts, even by men with a medical diploma, but there seems no possible reason why every precaution cannot be taken, and with the person who neglects to take them and gets into trouble we have little sympathy when he meets with the well-deserved censure of the coroner or other powers that be.

CHAPTER VIII

ACCIDENTS OF ANÆSTHESIA

THE two chief troubles arising during anæsthesia are : (1) Syncope ; (2) Asphyxia.

Summary of Syncope : Signs and Symptoms.—Sudden dilatation of pupil, extreme pallor, heart failure, muscular relaxation, and shallow breathing.

Treatment.—Prone position, tongue traction, artificial respiration, lip-rubbing.

Summary of Asphyxia : Signs and Symptoms.—Increasing duskiness, violent respiratory efforts, gradual pulse failure.

Treatment.—Removal of foreign bodies, mucus or blood, tongue traction, compression of chest. Laryngotomy and artificial respiration.

SYNCOPE.

However it arises, syncope usually occurs very suddenly, the only premonitory sign being the very sudden dilatation of the pupil, which some-

times takes place before, sometimes synchronously with, cardiac failure. As mentioned before, it is well and advisable in all cases to form some idea of the physical robustness or otherwise of a patient before undertaking the anæsthesia, and if a habit be made of doing this, valuable information may be gained and much be done to obviate the occurrence of cardiac failure, etc.

We may expect cardiac failure in the pale and anæmic, those recovering from acute illness or debilitated by chronic disease, in those known to suffer from heart mischief or with a highly-strung, nervous temperament.

Most people are familiar with the appearance presented by a person who has fainted, and the signs exhibited—a feeble, fluttering pulse, great pallor, relaxed extremities, dilated pupils, cold, clammy perspiration, and feeble, shallow, respiration, sometimes dying away completely.

The signs and symptoms of ordinary fainting and cardiac failure vary but in degree, and the former may very readily pass into the latter.

In the syncope arising during the course of nitrous oxide or gas and ether anæsthesia, the signs and symptoms are but slightly altered; the change in the colour of the face is not so marked,

nor has it so much of the ashy hue of death, owing to the pre-existing lividity.

The alteration in the nature of the respirations is very marked; from being quick, noisy, or even stertorous, they suddenly disappear completely, or become very shallow.

During chloroform anæsthesia syncope may occur with lightning-like rapidity, and pupils dilate and pulse and respiration cease practically simultaneously.

Treatment.—The cessation of breathing for longer than a few seconds often responds to the simple pressure of the hand on the chest wall. If this is not immediately successful, however, and symptoms of cardiac failure are also noticed, prompt measures are essential in order to prevent a fatal syncope, and the success following them will depend largely on the vigour and rapidity with which they are carried out.

The patient should be instantly placed on his back, with the head lower than the body and hanging over the end of a couch or table. The mouth should be opened, tongue drawn well forward with a forceps, and the chest rhythmically compressed.

Fresh air should be freely admitted by the doors and windows.

A capsule of amyl nitrite should be cracked and held to the patient's nostrils, or a little strong ammonia similarly applied on a glass stopper.

All clothing hampering the chest and abdomen should be rapidly removed, and the face and chest wall smartly slapped with a wet towel or napkin.

In the very large majority of cases, fortunately, the above treatment, properly carried out, will suffice to restore pulse and breathing. The patient will then simply require to be kept warm and be supplied with plenty of fresh air.

If these efforts are unavailing, however, you must by no means be discouraged, but immediately resort to efficient and, if needed, prolonged artificial respiration.

Sylvester's Method.—The patient lying on the floor or on a table, a pillow or folded coat should be slipped beneath the shoulders, so that the head hangs down and the neck is extended.

Keep the tongue well drawn forward the whole time. This may be effected with a simple rubber band over the tongue and under the lower jaw, or by means of an assistant with tongue forceps.

The operator should stand behind the patient, grasp the arms about midway between the shoulders and elbows, and press them firmly into

the sides of the thorax, rotating them at the same time outwards. Maintain this position for a couple of seconds, the assistant forcing the diaphragm upward by pressure upon the abdomen the while ; then steadily draw the arms upward and outward until they meet nearly above the head, slightly lifting the patient from the ground, the assistant at the same time releasing the diaphragm. Then repeat the downward movement, and so on, each movement upwards and downwards being repeated fifteen or sixteen times in the minute.

If an electric battery is at hand, and *in working order*, it may be used by an assistant as an auxiliary measure, one pole being applied at the *sternal notch*, and the other over the cardiac region. Cold and hot water should be dashed alternately over the chest, and then friction with a rough towel applied vigorously.

If any sign of returning animation be given, the restorative efforts should be redoubled. The lips and gums may be rubbed with a napkin dipped in brandy, and at the same time hot-water bottles or mustard plasters applied to the feet, the whole body kept warm, and an ounce of beef-tea and brandy, or even plain hot water, injected into the rectum.

The efforts should on no account be relaxed until the ordinary respiratory movements and the pulse have become quite regular once more, and the patient must even then be very carefully watched.

ASPHYXIA.

Mechanical obstruction is almost invariably the cause of asphyxia occurring during the course of nitrous oxide or ether administration in dental work. It occurs in the majority of cases during the recovery stage, and is signalized by the recurrence or intensification of cyanosis and lividity. It is obvious what an important factor in preventing the untoward symptom is care in sponging and preventing hæmorrhage and in removing every loose fragment of tooth and alveolus from the mouth. It is also, of course, of great importance to see that the patient as rapidly as possible regains consciousness when once the painful procedure is completed, and, further, that if the patient is recumbent, or with head well tilted back, the tongue does not fall back and occlude the opening of the larynx.

Signs of Commencing Asphyxia.—Increase or return of lividity, which rapidly extends all over

the surface of the patient's body ; gasping and struggling for breath, terminating in actual convulsions and in cessation of respiration. The violent respiratory efforts, as well as the non-oxygenation of the blood, themselves act as cardiac depressants, and the heart's action is seriously impeded and finally stops.

It must be borne in mind that the actual movements of the chest may continue in spite of the complete occlusion of the larynx, and we must therefore rely only on the *audible respiratory sounds* for evidence that air is entering the lungs.

Treatment of Asphyxia.—If there is a stray tooth, mouth-prop, or other foreign body in the mouth, a finger should at once be inserted and swept around the buccal cavity to endeavour to find and remove it, and so prevent by any chance its slipping back into the larynx.

Personally, I always regard this as the greatest risk incurred in an ordinary tooth extraction. One knows there is no absolutely safe anæsthetic agent, but any difficulties in this direction are, generally speaking, much more readily combated than a tooth down the air-passages, which may cause immediate spasm of the glottis and asphyxia, necessitating a prompt tracheotomy

and possibly terminating in a painfully chronic septic pneumonia, abscess, or gangrene of the lung. I have often trembled at the haphazard way careless extractors, especially students, left teeth or portions of teeth lying loose about the mouth, and even reinserted forceps with a piece of tooth stuck on to them. To endeavour to prevent such accidents, Mr. Carter introduced his oral net spoon made of wire gauze in the shape of a spoon, for

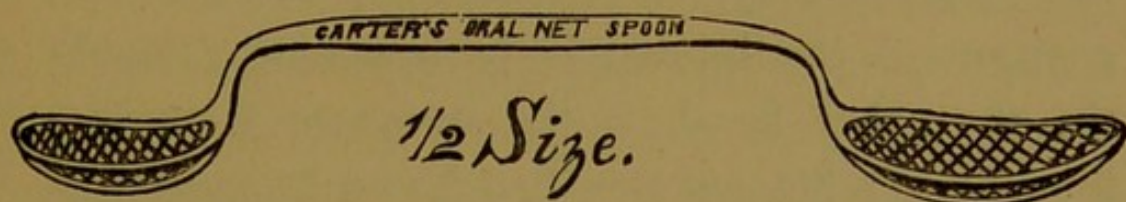


FIG. 29.—CARTER'S ORAL NET SPOON, FOR PREVENTING TEETH WHICH SLIP FROM THE FORCEPS FALLING INTO THE PHARYNX OR AIR-PASSAGES.

the purpose of guarding the laryngeal opening during the extraction of teeth. Lower bicuspid teeth most commonly spring out of the forceps, so that additional care should be taken by the operator in removing them from the socket. The space between the proximal ends or bases of the blades of forceps is, I think, often made unnecessarily large, favouring the escape of the tooth from its grip.

If the foreign body giving rise to symptoms is

in sight or within reach, endeavour to remove it with the finger or throat forceps, keeping touch of it the whole time. Failing this, the patient's head and shoulders should be lowered, and efforts made to excite the laryngeal reflex by drawing forward the epiglottis by means of a bent tongue depressor or forceps.

The offending body may be rapidly expelled by the coughing, and complete relief be afforded, or the dyspnœa may pass off suddenly owing to the position of the foreign body becoming altered. On the other hand, if the dyspnœa increases, immediate relief will be called for by tracheotomy or laryngotomy ; in young people inversion should first be tried, but with adults this is often practically impossible and waste of time.

The patient should be laid on the floor, shoulders raised and head extended, and the larynx should be opened between the thyroid and cricoid cartilages ; a tube, if available, should be inserted—or failing this a clean toothpick—or the wound edges kept carefully retracted by means of a bent hairpin or hook. Artificial respiration should then be started.

If the respiratory difficulty is due to thick tenacious mucus or partially clotted blood and

mucus sticking about the pharynx, the patient's head should be bent forward, and he should be encouraged to cough, and smacked on the back. If this fails, a coarse, dry sponge on a handle should be thrust well back into the pharynx and withdrawn rapidly with a sweeping movement. If this is done, the operator should be quite clear that the obstruction is not due to a solid foreign body, or more harm than good will be done.

Apart from foreign bodies, mucus, and blood, it must be borne in mind that asphyxial symptoms may be produced by spasm of the aryteno-epiglottidean folds (especially common in chloroform anæsthesia in young people), and here the remedy is simple rhythmic tongue traction, as pointed out many years ago by Lord Lister.

APPENDIX
THE PLACE OF CHLOROFORM IN
DENTAL SURGERY

ALTHOUGH the rapid development of conservative dentistry during recent years has struck a salutary blow at the reckless removal of decayed and defective teeth, still, extensive extractions are undoubtedly required in many thousands of cases annually, and with these comes a demand for some means of producing a safe anæsthesia of some duration. Familiarity with a lethal anæsthetic, such as chloroform, not uncommonly gives the administrator a contempt for its dangers, which are, notwithstanding, always present.

In August, 1895, Dr. F. W. Hewitt read a most interesting paper on the above question before the British Dental Association in Edinburgh. He found that in Scotland, where chloroform is very commonly used in dental work, the ratio between the number of dental anæsthetic fatalities occurring between 1880 and 1894 inclusive and the population is about four times higher than the

ratio for England and Wales (excluding London), where chloroform is much less used for anæsthetic purposes, and about eight times higher than the ratio in London itself, in which city chloroform is practically never used for dental extractions.

In Scotland, however, no coroner's inquests are held, and cases ending fatally are less likely to be made known than in England, and the proportion of deaths is in all probability higher than Dr. Hewitt estimates.

TABLE I.—DEATHS IN CONNECTION WITH
GENERAL ANÆSTHETICS ADMINISTERED FOR
DENTAL OPERATIONS IN GREAT BRITAIN
1880-1894.

ANÆSTHETIC USED.	SCOTLAND.	ENGLAND AND WALES.	LONDON.
	Approximate Population, 4 Millions.	Approximate Population, 23½ Millions.	Approximate Population, 4½ Millions.
1. CHCl_3	12	15	0
2. CHCl_3 and morphia ...	1	0	0
3. CHCl_3 , ether, mixed ...	0	1	0
4. Methylene (really dilute CHCl_3)	0	2	0
5. Ether	0	1	0
6. Nitrous oxide	1	2	2
	14	21	2

Of the twenty-seven deaths from CHCl_3 , nineteen were reported with sufficient fulness to admit of analysis and comparisons being made of them.

Sex.—Fourteen were females and five males. Generally speaking, women take chloroform and all anæsthetics better than men.

Age.—Most of the fatalities occurred in young patients, the range being from eight to thirty-nine years.

General Condition.—There was no case in which the condition of the patient precluded the use of an anæsthetic or rendered anæsthesia perilous. At the present day those competent to judge consider that the presence of cardiac disease or 'weak' heart in no way contra-indicates the employment of an anæsthetic.

Preparation.—In a few of the cases the patient was in no way suitably prepared, one being attired in a tightly-fitting dress.

SUMMARY OF OBJECTIONS TO CHLOROFORM IN DENTAL SURGERY.

1. The known higher death-rate, which, taking into account that a dental extraction is largely an operation of *choice* and not of absolute necessity, should put chloroform out of court.

TABLE II.—BEING GROUP I. OF THE TWENTY-SEVEN CHLOROFORM FATALITIES. (GROUP I. INCLUDES THOSE FATALITIES, NINETEEN IN NUMBER, WHICH HAVE BEEN REPORTED WITH SUFFICIENT FULLNESS TO ENABLE A CLASSIFICATION AND ANALYSIS OF THEM TO BE MADE).												
Class.	No.	Sex.	Age.	General Condition.	Preparation.	Position.	Method and Quantity.	Nature of Operation.	Relation of Dangerous Symptoms to Operation.	Phenomena during Administration and Operation.	Fatal Phenomena.	Post-mortem.
CLASS A.—Cases in which the dangerous phenomena came on during a very anæsthetic.	1	F.	21	Of a nervous temperament.	Examined, and chloroform found admissible.	?	Folded napkin.	Large number of roots to be removed. Six or eight extracted.	During.	Longer time than usual to produce anæsthesia. When deeply anæsthetized six or eight lower roots removed.	After six or eight roots removed, pallor observed and no pulse could be felt. No heart action detectable. Breathing then ceased.	?
	2	F.	About 35	Thin and spare; accustomed to faint.	Clothing loose. No breakfast. Operation 11.30 a.m.	Reclining in a chair, bed with a cushion beneath shoulders; otherwise quite flat.	On napkin.	For the removal of several loose teeth. Operation nearly finished.	Do.	Placed thoroughly under the influence of chloroform. About one-third total number of teeth removed. More chloroform given. More teeth removed. Everything apparently going well. More chloroform given. Very little hæmorrhage observed during operation.	After last dose of chloroform given, colour suddenly left face and patient collapsed.	All organs healthy.
	3	F.	About 21	*Not over-robust looking.	?	?	?	Eighteen upper and lower roots to be removed. Three extracted.	Do.	Difficult to obtain anæsthesia. Operation begun when patient thoroughly under.	Whilst fourth root was being removed a death-like, bluish pallor swept over face.	None.
CLASS B.—Cases in which the dangerous phenomena came on during a light anæsthetic.	4	F.	24	Very nervous and excitable.	*Every care taken. Corsets loosened. Heart examined.	Reclining in a low easy-chair with head through well back-wards by means of pillow under back.	40 or 50 min. on lat.	For removal of several teeth. Operation not begun.	Before.	Inhaled about "three times." Slipped forwards in chair. Head dropped forwards.	When she slipped forwards, pulse and breathing were both found to have stopped.	?
	5	F.	37	Healthy looking, stout, rather nervous. Had had severe neuralgia for two years. Heart sounds clear. Pulse good.	Corsets and clothes thoroughly loosened. Patient examined.	Semi-reclining in lowered dental chair.	3rs. used on Skinner's inhaler.	? Proposed operation. Operation not begun.	Do.	Respirations free and easy.	After 30 drops had been given the pulse became weak, a slight epileptiform seizure took place, and the heart failed, although respiratory movements continued.	Flabby, rather dilated heart. Valves healthy. Kidneys slightly enlarged and congested. Other organs healthy.
	6	F.	37	Perfectly healthy.	Cautioned not to take food.	?	About 21½ used.	? Proposed operation. Operation not begun.	Do.	Took it very well. Perhaps a little more struggling than usual.	Nearly ready for operation when she suddenly turned pale. Upon examination, no heart sounds audible, and no pulse to be felt, but breathing continued for some time. Another account states that after a few respirations the colour changed, and attempts were made to restore respiration, but without success.	Except a little kidney disease, all organs healthy.
	7	F.	35	Extremely nervous.	Dress loose. No food recently.	Sitting.	A little over 21½ on Skinner's inhaler.	Several teeth to be removed. How many extracted.	During.	Excited during operation, crying and laying hold of operator's hand. Jumped up. Struggled for two minutes. Then fell back. No reaplication of chloroform.	Was dead in less than five minutes after she fell back.	?
	8	F.	Young	?	?	?	?	Three teeth to be removed. Two extracted.	Do.	Signs of returning consciousness, with raising of hands during extraction of third tooth. Only partially anæsthetized throughout.	Expired immediately after lifting of hands, apparently from syncope.	Both lungs in a damaged condition. Heart contracted and empty.
	9	M.	11	Fair; convalescent from measles.	Solid food four hours before.	Lying on couch. Head and shoulders slightly elevated.	Folded napkin.	Six molars to be extracted. Five or six removed.	Do.	Required a good deal of chloroform. Cried out when operation begun. More chloroform given. Breathing normal. Pulse moderate.	Whilst last tooth was being extracted patient cried out and attempted to resist. Just before operation completed colour became bluish-white, the patient became quiet and flaccid, and the breathing weak and shallow.	?
To face page 158.												

TABLE II.—BEING GROUP I. OF THE TWENTY-SEVEN CHLOROFORM FATALITIES—continued.

Class.	No.	Sex.	Age.	General Condition.	Preparation.	Position.	Method and Quantity.	Nature of Operation.	Relation of Dangerous Symptoms to Operation.	Phenomena during Administration and Operation.	Fatal Phenomena.	Post-mortem.
Class a—continued.	10	F.	16 to 17	Rather anemic.	?	In dental chair placed at about angle of 45 degrees.	Junker's inhaler.	For several teeth. Seven or eight removed.	Do.	Took it well. After seven or eight teeth out, showed signs of recovery. More chloroform given. Struggled.	After struggling she became apnoeotic, and quickly died.	?
	11	M.	35	Good; able to undergo great fatigue.	'Examined,' and chloroform found to be admissible.	?	?	Proposed operation. One tooth and three roots removed.	During or after.	Some excitement. Never entirely under influence of chloroform. One tooth and three roots removed. Patient quiet during operation. Was under for five to seven minutes.	After one tooth and three roots removed, respiration and action of heart suddenly ceased. Face blanched. Artificial respiration attempted, but could not be induced.	?
	12	F.	25	?	?	Seated in an easy-chair, some reclining.	31, on an open inhaler.	One tooth to be removed. Operation completed.	After.	Apparently not abnormal.	After operation over and conjunctiva had become sensitive, pupils suddenly dilated, pulse became imperceptible, and face blanched. Although the heart could not be felt beating, breathing continued for about two minutes.	None.
	13	F.	21	Strong, full-blooded. No history of convulsions or fainting attacks.	No food for several hours.	'Was laid on the sofa.'	?	Nine teeth to be removed. Operation completed.	Do.	About 1½ of chloroform required to produce unconsciousness. After nine teeth had been extracted from upper jaw patient showed signs of coming round.	After signs of returning consciousness appeared, closure of eyes and spasm of hands, arms, and legs, with arrested breathing, were observed. Artificial respiration restored breathing, but when it was suspended another convulsive spasm occurred, and breathing could not again be started.	Evidence of old pleurisy. Kidneys, lungs, and liver congested. No cardiac disease.
	14	M.	8 to 10	A fresh-coloured lad. Has bronchial catarrh in winter.	Clothing loose and chest exposed.	On table. Pillow under head.	Napkin.	Two lower, four upper teeth to be removed. Operation completed.	Do.	Lower teeth first removed. During extraction of upper, patient cried out, struggled, and turned over on his side. Everything apparently satisfactory.	Three to four minutes after operation over, pallor suddenly occurred, and patient died.	None.
Class b—Cases in which it is difficult to say whether the dangerous phenomena came on during, or after, the operation.	15	F.	17	?	?	?	Skinner's inhaler.	Nine teeth to be removed. Eight extracted.	During.	Took it well. Well under in five minutes. During extraction of eighth tooth showed signs of recovery. A few drops more chloroform given.	During extraction of ninth tooth patient was observed to be cyanosed and pulseless. After artificial respiration for a few minutes she gave a few gasps.	Heart pale and flabby. Fatty infiltration of tissues of heart and body.
	16	F.	21	Fairly nourished. Rather anemic. Weak heart action.	?	Doors.	On int. A little over 3½ used.	Proposed operation. About thirteen teeth removed.	During or after.	Took it well. Required rather more than usual. After ten teeth had been removed showed signs of coming round. More chloroform given. Breathing good and regular up to this point. No further. Three more teeth extracted.	After removal of last three teeth breathing suddenly ceased, pupils dilated, and lips became slightly livid. Pulse was then beating feebly, but it stopped within a minute.	?
	17	M.	33	Active, but not strong.	?	?	Administered 'in the usual way.'	One tooth and one stump to be extracted. Operation completed.	After.	?	Operation had just been completed when patient appeared to faint. A few respirations occurred after this, but the heart's action had failed.	Heart and lungs healthy.
	18	M.	11	?	Prepared by diet, etc., for operation at 11 a.m. Alveolar abscess.	Ordinary easy-chair.	Towel.	Roots of one tooth and then two whole teeth removed. Operation completed.	Do.	After roots removed, struggling occurred. More chloroform given. Operation successfully completed.	When operation over, sudden pallor observed. Breathing continued for about one minute, but no pulse could be felt.	?
	19	F.	?	A barmaid.	None. She was wearing a tightly-fitting new dress.	In dental chair.	?	?	?	?	?	None.

2. The tendency to syncope during chloroform anæsthesia after struggling, from the erect posture or from vagus inhibition.

3. The short duration of true anæsthesia from chloroform and consequent need for repeated administration—the danger of vagus inhibition and ‘shock’ being greatest during light anæsthesia. If the patient is bleeding freely, the anæsthetist naturally shrinks from deepening the anæsthesia, and the patient simply lies between Scylla and Charybdis.

4. The necessity for maintaining the recumbent position during chloroform anæsthesia, a position most difficult for extraction.

5. The often prolonged after-sickness and digestive disturbances caused by inhaling chloroform.

6. The need for thorough and careful preparation of the patient, which often may be done without in ether cases.

We will now endeavour to explain at length why chloroform is essentially an unsuitable anæsthetic for dental surgery, and wherein the danger in using it in this department lies.

In the first place, it is a very great advantage indeed for the operator to have the patient who is to undergo the extractions seated in a dental chair

in a good, strong light, particularly if there is likely to be any difficulty with roots, etc. Now, it is well known that giving chloroform to a patient in the sitting posture is an extremely hazardous proceeding, frequently ending in the death of the patient from syncope, and accidents have occurred so often that the practice has been quite abandoned. The explanation of the marked tendency to syncope lies in the fact that chloroform, more than any known agent, possesses the faculty of destroying the compensatory effort of nature for the effect of gravity as regards the circulation. Accordingly, when a patient is fully under its influence, the arteries have little more contractibility in them than gas-pipes for the time being, and the blood tends to gravitate downwards and to points of least resistance—*e.g.*, the large abdominal vessels, or the 'abdominal pool' of Leonard Hill. The brain and centres of the respiration and circulation in the medulla become anæmic and unable to carry on their functions, and the patient collapses and dies of syncope.

Out of 716 deaths under chloroform recorded in the *Lancet* clinical report, fifty-six occurred during the extraction of teeth, and in the bulk of these the patient was in the sitting position.

The recumbent position, then, is an absolute essential to the safety of the patient, but from the point of view of the operator most unsuitable. Further, in this position there is another element of risk to be considered—viz., teeth or roots slipping from the forceps and passing into the respiratory passages—an accident more likely than when the patient is sitting up.

Further, ask a patient about to undergo an operation what he dreads most, and he will generally reply, 'The chloroform!'

In investigating the relative mortality of ether and chloroform, we have evidence obtained from the Physiological Laboratory, due to the researches of Coates, Leonard Hill, McWilliam, and others, and also abundant clinical evidence, to weigh down the balance in favour of ether. The conclusion of the late Professor Coates, as far as laboratory results are concerned, was that 'he was firmly convinced from multiplied experiments that ether exercises much less of a paralyzing action on the intrinsic ganglia of the heart than chloroform does,' and 'that, as far as laboratory experiments were concerned, ether came out distinctly better than chloroform.'

It is found that death during the administra-

tion of chloroform is due, in the large majority of cases, to cardiac syncope, which may arise from :

1. Reflex stimulation of the vagus,* causing inhibition of the cardiac pulsations ; this occurs in light anæsthesia, due to insufficient chloroform.

2. Depressant action of the chloroform on the medullary centre of the heart, the vaso-motor centre, the intrinsic ganglia, and on the myocardium itself.

Death in this manner is due to overdose—of course, overdose is purely a relative term—in regard to which the personal equation must bulk very largely.

While death is most commonly due to heart failure of circulation, it may be due to cessation of respiration occurring in three separate ways :

* Although in the experiments carried out by the Hyderabad Commission on dogs and monkeys reflex inhibition of the vagus was not found to occur, in man it must be accepted as a fact. Dudley Buxton states that his own experience enables him to speak dogmatically on this point, for he has again and again seen the circulation and respiration both profoundly interfered with by reflexes when a patient has been under the influence of chloroform. In dental operations, where the shock occasioned by the laceration of the branches of the fifth or trifacial nerve is out of all proportion to the severity of the undertaking, there is an especial danger of primary cardiac failure through reflex cardiac inhibition.

1. Direct obstruction from :

(a) Laryngeal stertor, due to spasm and approximation of aryepiglottidean folds.

(b) Falling back of the tongue.

2. Direct retardation and arrest of the pulmonary circulation—first in the capillaries and later in the larger vessels—due to the direct local action of chloroform.

3. Interference with the respiratory centre in the medulla and the subordinate centres in the spinal cord.

With reference to the last, we must bear in mind that in chloroform we have a drug which acts by temporarily paralyzing the nerve-centres.

The higher centres it is our object and desire to paralyze, but we have only to go a step further to produce a similar effect on those governing the vital processes.

We thus observe that chloroform kills in two distinct ways by its action : (1) on the circulation, (2) on the respiration.

Probably these actions are frequently combined and occur simultaneously. There has been much useless controversy on the subject.

Examining the manner by which a fatal issue is

arrived at with ether, we find the possibilities, and consequently the likelihood, of a fatal issue much less numerous.

Death may arise from cessation of respiration due to :

1. Direct obstruction from laryngeal spasm, falling back of tongue, etc.

2. Spasmodic contraction of respiratory muscles, arising, as a general rule, from overdose—a very unlikely event if reasonable care be exercised, the patient watched, and cyanosis avoided.

The *modus operandi*, as in the case of chloroform, is the paralysis of the respiratory centres, due to overloading of the blood with ether ; and there is, as a general rule, ample time for the avoidance of a fatal issue by the use of artificial respiration.

With chloroform, however, when the blood is so saturated as to cause paralysis of the respiratory centres, the circulatory centres will be very seriously interfered with, if not already paralyzed, and satisfactory result from the application of restorative measures is less likely on this account.

Syncope during the administration of ether is almost unknown. The drug is itself a cardiac stimulant, and if heart failure does occur, it is due

to some constitutional dyscrasia or to lowered vitality.

We would naturally expect, from the respective actions of chloroform and ether, as briefly stated above, that fatalities would be more frequent among the administrations of chloroform, and our expectations are amply justified by clinical results.

Out of the 109 fatalities from chloroform administration collected by the Royal Medico-Chirurgical Society, the direct causes of death were as follows : 56 were due to syncope ; 6 were due to syncope during the stage of excitement ; 6 died suddenly (? syncope) ; 8 died from respiratory arrest ; 14 out of 109 died from causes unstated.

We see that practically 73 per cent. of the above were due to cardiac syncope.

In Snow's list of fatalities, in which 50 were included, death was in each case due to cardiac syncope. The *Lancet* Commission reported on 700 cases (50 of which were dental extractions), and in all of these death was due to cardiac syncope. It is thus apparent that the majority of chloroform fatalities are caused by heart failure.

During the administration of ether we only need fear syncope from causes arising apart from the anæsthetic—in connection with the operation; as far as the ether goes we are practically only concerned with interference with the respiration.

Twenty-seven deaths during ether administration, which were reported in the *Lancet* and *British Medical Journal* during ten years, occurred during operations on patients affected as follows: Empyema (2), pleurisy and dilated heart (1), bronchitis and emphysema, œdema of lungs (all conditions impeding respiration), intestinal obstruction, deep asthenia, abdominal growths in very asthenic patients, advanced morbus cordis and asthenia, thoracic sarcoma.

The remainder were suffering from cardiac or renal disease in an advanced stage, while one died from vomited matter in respiratory passages.

Dr. Ormsby of Dublin, who carefully investigated the question of mortality, published the following figures:*

Anæsthetic.		Administrations.		Deaths.		Rates.
Chloroform	-	152,260	-	53	-	1 in 2,873.
Ether	-	92,815	-	4	-	1 in 23,204.

* *British Medical Journal*, April 14, 1877.

Dr. Juillard of Geneva, who similarly investigated on the Continent, found as follows :*

Anæsthetic.		Administrations.		Deaths.		Rates.
Chloroform	-	524,507	-	161	-	1 in 3,258.
Ether	-	314,738	-	21	-	1 in 14,987.

I am, however, in possession of the most recent and reliable statistics, through the kindness of one of the anæsthetists to St. Bartholomew's Hospital, where every anæsthetic administered since 1877 has been carefully recorded with full particulars. The following is a statement of the administrations of ether and chloroform during this period :

Anæsthetic.		Administrations.		Deaths.		Rates.
Chloroform	-	37,914	-	29	-	1 in 1,331.
Ether	-	32,674	-	3	-	1 in 11,262.

Thus it is demonstrated that at this hospital the deaths from chloroform are just nine times as numerous as those from ether, while the rate of the respective administrations is as 112 to 100. It is necessary to bear in mind that the skill used in these cases must be considerably above that of the average administrator.

The anæsthetics are all given by two visiting or two resident anæsthetists of very great experience, or by post-graduate pupils, or very senior students

* *Rev. Médic. de la Suisse Romande*, No. 2, February, 1891.

under their immediate supervision. Making due allowance for statistics (in regard to which chloroform enthusiasts are wont to agree with Jabez Balfour) the figures are too startling to be overlooked.

The public are—and must for some time, at any rate, remain so—ignorant in regard to this question ; but if dental surgeons or medical practitioners allow themselves to be blinded by routine and prejudice, and blink at facts like the above, they take upon themselves a great responsibility.

Chloroform enthusiasts are wont to say that ether is a slow method of producing anæsthesia ; that it is unpleasant, followed by severe sickness or bronchitis ; that it is dangerously inflammable, bulky to carry, and what not.

The majority of these objections are due to ignorance of the use of ether, to prejudice, or both.

1. Ether given as it should be, preceded by the administration of a small amount of nitrous oxide, is not slow ; it is more rapid than chloroform, the patient being fit for operation in three to three and a half minutes on an average, and given in the same manner it is by no means unpleasant, as from personal experience I can testify.

2. Bronchitis—the pet bugbear—is largely a relic of former days and imperfect methods. Ether, from the time of its introduction by Morton in 1842 up to 1877, when Clover brought out his portable inhaler, was given generally on a towel by the open method.

The cloth was laid across the patient's face and drenched with ether, almost suffocating him with the pungent vapour, and making him cough and gasp until he finally became 'unconscious,' and then the saturating process was kept up, the patient breathing an Arctic atmosphere, rendered so in the vicinity of his mouth, etc., by rapid evaporation of the anæsthetic; that bronchitis was not more common is to be wondered at.

If ether be given by a Clover's or Ormsby's inhaler judiciously and skilfully, bronchitis is almost unknown as an after-effect, and is really a negligible factor; and this is the consensus of opinion of those who have most experience of ether.

Mr. Pridgin Teale of Leeds, who for many years prior to his adoption of ether as a routine anæsthetic used chloroform, says: 'During twenty years' experience of ether I have met only one case of bronchitis following its administration.'

3. Ether is certainly inflammable, but except where the actual cautery is being used near the inhaler this can be no real objection.

4. Ether is more difficult to administer, but at the same time it is well to remember that it is more difficult to poison the patient with it. A child can drop chloroform on to a cloth as long as its fancy may direct, but I venture to say that a person of average intelligence can handle a Clover's inhaler fairly satisfactorily after half a dozen lessons, or indeed less, and be in a position to give ether with greater safety as regards the public than after a similar experience in the use of chloroform.

5. 'The after-sickness of ether is more severe than that of chloroform.' Those who assert this can only do so from profound ignorance of the effect of ether and inexperience in its employment. The statement is very misleading. From my own experience of ether and chloroform, I am prepared to state most emphatically that severe sickness is much less common after ether than chloroform.

If vomiting occur, it is usually almost immediately on the withdrawal of the anæsthetic, when the patient is being carried back to bed. Sickness

and retching occur in about 50 per cent. in this manner, and in the large majority of cases pass off before consciousness is regained.

There is no doubt that careful sponging during the extraction hastens recovery, and prevents after-sickness arising from swallowed blood.

Ether-sickness is due to mucus impregnated with ether being swallowed during the administration, and accumulating in the stomach, and as soon as the reflexes return the stomach rebels against its irritating incubus and rejects it, and the vomiting brings about its own cure.

In chloroform cases, on the other hand, about 35 per cent. are troubled with vomiting, not of a transient nature, but often of a severe and exhausting kind, persisting in some cases for two or three days, and often associated with great pallor and pulse failure—a condition we do not see after ether. Snow even recorded a death from severe vomiting following on chloroform administration.

In what class of cases is it permissible, and even advantageous, to administer chloroform for dental extraction?

Where several difficult stumps or teeth require removal from a patient with some heart, lung, or pleural trouble, or some affection of the abdomen,

attended by great dyspnœa, chloroform, or some mixture of it with ether—such as chloroform 1 part, ether 2 parts—may be chosen.

Further, when the patient has been or is insane, or is subject to epilepsy, on the whole it is wiser to give chloroform, as less liable to produce cerebral vascularity and excitement than ether or even nitrous oxide.

Insanity occurs from time to time as a sequela fall anæsthetics, but probably fewer cases are found to occur after chloroform than ether or nitrous oxide. The author has seen two cases of temporary mental aberration after the last-named anæsthetic, and two of maniacal excitement after gas and ether lasting for two hours.

These cases, however, are exceedingly rare, and such complications need only be anticipated in highly neurotic individuals.

If it seems advisable, taking the circumstances into account, to use chloroform, the chief points to which attention should be paid in the administration are :

1. Seeing that there is a liability when chloroform is used in dental operations for undetected embarrassment of breathing to arise, it is of paramount importance that the administrator should

make absolutely certain, from the commencement of the administration till consciousness is restored, that air is entering and leaving the chest. Mechanical obstruction within the air-tract, from the numerous causes which are fully discussed, is very prone to arise, and unless the administrator actually hears or feels throughout the administration that breathing is proceeding, he will be very liable to be misled.

2. The administration should be conducted with the patient in the dorsal posture, the head and shoulders being so adjusted by pillows that the head is neither flexed nor extended.

3. Owing to the fact that breathing is liable to become interfered with by either extending or flexing the head upon the trunk (a point to which the author wishes to direct special attention), an attempt should be made to keep the head as far as possible in the longitudinal axis of the body. Should it become necessary to throw the head well back, this should be done when the patient is properly under the anæsthetic, care being taken whilst this extension is present that no blood or extracted teeth gravitate towards the now insensitive and open larynx.

4. Care should be taken during the operations

upon the lower jaw, or when employing a mouth-gag or prop, that the depression of the lower jaw does not interfere with breathing by causing the tongue to meet the pharyngeal wall.

5. Intercurrent asphyxia from the causes which are given is far more likely to arise during light than during deep anæsthesia, so that the administrator should be on the alert for it just as the patient is entering and leaving the latter state.

6. The patient should be placed deeply under chloroform before any operation is begun. Should any signs of recovery manifest themselves before the operation is completed, care should be taken in reapplying the chloroform. The patient's head should be turned to one side, a free air-way maintained by means of a gag, and from this point onwards only a moderately deep anæsthesia should be kept up.

7. Patients with naso-pharyngeal adenoid growths, enlarged tonsils, or nasal polypi, should be anæsthetized with special care, owing to the greater tendency to become asphyxiated which such patients naturally display.

8. At the conclusion of the operation the patient should at once be turned upon his side, a Mason's gag being placed between his jaws till conscious-

ness is restored. The side posture allows all blood to drain from the mouth and fauces, the tongue to gravitate towards the cheek, and, by reason of the free respiration thus established, chloroform to readily escape from the circulation.

Death *from* an anæsthetic is a very different thing from death *under* an anæsthetic. In the first case the drug is the principal cause ; in the second the actual cause of death may be something widely different.

No anæsthetic has been yet discovered which is entirely free from danger under any circumstances. A person in ordinary health requiring a minor operation, such as the extraction of several teeth, takes a few whiffs of chloroform, and with little or no warning turns pale, his pulse and breathing stop, and he dies. A post-mortem examination fails to show any adequate physical or pathological cause for death, and the only conclusion to be arrived at is that the substance used to induce anæsthesia was the actual cause.

Pure ether, skilfully administered, *never* kills healthy people. Chloroform occasionally does, and in the manner and under the circumstances we have just described. About 40 per cent. of the fatalities which occur under chloro-

form take place in reasonably healthy persons undergoing operations of a minor character without any element of danger. These deaths commonly occur in the early stages of anæsthesia before the patient is really 'under,' and very often in subjects who have previously taken the drug quite well. No blame can be attached, in the vast majority of instances, to the quality of the chloroform, very seldom to the actual method of administration. These accidents have occurred in the hands of men like Simpson, Syme, Erichsen, Volkmann, and many highly-trained specialists. Surely, then, an agent not safe in the hands of men like these cannot and should not be implicitly relied on by the average medical practitioner for the production of anæsthesia for ordinary routine dental extractions.

It is the toxic nature of chloroform, and the capricious way in which it acts on different people, which constitute its chief danger. Ether is *never* uncertain in its action. It has its disadvantages and contra-indications, but there is always plenty of warning of any difficulty, and ordinary restorative measures taken in time almost always overcome the trouble.

The onset of dangerous symptoms in chloroform

anæsthesia is often terribly sudden, and in the majority of true cases of chloroform syncope, occurring during the early stages, all efforts to restore animation are quite useless.

Repeated controversies have been carried on in the medical journals and elsewhere as to whether the pulse or breathing is first arrested by chloroform, but they have resulted in little profit to anyone. It makes no difference to the patient or his friends which stops first ; the result in any case is only too often disastrous.

In spite of the most painstaking investigation of the whole question of chloroform anæsthesia by individuals and commissions, the practical fact stands out in terrible distinctness that the death-rate from this anæsthetic has not diminished, but *increased*, and markedly so.

SUMMARY OF DEATHS ATTRIBUTED WHOLLY TO
NITROUS OXIDE FROM ALL OBTAINABLE
SOURCES (1901).

Case 1.—January 22, 1873, Exeter ; F., 38, stout ; enlarged tonsils and uvula ; dental operation, semi-recumbent ; double administration ; asphyxia.

Case 2.—March 27, 1877, Manchester ; M., elderly, obese ; dental operation ; double administration ; asphyxia.

Case 3.—September 15, 1883, London ; M., 57 ; tongue enlarged by morbid growths and fixed ; dental operation ; convulsive tremor and rigidity ; asphyxial syncope.

Case 4.—1885, Paris ; M., 50 ; dental operation ; ‘ syncope.’

Case 5.—October 1, 1887, Edinburgh ; F., 71, stout, corsets tight ; food in stomach ; dental operation ; probably ‘ asphyxia.’

Case 6.—1890, Montreal ; M., 24 ; dental operation ; ‘ syncope.’

Case 7.—May 1, 1892, Buffalo, U.S.A. ; F., married ; dental operation ; cause uncertain.

Case 8.—1893, Bately ; M., 39 ; small, deformed lower jaw ; dental operation ; asphyxia.

Case 9.—1893 ; F. ; dental operation ; asphyxia.

Case 10.—February 21, 1894 ; M., 26 ; enlarged tonsils, receding lower jaw, short neck ; dental operation ; asphyxia.

Case 11.—January, 1895, Preston ; F., 23 ; tight corsets ; full stomach ; dental operation ; asphyxia.

Case 12.—October 7, 1895, New York ; F., 22 ; dental operation.

Case 13.—1895, Chestnut Hill ; M. ; dental operation ; asphyxia.

Case 14.—March, 1899, Birmingham ; M., 12 ; large abscess in base of tongue ; fixed lower jaw ; horizontal posture ; extension of head ; opening of abscess ; asphyxia.

Case 15.—Reported in 1899, London ; M., 71, very delicate ; old pericarditis and pleurisy ; dorsal posture ; operation for adenoids (N_2O and air) ; syncope ; no respiratory obstruction.

Case 16.—June 15, 1899, London ; F., 27, food in stomach ; operation on elbow ; double administration ; vomiting ; dusky pallor ; ' syncope.'

Case 17.—November, 1900 ; M., 36 ; suppuration of neck ; left tonsil swollen, incision of neck (N_2O first, then with air) ; respiration stopped ; asphyxia ; post-mortem, ' laryngeal œdema.'

Case 18.—December 20, 1902 ; F., 20 ; abscess of the tonsil.

Case 19.—In 1903, Chelsea ; F., 23 months ; operation for adenoids ; ' spasm of the glottis.'

Case 25.—May, 1905, at Carlisle ; F., 17 ; dental extract ; asphyxia ; unqualified dentist.

In addition to these perfectly authentic cases, there are thirteen others, of which three are imperfectly recorded, and the remainder occurred in such a way as to render it extremely dubious whether the anæsthetic was to blame in any degree.

DEATHS FROM SOMNOFORM AND ETHYL CHLORIDE
WHICH HAVE BEEN RECORDED AS OCCUR-
RING IN THE UNITED KINGDOM.

Fatalities under Ethyl Chloride.

During the past year or two something of a 'scare' has been worked up over ethyl chloride, and some well-known anæsthetists at the present time practically refuse to administer this drug. While one cannot altogether understand their attitude, there is no doubt that, in unskilled hands, it is an anæsthetic which should be used with a great deal of caution, both as regards dosage and length of administration.

The idea had got about among a large number of both the medical and dental profession that ethyl chloride is a sort of glorified nitrous oxide, which one can carry about in one's waistcoat pocket and administer to all and sundry, without

any special precaution or skill on the part of the administrator.

Nothing farther from the facts of the case could be imagined, and the somewhat formidable list of fatalities below (in view of the youth of ethyl chloride as a general anæsthetic), which the author has been at some pains to get together, will, he trusts, go far to check the indiscriminate use of the drug. Its highly toxic character and the danger due to the great rapidity of its action should be fully recognized, as well as its admirable properties as an adjuvant to chloroform and ether. There can be no doubt about its value in this respect, but discrimination is required in regard to its use, as in many things. Beyond one or two cases of respiratory arrest—when the author first began using ethyl chloride—he has never seen any trouble from it in an experience of some two thousand cases, but he early recognized the necessity for small dosage, and great care and watchfulness in its administration.

1. Lotheisen's case; M., 41; alcoholic and cardiac disease; at Innsbruck (*Münch. Med. Wochenschr.*, November 18, 1900.

2. Bossart's case; child, 12 months; suffering

from diphtheria ; at Aaran (*Correspond. Blatt. für schweizer Aerzte*, October, 1902).

3. Olcott Allen's case ; M., 28 ; operation for hernia ; vomited a lot of fluid, and died of asphyxia (*American Journal of Medical Science*, December, 1903).

4. F. ; suffering from advanced dropsy ; at Dublin (*Lancet*, October 7, 1905).

5. M. ; suffering from swelling in the neck (*Lancet*, October 7, 1905).

6. M. ; abscess in jaw (*Lancet*, October 7, 1905).

7. M. ; dental case (*Lancet*, October 7, 1905).

8. M. ; a seaman at Haslar Hospital ; dental operation (*Portsmouth Evening News*, April 24, 1905).

9. F., 50 ; at Stourbridge (*British Medical Journal*, July 8, 1905).

10. F., 40 ; at Enfield ; dental case ; ' somnoform ' was used (*British Journal of Dental Science*, April, 1904).

11. F., 42 ; dental case ; locality unrecorded (*British Journal of Dental Science*, April 1, 1904).

12. A boy aged 10 ; operated on for adenoids and tonsils at a Plymouth hospital (*General Practitioner*, August 19, 1905).

13. A death occurred during a dental operation at Llandudno in the summer of 1903.

14. A death occurred at Swansea in 1904 during a dental operation also.

15. A death occurred at Edinburgh in July, 1905, during a dental operation. Patient, a delicate woman of 50 years of age.

16. A death occurred at a hospital in Edinburgh also in July, 1905.

17. Two fatalities occurred at Carlisle in 1905.

18. A death occurred in London in February, 1906, in a dentist's house (see daily papers of that period).

19. A death occurred in a Bradford hospital in spring, 1906, during a throat operation.

20. A death occurred in Oxford in January, 1906.

21. A death occurred at Guy's Hospital in March, 1906.

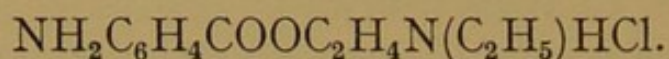
22. A death occurred in Leeds during 1905.

23 and 24. Two deaths occurred in the same year at the Mustapha Civil Hospital, Algiers.

A more detailed account of the majority of these fatalities will be found in a paper by the author in the *Lancet* for May 12, 1906. Since that date some six other cases have been here recorded.

NOVOCAIN.

Novocain has been used as a substitute for cocaine, and improvement on eucaine and stovaine, of late, with such favourable results, that it is worthy of some notice. Novocain is the hydrochloride of para-amido-benzoyl-diethyl-amino-ethanol, represented by the formula—



It possesses a double claim to consideration as a local anæsthetic, being constituted both as an amino-alcohol and as an ester of para-amido-benzoic acid, each of which classes of chemical substances possess valuable anæsthetic properties. Novocain completely fulfils the highest standard of the requirements for an ideal local anæsthetic, as laid down by Braun :

1. Ready solubility in water. The solutions are stabile, sterilizable by heat, and capable of rapidly penetrating the tissues.
2. They possess a low degree of toxicity in proportion to their anæsthetic power.
3. Absolute freedom from irritant action.
4. Physiological compatibility with adrenalin preparations.

In regard to the last two points, novocain is the only local anæsthetic which possesses these qualities.

Novocain may be heated to 120° C. without decomposition, and melts at 155° C. It is soluble in its own weight of water—cold—and the solution is neutral in character, and may be repeatedly boiled without decomposition. A 5 per cent. aqueous solution is isotonic with human tissue fluids, and the osmotic tension is equal to that of cocaine solutions of the same strength.

Physiological Characters.—Braun considers this drug as an anæsthetic with an ideal absence of irritating properties, and, by the experimental investigations on animals and abundant clinical experience, has confirmed his views. The anæsthetic potency of novocain is much enhanced when it is combined with adrenalin. It is ten times less toxic to mankind than cocaine, and it is, further, free from any local irritating properties.

There is therefore no sloughing or ulceration, nor any signs of inflammation, produced at the site of the injection: a most important—indeed, essential—matter in dental work.

For dental anæsthesia a 1 or 2 per cent. solution of novocain with suprarenin borate are

employed. Up to 4 per cent., solution without suprarenin borate are used at times with excellent results.

With this drug, as with others, the use of a suitable syringe is most important, in order that sufficient pressure may be got up to force the fluid far into the tissues. Both Parke Davis and Co. and Allen and Hanbury make excellent all-metal syringes for this purpose.

It is no more effectual than other drugs where the periodontal membrane is acutely inflamed, and the best results are always obtained, of course, with subjects who are self-possessed and possessed of common sense. Ten to fifteen minims of an 8 per cent. solution is sufficient to anæsthetize a single tooth.

THE PRESENT POSITION OF THE ANÆSTHETIC QUESTION.

In Chapter VII. will be found a statement of the law and custom, so far as they stand to-day, in connection with the administration of general anæsthetics for dental purposes. In the present year (1909) much has been said and written on this subject, and it can hardly be doubted that

the near future will see some legislation on the question.

While most are agreed that 'something should be done about it,' there cannot be said to be the same general agreement as to what precise steps should be taken. As the law stands to-day, there is nothing to prevent the most ignorant bonesetter or dental quack, whom we may call A, administering any anæsthetic to facilitate the conduct of his nefarious business, though the General Medical Council would promptly delete from its register the name of any registered medical or dental practitioner, whom we may call B, who was convicted of giving the anæsthetic while A was operating. So far as A is concerned, future legislation will doubtless entirely prohibit his dangerous practices, while the 'covering' offence of B is already sufficiently controlled by the General Medical Council.

It is when we come to the line to be drawn between the registered dental and medical practitioner that dispute arises. There have recently been before Parliament three Bills dealing with the subject, and a Departmental Committee of the Home Office appointed to consider the law relating to coroners, etc., had under

consideration one of these—Dr. Hewitt's General Anæsthetics Bill. This Bill would prohibit any but a registered medical practitioner from administering any general anæsthetic for any purpose whatever, but contains a clause which exempts from its own provisions any person on the dental register before the passing of the Bill into law. Such a person would be allowed to continue the use of anæsthetics *for dental purposes*, this being in accordance with the general trend of all legislation, that existing legitimate interests shall not be interfered with.

When appearing before the Committee, Dr. Hewitt gave some most interesting evidence in support of his own suggestion that a man holding only a dental qualification should in future not even be permitted to administer nitrous oxide. His reasons for this suggestion may thus be briefly summarized: Firstly, N_2O is not suitable for every patient, and in certain circumstances may be the most unsafe of all anæsthetics, and on this point a medical opinion alone can be of value; secondly, in cases where syncope or obstructed respiration make their appearance, the treatment is distinctly outside the province of the dental diplomate; and, thirdly, if dentists are permitted

to administer general anæsthetics, the temptation to anæsthetize and operate single-handed becomes a strong one. In this connection Dr. Hewitt stated that of thirteen recorded fatalities under N_2O administered by other than a fully qualified medical man, the operation and administration had been performed by the same person in eleven certainly, and probably in twelve.

Dr. Dudley Buxton, before the same Committee, gave it as his opinion that there was no objection to the dental diplomate giving N_2O , but that he would not permit him to give any other anæsthetic. He did not differentiate between ordinary 'gas' and 'nasal gas.' This appears to us a point of considerable importance, as the administration of 'nasal gas' is, in our opinion, fraught with as much danger in the hands of the inexperienced as is that of 'gas and ether' or 'gas and ethyl chloride.'

Mr. Cooper, M.P., introduced into Parliament early in 1909 his Medical Acts Amendment Bill. The provisions of this Bill were similar to that of Dr. Hewitt, with the addition of a clause which imposed upon any person seeking admission to the Medical Register the obligation of producing evidence that he had received theoretical and

practical instruction in the administration of anæsthetics. Later in the session this Bill was withdrawn, and Mr. Cooper brought in the Anæsthetics Bill. This would give power to a dental surgeon, whether registered now or in the future, to give anæsthetics for *either dental or surgical purposes*—would, in fact, put him in a position of absolute equality with his medical confrère.

When two Bills of such opposite tendencies emanate from the same source, it is highly probable that compromise is in the air, and we hope and believe that the ultimate solution will be that the dentist shall be trained in and permitted to practise anæsthesia for his own purposes, and for his own purposes alone.

As a counsel of perfection, doubtless the right plan is that in every case requiring a general anæsthetic a fully trained medical man shall administer, and in large towns this undoubtedly should be the general rule when the patient can afford it ; but it is not easy to insure that every medical man shall be capable of administering anæsthetics for dental work. At the present time—at any rate, so far as Scotland is concerned—anæsthetics to the general medical profession

still means chloroform, and chloroform in dental work means a heavy mortality. In 1908 we understand that no less than six persons were known to have been destroyed in Edinburgh alone by chloroform given by medical men for dental purposes. During the last year or two in some of the Scotch clinics the superior advantages of ether have been recognized ; but to avoid the use of what is described as ' complicated ' mechanism, such as Clover's gas and ether apparatus, the patient receives hypodermic injections of scopalamine and morphia at intervals during some two hours before operation, thereby being brought into a somnolent condition which lasts for hours, and during which he is fairly readily anæsthetized by ether dropped upon an open mask. A member of the public would be rather astonished if he was asked to submit to such a prolonged rest from his pursuits in order that his doctor could give him an anæsthetic while his dentist extracted a troublesome molar. This procedure may have a future in surgery, but cannot assist in the solution of the problem we are considering.

As regards the question of operating single-handed, there can be no question that the practice

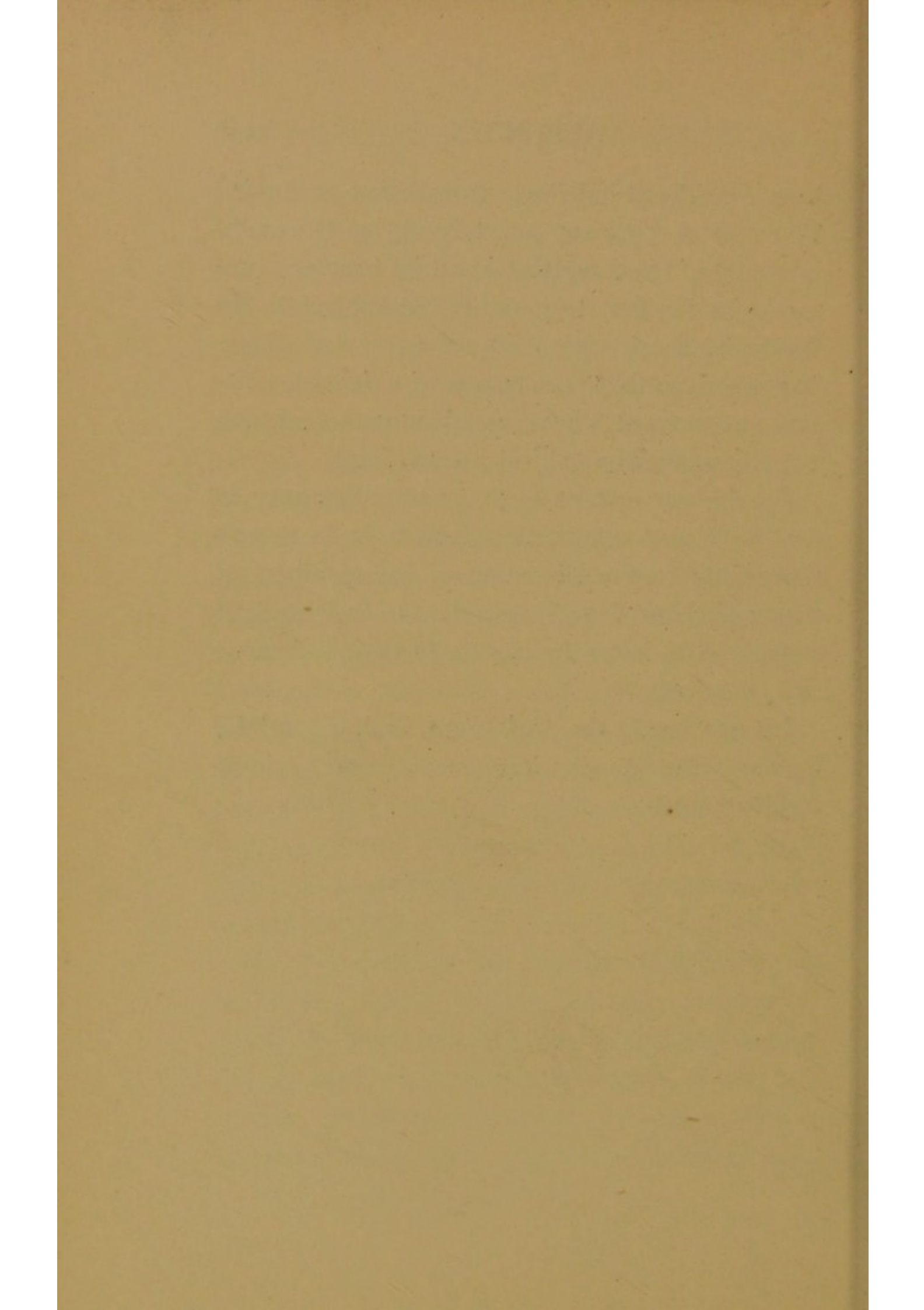
is conducive neither to good anæsthetization nor to careful extraction; but in this, as in other points of this controversy, we must preserve a due perspective. There are no means of ascertaining how often single-handed anæsthetization and extraction is resorted to, but the number annually must be large. The deaths certainly are few, and their number does not justify the assumption that the practice constitutes so grave a public danger as to call for legislation. There are an immense number of people all over the country to whom the extra fee of a medical man or a second dental surgeon would be almost prohibitive. Moreover, the education of the dentist is now distinctly a sound one. Dr. Guy Dean, of the Edinburgh Dental School, has repeatedly said: 'I teach my students how to deal with accidents under anæsthesia, but I teach them also something much more important—how to prevent them!'

On the question of patients suffering from conditions which render certain anæsthetics peculiarly hazardous, we must remember that we live in days when stomachs, hearts, livers, and arteries, are freely discussed by the public on occasions when, forty years ago, it would have

been considered indelicate to mention an ankle !
The sufferer from any grave condition is usually informed of his complaint in all its bearings, and would be the first to mention the subject to his dentist if the question of a general anæsthetic was raised, so that the chances of a dentist, however unobservant, *unwittingly* having to deal with a really unhealthy subject are minimal.

Briefly, our opinion is that the proper way to deal with the anæsthetic question is to attend thoroughly to the education of the members of the medical and dental professions in their student stage, and to leave the matter to their judgment and conscience.

Let us educate the professions, and, if possible, legislate the quack into some more honest employment !



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
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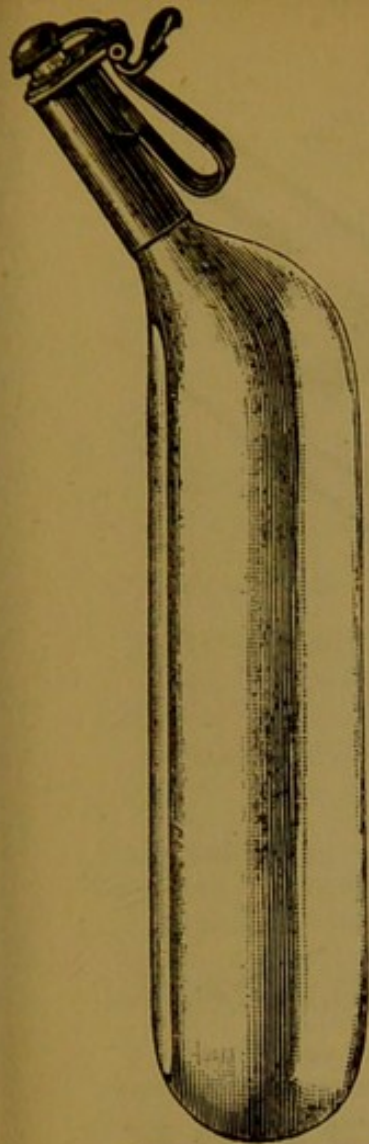
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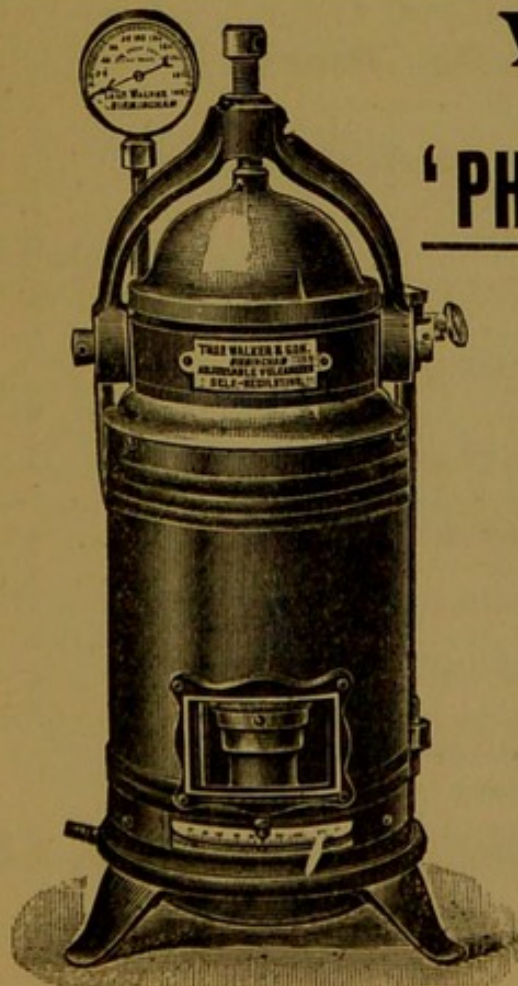
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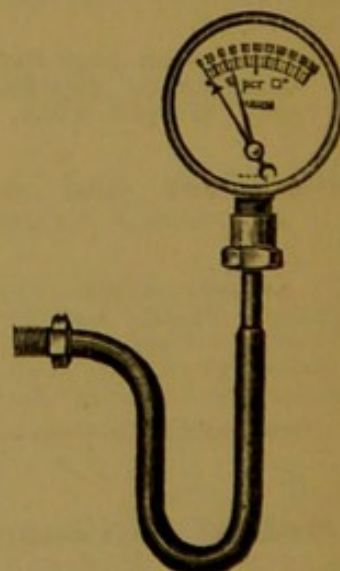
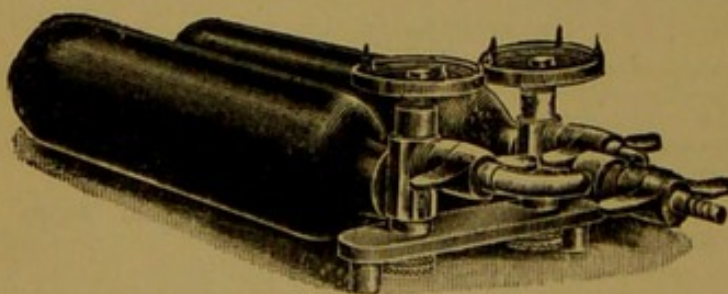


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