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Art. 1.—Chloroform Deaths.

TWELVE UNPUBLISHED CASES—COMPARISON BETWEEN CHLOROFORM AND OTHER ANÆSTHETICS—RATE AND CAUSE OF DEATH—MODE OF ADMINISTRATION—MEANS OF RESUSCITATION.

By W. W. DAWSON, M. D., Surgeon to Cincinnati Hospital.

"He laughs at scars who never felt a wound," is an old and significant saying, uttered long before anaesthetics were thought of, or at least realized; it is, however, peculiarly applicable to those who have never met with an accident in the use of these agents. A gentleman may go on for years, for half a score and more of years; he may give chloroform thousands of times, as did the celebrated Simpson, and many others equally renowned, equally skillful, and never meet with an unfortunate case; but suddenly...
and unexpectedly that case comes, as it did to the distinguished discoverer of the anesthetic properties of chloroform; and when it does come, it comes with a pronunciation distinct, startling, arresting, a pronunciation calculated to arouse in him the deepest interest, the most profound reflection, the most earnest inquiry. The question immediately presents itself: Could this have been prevented?

In his lecture on "Death from Chloroform," Dr. Benjamin W. Richardson, of London, says: "The time is fitting for a careful study of the important question before us, for deaths from chloroform seem to be—I do not say they are—seriously on the increase, and the hearts of the boldest are in some fear whenever they summon the agent to their aid." There can be no doubt that the mortality of chloroform is increasing, and what Dr. Richardson speaks of as a probability, is an unquestioned fact. The statistics of chloroform are defective, imperfect, far from complete. In a few weeks—since the 13th of October last, the date of my unfortunate case—I have collected, with but little trouble, the history of twelve hitherto unpublished cases, most of them having occurred in this vicinity.

**GENERAL AND LOCAL ANÆSTHESIA** are the means presented to the surgeon when about to perform an operation. The latter, local anesthesia, can claim for itself entire safety; that it may be applied without the slightest danger is patent to all; but, unfortunately, it has so limited a range in its application, that it can only be used for the most insignificant operations—operations involving small and superficial regions. Apparent as this seems to be, it was not without surprise that a case—a painless case—of Ovariotomy was reported a few years ago, in which Richardson's apparatus was employed for the production of the anaesthesia. A duplicate of this case has not been published. Until local anesthesia is brought to a greater perfection, general anesthesia, with its dangers, must be accepted.

Dr. B. W. Richardson, the author of local anesthesia, in the lecture upon this subject, already referred to, says: "In the outset of our work, I think it best we should honestly admit this truth, that whatever our admiration may be of the scientific advancements which have in our day been made for the relief of pain during surgical operations, we are bound to season the admiration with the disagreeable knowledge that the blessing we confer on humanity, when we resort to the application of general anesthesia
is not unmixed with danger and sorrow. At present we are forced to know, for example, that the administration of this, the most common agent employed for anesthesia—chloroform—is attended with a certain fixed mortality. We are bound, therefore, to consider whether that mortality is necessarily to remain; we are bound to inquire if the mortality be an essential part of the administration; and, if so, we are bound further to ask whether the general value of the agent is commensurate with the special evil. It has been urged that if any other medicinal agent than chloroform had caused as many deaths, it would long ere this have been ruthlessly expunged from practice. The assertion is true and untrue; true, on the argument that an agent of doubtful usefulness, or of limited usefulness, produces a certain evil; untrue, on the argument that an agent of certain and most extended usefulness produces an occasional evil. But chloroform is an agent which is of certain and most extended usefulness; therefore the argument against chloroform, when carried to the expulsion of it because of its evil, is untrue.

"Behind all these remains the inquiry whether we ought to accept the necessity of danger from general anesthesia at all. Can we avoid every danger and supply every good? Perhaps we cannot; we ought nevertheless to try so to do, and perhaps we may succeed. In endeavoring to avoid danger we have two lines of research before us. We may inquire whether we can so reform the anæsthetic process altogether as to insure success; we may inquire whether we can so master the effects of anæsthetic agents that we can use any with perfect safety, and especially that agent chloroform, with which the world and the profession are most familiar. I, for one, have trodden both these lines of research. I have introduced new methods, which, I have hoped, would conduct to safety in anesthesia. I have studied much to make local anæsthesia a ready and perfected process, and, on the whole, I have reason to be satisfied with the results which have fallen to me. In science, however, it is quite hopeless in any man to harbor a prejudice or ignore natural truth; and so I am open to confess that, however we may yet perfect the only perfectly safe—I mean the local—method of abolishing pain, we shall still often require a general anæsthetic."

For general anesthesia we have a number of agents which we may call to our service. At the head of the list stands Chloroform; then comes Ether, Nitrous Oxide, Bichloride of Methylene, Tetrachloride
of Carbon, the "Vienna mixture" consisting of one part of chloroform and six of absolute ether and other combinations of ether and chloroform, varying in the relative proportion of the two agents. The late Dr. Mussey used them in the proportion one part of the latter to two of the former; others again mix them equally. Unfortunate cases, "accidents," if you please, have followed the use of all of these anaesthetics. Chloroform leads them all in popular and professional favor, as it does in the number of its victims.

RATE OF DEATH FROM ANÆSTHETICS.—From an article on "The Relative Dangers of Anesthesia by Chloroform and Ether, from statistics of 208,893 cases,"* I am enabled to present the subjoined table:

<table>
<thead>
<tr>
<th>Anæsthetic</th>
<th>Deaths</th>
<th>Administrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulphuric Ether</td>
<td>1</td>
<td>23,204</td>
</tr>
<tr>
<td>Chloroform</td>
<td>1</td>
<td>2,723</td>
</tr>
<tr>
<td>Mixed Chloroform and Ether</td>
<td>1</td>
<td>6,588</td>
</tr>
<tr>
<td>Bichloride of Methylene</td>
<td>1</td>
<td>7,000</td>
</tr>
<tr>
<td>Nitrous Oxide</td>
<td>No deaths</td>
<td>75,000</td>
</tr>
</tbody>
</table>

These are startling figures, and while they are, no doubt, too favorable for ether and nitrous oxide, they hardly present the fatality of chloroform.

In discussing the rate of mortality, Dr. Richardson says: "When I was engaged in writing the medical history of England for the Medical Times and Gazette, in the years 1864 and 1865, I visited, in turn, eight hospitals, viz: Norwich, Lynn, Stafford, Wolverhampton, Newcastle-under-Lyne, Brighton, Birmingham, General Hospital and Birmingham Queen's Hospital. From the books of these institutions I collected, personally, the number of administrations of chloroform in each institution from the first, in 1848, and before I arrived at a death, I recorded no less than 17,000 administrations. Now, one death in 17,000 cases reduces the mortality to a nominal value, and if this experience were supported by all experiences, we need trouble ourselves little for any better agent than chloroform. But mark the result of the five years' subsequent experience in the very same institutions.

*We find this interesting and valuable article in the Richmond and Louisville Medical Journal, under the "Eclectic Department," and regret that the name of its accomplished author is not given.
Since 1864 there have been in these hospitals 7,500 administrations, with 6 deaths, or 1 death in every 1,250 cases. After I had visited the hospitals above named, in 1864, I visited in the same and following year six other hospitals, viz: at Lincoln, Bath, Oxford, Cambridge, Reading and Nottingham. In these I collected the facts of 7,900 administrations, from the year 1848, with a result of 3 deaths, or 1 in 2,633 cases. In these same hospitals, in the subsequent five years, there have been 2,762 administrations with the result of 1 death.

"If, finally, in relation to these large hospital’s statistics, we put all the facts together, we find that in the twenty-one years, from 1848 to 1869, inclusive, in the thirteen hospitals named, there were 35,162 administrations of chloroform with a proportion of 11 deaths. I believe this to be the largest reliable series of cases of administration as yet collected, and I know it to be just. Doubtful cases of death from this agent there are none, and in every case a qualified and competent practitioner was the administrator.

"If from individual and general Hospital experiences we pass to the experiences of particular Hospitals, we find, again, the widest difference of results from chloroform administrations. Some Hospitals, like some individuals, are fortunate, some unfortunate. There are before me the statistics of two Hospitals so alike that we might call them twins; they have the same average of patients, the same average number of administrations a year, the same precise length of experience. In one of these, in twenty-one years, there have been 1,575 administrations without a death; in the other the mortality has been 1 death in 525 cases. I could multiply these illustrations were the labor necessary. It is not necessary. My preliminary purpose is fulfilled if I have proved that, in the face of the facts of frequent runs of so-called good luck, by particular men, or in groups of Hospitals, or in particular Hospitals, there is, under the most favorable aspect of chloroform, a given mortality, which, up to this moment, seems to be a necessary mortality; just as there is a mortality from accidents and acute diseases like fevers. The mortality is, moreover, considerably greater than is known, for cases occur constantly which are not recorded. I compute favorably from the facts given above that the rate of mortality is as one in 3,500 administrations of chloroform (I think it really is greater, and that 1 death in
2,000 to 2,500 administrations would be nearer the truth); but even at this rate we have no other remedial agent which approaches chloroform in point of danger."

Appalling as these statements are chloroform is still, and will, without doubt, continue to be, the favorite with the great majority of the profession. The small quantity necessary, its prompt action, the profound anesthesia which it produces, the ease with which this insensibility may be prolonged for hours, if desirable, gives chloroform an advantage over all agents yet presented: indeed, sulphuric ether is, so far, its only rival.

SULPHURIC ETHER.—The objections to sulphuric ether as an anesthetic are many. The time necessary to produce anesthesia is much longer than that required by any other agent; the mental excitement is very great, the muscular convulsions are very violent, the quantity essential to produce and keep up the insensitivity is large; indeed, in some operations, and especially in those about the mouth, it is impossible to employ the ether after the beginning of the operation. I witnessed a marked example of this recently. My friend, Prof. W. H. Mussey, in the Cincinnati Hospital, removed the left superior maxillary. He rendered the man insensible by ether, but after the incisions necessary to detach the skin his patient was perfectly conscious, and had to be left so until the completion of the excision. The agony was fearful, but it could not be prevented. In such a case a few drops of chloroform applied to the nose occasionally would have kept up complete anesthesia, but this could not be done with an agent requiring both time and quantity to make its impression.

Upon the advantages of ether, and its manner of killing, I present the following from Prof. Gosselin, *Bulletin Général de Thérapeutique*, 1868, *Medical Compendium*, 1869:

"Ether presents certain advantages over chloroform. Anesthetic syncope is less frequent with it than with the latter, but the following case which has happened under our eyes shows that death may be caused by it. A man came into the wards suffering from luxation of the thigh, with fracture, and also a fracture of the arm of the opposite side. So far from being in a state of stupor, he was in a condition of exalted sensibility, and complained bitterly of the intense pain at the position of the luxation. What
was to be done? It was necessary to relieve the luxation on account of the agony caused by it. The fractured thigh forbade its being done without an anaesthetic. It was, therefore, resolved to employ one, and ether was cited as the safer.

"Anaesthesia was readily produced, and the luxation reduced. The patient, however, did not return to consciousness, and the pulse began to fail, although respiration continued normal.

"The possibility of anaesthetic syncope immediately occurred to us. Cold water was dashed upon the face of the patient, and he was switched somewhat; artificial respiration was also practiced, although the respiratory movements were normal (! W. W. D.) Under the influence of these stimulants the pulse increased so as to be very perceptible, but consciousness did not return, and the respiration became hurried. Then the face grew blue, the lips violet, and the whole anterior portion of the chest cyanosed. The breathing continued stertorous for half an hour longer, when the patient died.

"The autopsy did not reveal anything of moment. The brain was healthy; the left cavities of the heart gorged with black blood; the lungs congested, and the bronchial tubes a little frothy. The autopsy only showed that the immediate cause of death was asphyxia. But its cause? Is it necessary to admit an alteration of the blood by an absorption of the vapor, and a consequent obstacle to oxygenation, or to asphyxia by alteration, which received a sufficient quantity of blood in the lungs, but which was not able to assimilate it? Was it not rather an asphyxia caused by paralysis of the lungs, similar to that seen by Dupuytren and Proveneal upon cutting the pneumogastrics?"

Dr. W. H. Mussey, in the Cincinnati Lancet and Observer for January, 1861, reports a death from sulphuric ether."

And still further, as damaging to the record of ether, I introduce the following (Medical Compendium, 1868):

"It is stated in the British Medical Journal for July 20, 1867, p. 48, that Lyons is the only city in France, and Boston in the United States of America, where chloroform is laid aside and ether preferred as an anaesthetic. A death having taken place this summer at Lyons, in a woman of delicate constitution, under anaesthesia, while an orthopedic apparatus was being adjusted to her foot to correct some deformity, the fact gave occasion to a discussion at the Academy of Medicine in that city. It then appeared that, since the resolution had been come to, under a
certain predominance of opinion, to adhere to the use of ether, no less than seven deaths had occurred under anaesthesia at Lyons; whereas, in Paris, during the fourteen years that chloroform has been in use, over a much wider range of cases, the same figure expresses the total number of casualties, for they have been no more than seven."

Dr. Walter Burnham, in the *Boston Medical and Surgical Journal*, December 8, 1870, reports a death from sulphuric ether. It occurred in the army in 1862. The patient was a soldier; had been wounded in the knee, and was placed on the table for amputation. He was a stout-built German; pulse 80; had no symptoms indicating either exhaustion or shock. It required about ten minutes to render him entirely insensible. While the tourniquet was being applied, he showed some signs of returning consciousness. The ether was again applied for a few seconds, when, on complete anaesthesia being manifest, Dr. B. removed the towel from his face. The surgeon in charge directed Dr. B. to "crowd that ether." After one or two more inspirations the patient ceased to breathe. Dr. B. says "there was no hemorrhage, or any other apparent reason for his death. Very soon after he began to inhale the ether, his pulse was noticed to grow feeble."

The editor of the *Boston Journal* heads the page over this case with " Alleged Death from Sulphuric Ether," while Dr. B. styles his history "Death from the Effects of Sulphuric Ether." The editor adds, in brackets, "in an overdose," and asks the question, whether this death was from the use or abuse of ether. No unprejudiced reader can avoid the conclusion that Dr. Burnham is right, and this death is fairly attributable to the use of ether.

The statistics heretofore presented are, as I have already suggested, too partial; on the question of safety they place ether too far in advance of chloroform. Were it possible to collect the casualties of ether, they would largely, very largely, exceed 1 in 23,204.

**Nitrous Oxide.**—The table quoted, gives 75,000 administrations without one death; this is undoubtedly an error. In 1862, a death was reported. The patient died within an hour after inhaling the gas; it is said, however, that he had consumption and was near his end. The Colton Association have now given the gas about 100,000 times, and the accident referred to is the only one which has followed the use of this agent. Its safety depends
on the fact that persons are kept under its influence but for a moment. Protract its administration as we do chloroform and ether, and its victims would far outnumber those of all the other anaesthetic agents combined. No surgeon or physician who has stood by and witnessed a dentist give nitrous oxide for the extraction of teeth, would be willing to hazard any individual under the full influence of this gas, for an operation which would last one-half minute. The appearance of the person while inhaling, as he is pushed beyond the point of excitement, to a condition of insensibility, is fearful; the pulse is quick, the breathing labored, the vessels of the face and neck are turgid, the face assumes an ashy hue; indeed, the whole aspect is one of danger. The relief which the sudden subsidence of these alarming symptoms, and the return to consciousness of the patient gives, can only be felt, but not described by the looker on. "It can not be too widely understood," says Richardson, "that protoxide of nitrogen is not an anaesthetic in the true sense of the word, but an asphyxiating agent; that its effects are identical with those of poisoning by carbonic acid gas." I may add that in those surgical operations performed under its influence, the patients were merely intoxicated—not insensible.

For a momentary operation, such as the extraction of a tooth, this gas, powerful as its impression is, seems to be by far the safest agent. The erect position usually taken for the extraction of teeth, is, as we shall see farther on in this paper, a dangerous position for the administration of chloroform.

**Bichloride of Methylene.**—The only death so far by bichloride of methylene is reported in the British Medical Journal, May, 1870. The patient was a stout man of 40 years, and was placed on the table in Guy's Hospital, for an iridectomy in each eye. One drachm of the methylene was used, but the mode of its administration is not given. The muscular convulsions were violent, and "he became very bluish in color" before anaesthesia was produced. The methylene was removed before the operation was commenced. "The operation on the right eye was completed, and then the left eye was operated upon. During the second operation, the patient's appearance was normal; there was no blueness; and when the incision was made, he flinched and showed distinct signs of pain. The eyes were bound up and the patient left on the couch, while one of the assistants noted down the nature of the
operation. About three minutes had elapsed when it was noticed that the respiration was shallow and catching. On touching the radial pulse, it could not be felt. The color was normal; except at the angles of the mouth, which were blue. The patient was immediately turned on his left side. There were a few gasping inspirations, then all ceased, the patient remaining pale. For about ten minutes the galvanic current, and for about an hour, artificial inspiration (Sylvester) were employed without success.

Post-mortem examination. All parts were perfectly healthy, except the heart and lungs. The muscular structure of the heart was quite healthy; there was no undue proportion of the fat; the walls were strong; the valves healthy; on the surface of the left ventricle were small spots of ecchymosis, of the size of pin's heads, about twenty in number. There were none on the right ventricle; the left ventricle was empty and contracted; the right contained some fluid blood; the lungs were congested; the blood was fluid and of dark color."

How like a chloroform history this sounds? Displace methylene and place chloroform in its stead, and the record would faithfully describe scores of the deaths by chloroform, which may be found scattered through the medical journals of the day, with the single exception of the "small spots of ecchymosis" on the surface of the left ventricle, these have not been observed in any fatal case of chloroform which I have examined. The condition of the cavities, the empty left ventricle, the congested lungs, and the fluid and dark color of the blood generally resemble, very closely, what was found in my unfortunate case, that of Bridget Henry. The heart in the methylene case could hardly be called a diseased one, the ecchymosed spots were evidently due to the anesthetic, and so also the congestion of the lungs. Methylene chose, as we see, for its first victim, a man in vigorous health.

TETRACHLORIDE OF CARBON.—Prof. E. Andrews, of Chicago, gives the conduct of this new candidate for favor, as an anaesthetic when put upon trial. He says (I quote from Medical Compendium, 1869): "Nothing remarkable occurred at first, but after the lapse of a few minutes the assistant, whose duty it was to watch the pulse, observed that it increased suddenly in frequency, so that in a short time he was unable to count it. At the same time the patient, who was not yet unconscious, complained of a violent pain, as of cramp, in the vicinity of the heart, and after a moment more the
pulse and respiration both suddenly ceased. The patient's head was spasmodically drawn backward, the countenance looked pale and deathly, and the pupils of the eyes dilated until the iris could scarcely be seen. Artificial respiration was at once commenced, and strong aqua ammonia was rubbed in the nostrils, under which treatment, the patient revived again, although to all appearance almost dead. The anaesthesia was then completed by concentrated sulphuric ether, without further accident, and the carious bone excised in the usual manner. I do not think that there remained any prolonged unfavorable effect after the use of the tetrachloride, but the sudden advent of such urgent and dangerous symptoms made a strongly unfavorable impression on my mind, for the patient was much nearer death than I ever saw one go under ether. I certainly shall not venture on the use of the article again, unless very extensive experience by others demonstrates its safety."

Sir James Y. Simpson, who introduced this agent to the profession as an anaesthetic, although I believe it had been previously used as such by others, in an article in the *Medical Times and Gazette*, for 1865, states that it requires a longer time to produce anaesthesia with it than it does with chloroform, that the patient is longer in recovering from its effects, and that its depressing influence on the heart is greater.

**The Vienna and Other Mixtures of Chloroform and Ether**, are claimed by some to be more safe than chloroform alone, but as these agents are of different physical characters, specific gravity, density, and as their union is a mere mechanical one, it is apparent that we get the first effects from the lighter ether and the heavier chloroform keeps up the process. It would be more rational if there is safety in the two, to give them separately, that is, make the first impression by ether and continue it by chloroform.

**CASES.**

**Case 1.—Death by Sudden and Continued Contraction of the Heart.**—
Bridget Henry, Cincinnati Hospital, Oct. 13th, 1870. Surgical clinic of W. W. Dawson, M. D. Reported by R. J. Clark, M. D., resident physician.

"Bridget Henry, admitted July 7th, 1870, aged 38, married, housewife; states that during the autumn of 1869, a swelling appeared on the dorsum of the right foot, this swelling gradually became larger and was quite painful. She consulted a physician of this city, and he opened it with a bistoury, hemorrhage ensued—
the tumor gradually diminished in size, and did not give her much trouble until March, 1870, when a dark colored tumor made its appearance in the site of the first swelling. This tumor has gradually increased in size up to the present time, and has been attended with considerable pain. She has been an habitual drinker for several years, and was once treated for mania a potu. Present condition—She is a woman of above medium size, fleshy, dark hair and eyes, abdomen enlarged to about size of third month of pregnancy, has a dark colored tumor, fungus haematodes, on the dorsum of right foot, involving the bases of two of the toes; it is soft to the touch and is about size of an English walnut, it frequently bleeds, especially when touched. She has not menstruated for three years, is the mother of three children.

On July 28 the tumor was removed by a ligature applied to its base and desiccated sulph. zinc applied to the stump. During this time it was necessary to give the patient large doses of morphia to ease pain and procure rest.

Sept. 10. Attention was again called to the tumor in the abdomen, it was examined and supposed to be a fibroid of the uterus. The heart and urine were also examined and nothing abnormal found. Pulse from 70 to 80.

Sept. 12. Stopped morphia and ordered chloral hydrate to be given in doses of 5 ss every hour until sleep.

Sept. 20. Stopped chloral and resumed the use of morphia as it seemed to control the pain better.

Oct. 13. Patient taken before the class, placed under chloroform and the foot removed by Syme’s operation. Before the operation was completed the patient suddenly died. She had passed easily under the influence of the chloroform, and in about one minute and a half after becoming insensible, she ceased to breathe. Breathing and pulse fair up to the very instant when both were arrested. Persistent efforts were made to restore her, but without avail. Artificial respiration, electricity, &c. The amount of chloroform used was 75 minims; a portion of the same chloroform was tested and found to be pure.

An Autopsy was made ten hours after her death. Scalp found congested and injection of the arachnoid; small amount of fluid in each ventricle; veins of lateral ventricles and septum lucidum distended with blood; entire brain substance more moist than normal. The lungs were engorged, but beyond this presented nothing peculiar.

Heart—Cavities empty, almost entire right ventricle covered with a layer of fat, valves of right side transparent and flexible, a band of calcareous matter about \( \frac{3}{4} \) of an inch in length, extending from near the base of the mitral to within a short distance of one of the semilunar valves; aortic valves slightly thickened, all valves at left side flexible and apparently competent. The muscular substance of the heart was in a state of fatty degeneration.

Kidneys—Left one weighed \( \frac{3}{4} \) vj., capsule thin and readily de-
CHLOLOFORM DEATHS.

Attached, cut section granular, line of separation between cortex and pyramids distinct. Right one weighed \( \frac{3}{4} \) jijss., capsule thickened and closely adherent, cut section granular very little pyramidal structure, cortex \( \frac{3}{8} \) inch thick.

Liver—Weight 78\( \frac{3}{4} \); substance fatty.

Uterus—One large and one small fibroid tumor were found developed in the uterine walls. Dimensions of largest one, 6 inches in length and 5 inches in transverse and antero-posterior diameters, small tumor about 2\( \frac{1}{2} \) inches in its diameter, walls of uterus presented appearance of an advanced stage of pregnancy.

Blood was fluid throughout the body.

It will be noticed in this case that there was a simultaneous arrest of the heart's action, and of respiration, and with all our efforts at resuscitation—artificial respiration being kept up for one hour and three-quarters—there was not the slightest indication of a return to life; the lungs were alternately filled and emptied, but the heart remained still, motionless. The blight here was through the lungs, directly upon the heart, producing a sudden and continued contraction, as shown by the empty condition of the cavities. Had this been by a sudden contraction of the pulmonary arterial vessels, by which the blood would have been driven back upon the heart, the lungs, as suggested by Richardson, would have been found blanched and the right heart filled with blood. In this way, death, without question, frequently occurs in a dilated right heart or in a fatty heart. The sudden regurgitation of the blood through the pulmonary artery, by which the right ventricle is flooded, distended and paralyzed, takes from the organ the power to contract, death is inevitable. Bridget Henry, although her heart was in a state of fatty degeneration, did not die in this way, the cavities in her case, as we have seen, were entirely empty.

Dr. E. A. Clark, in the Humboldt Medical Archives, reports a case where death resulted in the same manner that it did in the case of Bridget Henry. The post-mortem showed the heart, lungs and brain healthy, but the cardiac cavities were empty, showing that the first damaging effect of the chloroform was upon the heart, causing a positive and unyielding contraction. This view is supported by the fact that after the patient had been placed on his back with his head lowered and cold water dashed in his face, "three or four long inspirations" were taken, "without, however, affecting the circulation in the least." Dr. Clark says, "this (artificial respiration) was continued without any relaxation for an hour and forty minutes, but without in the least reviving the ac-
tion of the heart, which, I am confident, never beat again from the
moment that natural respiration ceased; he was dead from that
instant.”

**Case 2.—Death of an Intemperate Man before the Completion of an
Amputation of the Leg.** Dr. E. Ashton, of Lima, Ohio, reports
this case, as follows:

“Sometime in the month of January, 1857, a man named Boston
Ike, a notorious drunkard, bought a jug of liquor in the evening,
and started for his home on the line of the D. & M. R. R., then in
process of construction. On the following morning he was found,
by his friends, lying beside a stump and badly frozen. I did not
see him for several weeks, when I was called to amputate both
lower extremities. Both feet had sloughed off above the ankle;
he was much emaciated and suffering from an irritable cough, the
latter the result, no doubt, of that night’s exposure. Seeing the
condition of the man, I objected to giving him chloroform; but his
fear of the operation and unwillingness to have it performed with-out
being rendered insensible to pain, were so great, that his
attending physician urged its administration. Dr. Curtis admin-
istered the chloroform from a sponge held in the hand. He
seemed to have some little difficulty in inhaling the vapor, but
after a few inspirations, he had no further difficulty, and passed
quietly and fully under its influence. I proceeded to perform the
operation, but had barely completed the incisions and was about
to use the saw, when my attention was called to the patient; from
his expression and the character of his breathing, I saw that all
was not right. Upon dropping the saw and placing myself beside
my patient, I felt his pulse at the wrist; his breathing, however,
ceased instantly, and all efforts to re-establish it were in vain.”

The prostration and emaciation in such a case as this, where
both feet have been lost by gangrene, the result of frost, is neces-
sarily very great. I saw, some years ago, Dr. Thomas Wood
operate under chloroform, in a case very much like Dr. Ashton’s;
both feet had been lost by exposure to cold; the patient, an old
man of about sixty, was thin, worn and wasted by long suffering;
but he slept like an infant in its mother’s arms, while Dr. Wood
worked up the stumps. Emaciation merely is no bar to the use of
chloroform; but emaciation in connection with the excessive and
long-continued use of alcohol, renders the hazards of the anæs-
thetic much greater.

**Case 3.—Death after Amputation of the Thigh. Second Administra-
ton of Chloroform.** Reported by Dr. J. W. Hadlock.

“During the month of September, 1865, at Idaho City, Mr. R., a
stout, robust, vigorous man, of good habits, became engaged in a
personal difficulty, during which he received a shot from a large sized Colt’s navy revolver, about the middle of the thigh, the ball fracturing the femur to considerable extent. An effort was made to save the limb, but after six day’s trial, in that direction, it became evident that it must be removed. The day previous to the amputation, the patient was placed under chloroform and a thorough examination of the injury made. This examination lasted some minutes, the patient coming from under the anaesthetic without any unpleasant symptoms. The following day the operation was made at the junction of the upper and middle thirds of the thigh. The patient went under the influence of the chloroform in an easy and quiet manner, but just as the flaps were being brought together, Dr. Bell, who was attending to the chloroform, remarked: ‘This man is dying,’ and after two or three faint gasps, he stopped breathing. Efforts at resuscitation were made, but were of no avail. I make this record from memory, and can not now remember whether the heart’s action ceased simultaneously with the breathing. The patient was not reduced or emaciated, but was in a good condition for an operation.”

This case evidently belongs to Dr. Reeve’s 6th class, viz: “Cases in which every precaution seems to have been observed, and no explanation of the death can be given in the present state of our knowledge.”*

Case 4.—Death while the Anaesthesia was but Partial, patient in an erect position for the Extraction of Teeth; had taken it frequently to complete insensibility. Reported by Dr. J. G. Wilson, Washington C. H., O.

“On September 29, 1870, Dr. Hamilton called on me to administer chloroform to Mrs. Col. Garris, who had come to his office to have eight teeth extracted. I met Col. Garris at the foot of the stairs leading to Dr. H.’s office, and he requested me not to put his wife fully under the influence; to give her only enough to allay pain. I found her sitting in the dentist’s chair. I asked her if she could stand it to have her teeth extracted without being insensible? She answered: ‘I expect I can, but I am not afraid of chloroform; I have taken it a hundred times, and I could have taken it myself to-day, without sending for you, but they would not allow me to do so.’ I gave it on a napkin, held from 1 1/2 to 2 inches from the mouth, and after inhaling the vapor two or three minutes, she said: ‘If the dentist is ready I am.’ When Dr. H. introduced the forceps, she caught his hands; I removed her grasp to mine, and she held my hands firmly. When the tooth was drawn

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*On the causes of death from chloroform, with an analysis of the reported total cases from the inhalation of that agent, and an endeavor to classify them by J. C. Reeve, M. D.—American Journal of the Medical Sciences, 1867.
she screamed so as to be heard across the street. As Dr. H. was about to engage another tooth, she caught his hand, and said: 'Hold on till I take more chloroform.' Dr. H. stepped back and I saw she was fainting. I laid her on the lounge. I could not detect either pulse or heart action. She continued to breathe at long and still longer intervals, blowing out the lips at each expiration. Her breathing reminded me of persons that I have seen die of apoplexy. Mrs. G. was 39 years of age, the mother of eight or nine children—of delicate health and very nervous. The pulse, before the administration, was 80; under the chloroform, it fell to 70. The amount of chloroform used did not exceed one drachm. It was procured from Allen & Co., Cincinnati, O., and on being tested, was found to be pure. I had used it before, and frequently since. Artificial respiration, electricity, cold water and stimulating enema were used.'

As supplementary to this report, I may mention some facts in reference to the chloroform history of Mrs. Garris, as given by Dr. Stewart, of Bloomingsburg, Ohio, at the Cincinnati Academy of Medicine during the present session. Dr. S. stated that he had known Mrs. G. all her life, had given her chloroform in all her labors except the last, when it was given by Dr. Wilson; that he had kept her under its positive influence 12 hours during her first confinement. That he had given it to her on three different occasions for the extraction of teeth, and always with the happiest effect and with the best results. He expressed the opinion that if chloroform had been pushed to complete insensibility at its last administration, that the termination of the case would have been different.

Upon the question of the comparative safety of partial and complete anaesthesia, the following, taken from the paper of Dr. Reeve already referred to, is pertinent: "Attention was first called to the probability that death, under chloroform, might be explained by the depressing effects of the surgical incisions upon the heart's action by Mr. Bickersteth, as long ago as 1853. 'He relates three instances in which the pulse suddenly ceased on the first incision by the surgeon, and commenced again in a few seconds, the breathing going on naturally all the time. All the three cases were amputation of the thigh.' Snow has never observed this change in the heart's action, although he says he has carefully watched for it, and he explains the cardiac irregularity by the direct effect of chloroform, its occurrence being just at the time when anaesthesia is at its height. The next investigator of this subject was M. Vigoroux, who presented his views to the Academy of Sciences. He started from the fact that a painful impression upon the sensi-
Chloroform Deaths.

Tivnerve influences the heart by reflex action in a manner exactly similar to a direct excitation of the par vagum, retarding or even arresting suddenly its movements. He first attempted a solution of the question, whether this influence of the external sensory nerves upon the heart's action was exerted during anaesthetic sleep, and decided it in the affirmative. As we have not access to the detail of his experiments we cannot decide how justly this decision was made, but his further conclusions shake confidence in him entirely; they were that the influence mentioned not only exists, but is augmented, and that a majority of the deaths under chloroform could be attributed to this cause! M. Perrin, to whom we are chiefly indebted for a knowledge of M. Vigoroux's doctrines, disposes of these assumptions most effectually by calling attention to the number of deaths which have occurred before the operation began—35 out of 65! But M. Perrin investigated the subject for himself, and from reason and the careful examination of eight cases of operation under chloroform, concludes that it is only during the period of partial anaesthesia that this influence of external excitation upon the heart's action manifests itself while during complete anaesthesia it is abolished. 'To admit any reflex action whatever after sensibility to mechanical irritants is abolished, would be to admit an effect without a cause.' Mr. Bickersteth also expresses his conviction that accident in this way is less likely to occur when the anaesthesia is profound. Mr. Lister saw a patient die when partially under the influence of chloroform, and expresses the opinion that he would have passed safely through the operation had the influence been complete. This, then, brings us to a point at which the doctrine becomes of the highest practical importance; it forces upon us the question, Is partial anaesthesia more dangerous than complete? A question beside which the mode of death, simply considered as such, becomes insignificant. In support of the affirmative, we have seen that there is considerable respectable authority."

In his collection of cases, in the section bearing on partial and complete anaesthesia, Dr. Reeve introduces the following one which has a remarkable resemblance to that of Mrs. Garris. "A lady, San Francisco, (Boston Medical Journal, May 19th, 1864). The patient was seated in a dentist chair, and was 'much excited, by fear of the instruments. At a period when anaesthesia was manifestly incomplete as she seized the dentist's hand and removed it from her face, the tooth was extracted; 'but the jaws immedi-
atly after became clenched, and her head thrown back; the breathing was arrested and death rapidly ensued.”

Case 5.—Death of a Boy 14 years of age. Second Administration. 
Mental Depression. Reported by Dr. A. T. Davis, of Wilmington, O.

“Chas. Pendry, a healthy industrious boy, had his thigh fractured Dec. 23d, 1869. Was suffering great pain when I saw him two hours after the accident; gave him chloroform while examining and dressing the fracture. On the 9th of April following, while loading a sled he fell with some heavy boards across the lame thigh, and refractured it at the same point. When I saw him two hours after, he was very despondent and said he should die, but in all respects appeared to be in good condition. He would not, as when first injured, permit me to touch him without chloroform. I gave it; he speedily came under its influence, I examined the fracture and left his bedside to prepare bandages. He slept about 15 minutes and woke in great pain, and remained awake about 20 minutes. I then examined his pulse and appearance, all seemed right. I again applied the chloroform, and in two or three minutes as he began to pass under its influence, I handed the towel to an assistant; just as I did this I put my fingers on the wrist and found no pulsation; the chloroform was immediately withdrawn, but the heart remained still. The breathing during the administration of the chloroform was a little stertorous, but only such as is often seen in anesthesia. He breathed ten or twelve times after the arrest of the heart’s action. Insufflation and all other means of resuscitation at command, were used, but without effect. The quantity of chloroform used did not exceed 2½ drachms.”

The death in this case was evidently by the heart, the mental depression as he was anxious to have the chloroform could not have had much, if anything, to do with the fatal result. In the absence of post-mortem revelation it must be mere conjecture whether death in this case was by sudden and continued contraction, or by paralysis of the heart.

Case 6.—Death of a robust man after Complete Anæsthesia had passed sufficiently for him to answer a question. Surgical Clinic of Dr. Thos. Wood, Commercial Hospital, 1865. Reported by Dr. Chas. O. Wright.

“The patient upon whom Dr. Wood operated for fistula in ano, was a man of plethoric habit and aside from the fistula, was in apparent good health. It was with some difficulty that we could bring him under the influence of the chloroform. For at least one minute before the completion of the operation I had ceased the administration. After the Doctor had finished the operation and
was about washing his hands, the patient having answered one or
two interrogatories, and the order had been given to remove him
from the amphitheater, he was seen to gasp. Dr. Wood immedi-
ately seized the tongue, drew it forward, and the patient breathed.
Dr. Wood turned to the class and was explaining to them the con-
dition of things, when, turning round and noticing the patient again
gasping, he again seized the tongue, artificial respiration was
established; but in vain, he never breathed afterward. At least
three minutes elapsed from the time we ceased administering the
chloroform before unfavorable symptoms were observed.

Post-mortem.—Rigidity well marked; suggillation lighter color
than usual; scalp full of dark and thin blood; dura mater en-
gorged, serum beneath arachnoid, coagulated lymph upon both
surfaces of the membranes; fine threads of lymph passed from the
lateral and under surfaces of the medulla oblongata to the cere-
bellum; in the lateral ventricles a small quantity of serum tinged
with blood; the choroid plexus pink and adherent to the thalami
optici; the veins on floor of ventricles distended; threads of
lymph passed from floor to roof of lateral ventricles; velum in-
terpositum covered with firmly adherent lymph; puncta vasculola
in right cerebral hemisphere more numerous than usual; surface of
medulla oblongata much congested. Considerable fat on external
surface of pericardium, on its inner surface about the roots of the
great vessel were numerous small deposits of soft caugulated
lymph. Heart had about the usual amount of fat on its surface, walls
normal, cavities empty; valves healthy. The right pleural surfaces
adherent over the greater part of their extent and the lobes united
by false membrane; the lobes of left lung united, but pleural
surfaces free; epiglottis and mucus membrane of larynx were
dusky, but little fluid in the bronchia; entire upper lobes of both
lungs dark colored and gorged with blood; the same condition ex-
isted in the lower posterior portions; the anterior portions were
emphysematous. The blood in all parts very thin, dark, and no
coagula.”

Case 7.—Death of a Lady—Retching and Vomiting commencing
with the administration of Chloroform, were arrested during complete
Anesthesia, began as soon as the patient was aroused, and continued
for six days. Reported by Dr. Thos. Wood.

“Mrs E., about 26 years of age, had received laceration of the
perinæum in child-birth about four years previous to my attend-
nance on her. The laceration extended back so as to impair, but
not entirely destroy the integrity of the sphincter ani, but the
control of the sphincter vagina was so much impaired as to allow
a descent of the folds of the vagina and bladder, and a dropping
of the uterus below its natural position. From this unnatural
state of things, she became nervous and debilitated, and was the
victim of constant pelvic distress. For her relief I performed the
usual operation, pairing off the cicatrized surfaces and drawing them together by silver sutures. I operated on the 10th of March, 1870, and six days after she died. The chloroform was administered by Dr. Charles Woodward. The first inhalation produced retching, followed by vomiting before insensibility was produced. The operation lasted about half an hour. As soon as she became sensible the vomiting was immediately resumed and continued, when there was anything in her stomach to eject, until her death. When her stomach was empty she was either retching or making an effort to resist it. In twenty-four hours she became delirious and tremulous, the pupils dilated, the capillary circulation deficient, the surface livid."

Here we see a new manifestation of chloroform, a pernicious influence on the stomach producing persistent, uncontrollable and fatal vomiting. In all the cases published I have discovered none like this. The poisonous effect of the chloroform seems to have spent itself on the gastric branches of the par vagum.

CASE 8.—Death of a Man having Delirium Tremens and Fracture of the Humerus. Commercial Hospital Service of Dr. George C. Blackman.

"The patient was a man aged about 30, of good muscle. He came into the hospital with a fractured humerus and was seized with delirium tremens. So violent was he that it was necessary to give him chloroform to dress the broken arm. He died during the dressing."

This case illustrates the peril of administering chloroform to inebriates.

CASE 9.—Death of a Young Man three quarters of an hour after the Administration of Chloroform had been suspended. Commercial Hospital, 1857. Service of Dr. Geo. C. Blackman. Reported by N. J. Sawyer, M. D.

"The patient was a young man about 18 years of age, anemic, very much emaciated with a pale, bloodless countenance, feeble pulse and extreme general debility. On the front aspect of the right thigh, and over the track of the femoral artery, was a swelling of considerable extent, and about which there was a difference of opinion among those who examined it, as to whether it was an abscess or an aneurism. Dr. Blackman, the attending surgeon, came to the conclusion that the tumor contained pus only, and having decided on this after making his usual morning visit, he returned to the hospital in the afternoon to perform the required operation. I being on duty in the surgical wards at the time, he requested me to give the chloroform, and stood by while it was being administered. Dr. Blackman, myself and two nurses
CHLOROFORM DEATHS.

were the only persons present. The patient lay on his bed, with the head and shoulders slightly elevated, and was soon under the influence of the anaesthetic without having manifested the least symptom contra-indicating its use. There was no vomiting either during, or after, its administration. The patient simply went quietly asleep. Dr. Blackman made an incision toward the outer edge of the sac, and went down to the bone; but no pus making its appearance, he declined using further efforts to find it. The patient fully revived, as we supposed, from the effects of the chloroform, and talked in his usual manner, giving directions about the bandages, the position of the limb, etc.

"The administration of the chloroform, the operation, the revival of the patient to his ordinary condition and the complete possession of his faculties, occupied about twenty minutes. I remained until there seemed no further need of my presence, but happening to look back as I passed out of the door, I saw the patient had raised himself to a sitting posture in the bed. Supposing he would lie down again in a moment, I gave the circumstance no attention. In about three-quarters of an hour after leaving the ward, a nurse summoned me in haste, saying 'Run up, quick, that man is dying!' As I reached the patient's bed-side he gave but one gasp, and was dead. The ordinary means for resuscitation were applied when it was too late, and, of course, in vain.

"The post-mortem revealed the fact that the swelling was an abscess, containing about a quart of pus, and that the incision had missed the sac about a quarter of an inch.

"Dr. L. M. Lawson examined the abdominal and thoracic viscera, and the brain. The appearances presented were such as might be expected in an extreme case of anaemia. The right cavities of the heart, however, were found to contain such a quantity of coagulated fibrin that Dr. Lawson remarked it was a wonder the organ could have performed its functions at all; and the conclusion arrived at was, that extreme depression following from the over-excitement produced by the chloroform, super-added to the impediment to the pulmonary circulation, and to the action of the heart from the deposition of fibrin in its right cavities, had caused the death of the patient."

We can hardly convict chloroform of the death in this case. The boy recovered so as to raise up in bed. It was in this erect position that the syncope occurred which destroyed him. The clots here, too, are unusual. In the large majority of cases the blood is found in a fluid condition.

CASE 10.—Death of a Soldier to whom Chloroform was given for an operation for Fistula in Ano. General Army Hospital, Nashville, Tenn. Reported by F. Seymour, M. D.

"A. B., about 30 years of age, a soldier, had fistula in ano, and,
although the operation was a trifling one, yet he insisted on an anesthetic. He was taken into the operating room, and placed upon the table. A full supply of air was circulating, the windows and doors being open. Dr. J. R. Weist, of Richmond, Ia., administered the chloroform; it was done with skill and care. After a few deep inspirations, he commenced struggling, and his features becoming somewhat livid, the chloroform was suspended. In a few seconds the chloroform was again administered, and he seemed to pass under its influence kindly. Just then my attention was called from him for a moment, when, hearing an exclamation, I turned around, and his breathing had ceased. The mouth was forced open, the tongue seized and drawn forward, water was dashed in his face; Marshall Hall's ready method was immediately resorted to, and mechanical inspiratory movements were induced quickly; but all efforts combined for nearly an hour were unsuccessful. No post-mortem. The heart and lungs were carefully examined, and found healthy before the use of the anesthetic.

The folly of the dogma that whenever an operation is justifiable, chloroform is justifiable, or, as Syme puts it, a case for operation is a case for chloroform, is peculiarly illustrated in this instance. The operation for fistula in ano is one of the most painless. No person should be subjected to the dangers of chloroform for a cutting so insignificant, and particularly in view of the fact that most deaths, so far, have attended trivial operations. This case was not reported to the Surgeon-General's office.

Case 11. Death of a Lady placed under Chloroform for the Extraction of Teeth; position recumbent; had taken Chloroform before. Reported by Dr. D. C. Rathburn, Middleport, O.

Mrs. Black died in 1865. She was a person of nervous temperament, delicate health, but of no organic disease. Before taking chloroform she seemed agitated, pulse about 100. She had taken chloroform once before for dental purposes. Her position was recumbent, before a large open window. The chloroform was administered by folding a handkerchief in the form of a cone, and, saturating the apex, applied it to one nostril only. The amount used was about three drachms and a half. She never lost consciousness, but would indicate by a wave of the hand that she was ready. This she did until the last of three fangs had been removed, when, as quick as thought, a deathly pallor came over her countenance, indicating syncope or death. I immediately applied my ear over the heart; it was still. She had died without a struggle. No time was lost in drawing out the tongue, and in inflating the lungs by the application of my mouth to hers, compressing the chest after each inflation. Artificial respiration was thus kept up for one hour."
CHLOROFORM DEATHS.

This would seem to be another death from partial anaesthesia.

CASE 12.—Death of a Man having Paralysis; had taken Chloroform frequently. Good Samaritan Hospital. Reported by Dr. DeCourcy.

"Geo. Davis, colored, aged 29. Admitted with complete paralysis of upper and lower extremities, resulting from an injury, May 5, 1869. It was necessary to put him under chloroform each time his bed was changed, owing to enormous bed sores. He bore chloroform well, and had taken it quite a number of times, but on September 29, 1869, while that agent was being carefully administered to him, as usual, by one of the resident physicians, his pulse and respiration suddenly ceased. The chloroform had been gradually administered to him less than two minutes, on that occasion. 'Every effort at resuscitation failed.'"

CAUSE OF DEATH.—The heart is the organ most frequently smitten in death by anaesthetics. This is certainly true of chloroform, whose career has been more carefully studied than that of any other agent of this class. In most of the cases reported it will be found that the failure of the pulse was followed by failure of the lungs. In the majority of cases the heart is paralyzed; in many, and such a one is Case 1st, the chloroform stimulates the heart to a positive, unrelenting, fatal contraction; in others the organ is broken in force and deprived of the ability to contract by the rush of blood upon it from the lungs. "Twenty years ago," says Richardson, "it was assumed that in nearly every fatal case death was owing to cessation of the heart, and we are indebted to Dr. Sibson for a very acute and admirable suggestion explaining the cause of the suddenness of the death. The heart, said he in effect, for I forget his exact words, first feeds itself with blood by its coronary system of vessels. It receives, therefore, into itself the first impression of every stroke of itself. If the blood with which it is fed is normal, it is first fed by it; if the blood is abnormal it is first injured by it; and so when the blood of the left side is charged with chloroform the heart is the organ primarily influenced by the agent."

The lungs, next in frequency, are the organs fatally impressed. The chloroform coming in contact with the pulmonary branches of the pneumogastric, paralyzes them, respiration ceases, while the heart continues, for a limited time, its action. The second case reported illustrates the toxic influence of chloroform upon the lungs.
The stomach, in Dr. Wood's case (Case 7 of this collection), was primarily and fatally affected by the chloroform. The first inhalation stimulated the gastric branches of the par vagum; the anaesthesia, which lasted half an hour, so disordered them that vomiting and retching ceased only with the life of the patient on the sixth day.

The tongue, formerly more frequently than now, by falling back caused death by mere mechanical obstruction. It belongs to voluntary life, and when the anaesthesia becomes profound the muscles of which it is composed, and which give it form and hold it in position, are relaxed; it falls into the isthmus, closes the air passages; apneea is the result. The recumbent position favors danger from the falling tongue.

The brain is occasionally overcome by the toxic influence of chloroform. The chloroform narcosis is prolonged, pushed too far (but who can give us the limit), and the patient dies in a comatose state.

The Manner of Death.—This may be sudden, gradual or secondary. Most deaths, as will be observed by an examination of all records, were sudden—in a moment the patient died. Bridget Henry had a fair pulse and regular respiration up to the very instant when both ceased. In a few cases the death was gradual, the fatal result seems to have been delayed, the heart and lungs showed feebleness of action, then were arrested; in a moment respiration and pulsation were resumed, but only to be followed by cessation, and thus arrest and resumption of these vital functions alternated, sometimes for minutes, sometimes for hours, before the death of the patient. Dr. Wood's case peculiarly illustrates secondary death from chloroform. Aroused from the complete anaesthesia the patient at once resumed the vomiting which had been inaugurated by the first inhalation of the vapor, and which terminated her life on the sixth day.

What can be done to prevent these anaesthetic deaths?—The first question which presents itself under this head, is, What cases should be excluded—shut out from the use of chloroform? Dr. Richardson places himself thus: "I believe I know of one condition of body which may be diagnosed as specially dangerous for chloroform, and there my knowledge is brought to an end. This unfavorable condition is present when careful diagnosis shows the
existence of a weakened and dilated right side of the heart, with enlarged hemorrhoidal veins, varicose veins of the lower extremities, and large, full, yet not tense veins in the lower part of the body. In the body, thus circumstanced, we may be certain that the right side of the heart, which is the most important organ to be sustained in action under chloroform, is already half dead, and will readily succumb if subjected to further injury. * * * If I have one further misgiving, in respect to dangerous cases, it relates to cases of kidney disease with albumen in the urine, and disposition to uremic sleep. Here, however, the misgiving is based on theoretical reasoning alone, and is greatly negatived by the knowledge we have acquired from practical observation."

From the fact that so many chloroform post-mortems have revealed fatty degeneration of the muscular structure of the heart, almost all writers exclude persons with this affection; but who can diagnose a fatty heart? Writers exclude these cases, but practitioners give them chloroform, nevertheless. We can only suspect fatty degeneration of the heart; we can not definitely diagnose it. Da Costa says, "There is as yet no sign discovered by which we can say that the dangerous disorganization of the muscular fibers of the heart is in progress. We may, however, suspect it, if the signs of weak action of the heart, feeble impulse, and ill-defined sounds, coexist with a pulse permanently slow or permanently frequent and irregular, and be met with in a person who is the subject of a wasting disease, or who has arrived at a time of life at which all the organs are prone to undergo decay."

Bridget Henry had a malignant disease of the foot—it was local—painful, but had not wasted her. She was plump; had fat in abundance. She had a regular pulse of fair force and volume, and a cardiac impulse normal, and yet the post-mortem showed what had not been even suspected, much less diagnosed, a fatty heart.

Arthur Ernest Sansom, M. D., in his valuable work on Chloroform, its Action and Administration, thus writes: "The general lesson inculcated, would seem to be this: that in cases of marked fatty degeneration of the heart, chloroform should not be administered; that in cases wherein a debility of the heart is suspected, unusual care should be exercised to administer a free dilution, so that the heart should not be paralyzed by the sudden shock of an influence which it can not withstand. * * * * What are the principles of diagnosis? Of the first class, viz: fatty degeneration,
the following are the most important points: The previous history of tendency to faintings, the occurrence of occasional dyspnoea from congestion of the lungs; the indication of atheroma of the arteries; feebleness, and especially intermission of the pulse; the impulse of the heart, found on stethoscopic examination, to be feeble in proportion to its size; the countenance showing a certain yellowness of hue, and a congested state of the capillary vessels of the cheeks; the occurrence of arcus senilis. If the occurrence of these signs should give rise to the diagnosis that there is a fatty degeneration of the heart, we are not justified in giving chloroform.

Bridget Henry had had no "faintings," no "dyspnoea from congestion of lungs," no "indication of atheroma of the arteries," no "feebleness, and especially intermission of pulse." The impulse of the heart was not found "feeble in proportion to its size;" the countenance did not show a "yellowness of hue, and a congested state of the capillaries of the cheeks;" nor was there "arcus senilis." And yet, as we have seen, hers was a well developed case of fatty degeneration of the heart.

Equally unanimous are writers and observers on excluding from chloroform hard drinkers and persons laboring under delirium tremens. One of Dr. Blackman's cases (Case 8), and Dr. Ashton's case (Case 2), belong to the class in which the risks are great. Bridget Henry's ante-hospital history, which I have but recently learned from Dr. Maley, who was her family physician for eight years, and who has informed me that she was an unusually hard drinker, and had had delirium tremens six times, would have excluded her, if this rule is made positive, although it must be remembered that from the time she entered the hospital, July 7th, until the day of her death, October 13th, she did not drink anything, and during this period her health was fair. She suffered only from the painful condition of her foot.

Dr. Sansoni noticed in these cases "a great primary resistance, prolonged muscular agitation, hyperæsthesia rather than anæsthesia, violent endeavors to assume the erect posture, and, after a considerable time, sudden change to deep insensibility, clammy perspiration, complete relaxation, snoring respiration, and feeble pulse."

In Dr. Ashton's case, and in that of Bridget Henry, there was no resistance, but neither were suffering from recent alcoholism—long intemperance had damaged the heart in both cases—and in
CHLOROFORM DEATHS.

both death was sudden, by the heart, rather than by a toxic effect upon the nerve centers, the direction from which death often comes to the intemperate.

Prof. Gosselin, in discussing the contra-indications to the use of chloroform, cites nervous shock after severe injuries; he would rule out these cases. Now, it is an undoubted fact, in the face of all that is said of the depressing, paralyzing effect of chloroform upon the heart, that it does often increase cardiac action. I witnessed this recently in the Cincinnati Hospital. A little boy was brought in with the arm crushed to the shoulder; amputation at the joint was necessary. He was fearfully mangled and greatly prostrated, but under the influence of chloroform his pulse increased in force and frequency. Dr. Stewart, at the Academy of Medicine, reported a similar case where the action of the chloroform was that of a decided cardiac stimulant. The experience of giving chloroform in the cold stage of intermittents looks in the same direction; here is a shock, a collapse to a degree—the heart is oppressed, its action imperfect, chloroform acts as a stimulant, the shock is broken and the chill is of short duration. Prof. C. G. Comegys, in the Western Journal of Medicine, 1868, gave his experience with chloroform in intermittents. He treated one hundred cases in the Cincinnati Hospital, giving chloroform on the supervention of the chill; "and," says he, "in every case complete relief is obtained in from three to five minutes." "In the condition of shock, or of great depression, as after hemorrhage, the careful administration of anaesthetics diminishes the risk of an operation." (Report to Royal Medical and Chirurgical Society.)

Persons in great fear and dread of an operation, although they can not be excluded, should have anaesthetics exhibited to them with great caution and care. Bridget Henry belonged to this class. The position of the physician under such circumstances is embarrassing in the extreme. An operation is essential to the preservation of life, and yet his patient is nervous, and what is worse, has a fear of and an aversion to that operation. The non-professional can not appreciate this situation.

The conclusion of the whole matter in regard to exclusion, is, that we can only decline persons with a dilated right heart and those laboring under delirium tremens. To these Richardson is disposed to add those persons who are disposed to uremic sleep.

We may do much in securing safety, by attention to the proper position of the patient, the condition of the stomach,
the temperature of the room, the appliance for and the manner of administering the vapor.

When we reflect that the large majority of persons die of syncope, there should be no question about the recumbent position being the most safe for the administration of anaesthetics. Sansom says: "The rule should be, let the patient observe the recumbent posture, unless the exigencies of the operation point otherwise. The tendency to syncope is greater in the erect and setting position than it is when the body is horizontal. The pulse in the latter condition is more slow and quiet; thus, though it may be seventy in the former position, it will frequently sink to sixty-five or even sixty, in the latter. The reason, therefore, that the recumbent position is to be preferred is, that the circulation is more steady and the tendency to faintness is less." Richardson says: "The sitting position is certainly unfavorable for the heart, and the perfectly recumbent position is unfavorable in many ways. It interferes with free respiratory power, it allows fluids accumulated in the mouth to fall back to the throat, it allows the tongue to fall back, and when vomiting happens to come on it enforces the necessity for raising the body. For all these reasons the semi-recumbent position is the best, as it is the most convenient. To this recommendation as to the position, it is essential to add another, viz: to keep the body from the beginning to the end of the administration in the same position, without any upward or downward movement."

This recommendation by Dr. Richardson, of the semi-recumbent position is certainly erroneous in principle. It is not an easy position, it is a restrained one and does not favor the free use of the lungs as well as the recumbent, nor is it so convenient to the administrator or to the operator. The recumbent should never be abandoned for any other position, except when, as Sansom says, the exigencies of the operation point otherwise.

Upon the question of position the case reported by Prof. M. B. Wright, at the Academy of Medicine, during the present session, is peculiarly striking. That lady had taken chloroform, since its introduction, in all her labors and they have been many. She was the second female in Cincinnati who took it in parturition. She commences its use always on the first appearance of pain, and often before Prof. Wright's arrival she is fairly under its influence. In labor it has always acted admirably, producing no unpleasant symptoms of any kind, but on several occasions, when she inhaled
it in a dentist's office for the extraction of teeth, the symptoms were of the most alarming character.

Chloroform should not be given while a meal is undergoing digestion; the stomach should be free from food, and if vomiting occurs it should rather be encouraged than restrained; from three to four hours should elapse after a meal before the anaesthetic is given.

Should spirits be given before the administration of chloroform? The practice of physicians varies very much on this point. Some give it, others do not; my own impression is, that it should never be omitted; it encourages the strong, and strengthens the weak.

On the means of counteracting the toxic effect of chloroform and ether, Dr. Sansom (Medical Times and Gazette, April 28, 1870), suggests that when one agent seems to be depressing the patient, another should be substituted. Unfortunately, however, most of these persons die without giving any sign of depression; the heart or lungs, or both are suddenly smitten while respiration is regular, and the pulse shows fair force and volume; there is no time to displace one anaesthetic, which is acting badly, for another which may act kindly. The most rational course, when depressing effects are noticed, would be to withhold entirely, on that occasion, at that particular time, anaesthetics, and allow the patient to recover completely from all effects of the drug; then the substitution of one for another might be made.

Dr. Sansom also speaks highly of Claude Bernard's recommendation to give a subcutaneous injection of morphia in persons of feeble heart, and in those given to habitual intemperance, but in this connection we must remember that this use of morphia is not entirely benign. Dr. Alonzo Clark reported a death, a few years ago, from a subcutaneous administration of morphia, and I am aware of another death from the same cause. It occurred in this State recently. The subject was addicted to drinking, and the morphia was used while he was in a debauch. Claude Bernard thus recommends, for the correction of the dangers of one agent, another agent equally potent for evil.

Mode of Administration.—Appliances for the administration of chloroform range from Morton's Inhaler, by which chloroform alone was admitted to the lungs, to Snow's apparatus, with which the patient receives but 4 per cent. of the anaesthetic. Just here, before discussing the various modes of administration, I may
make the remark that, although for the last few years the ten-
dency has been to great dilution of the vapor by the means of
apparatus, as essential to safety, yet the deaths seem to have been
on the increase, and I doubt whether there is advantage in any of
these appliances. It appears folly to talk about the positive safety
of dilution when a vapor of from 3 to 4 per cent. kills, and kills in
the same manner that chloroform pure, unmixed with air, does.
Mrs. Simmons, the second victim of chloroform (Cincinnati, Febru-
ary 23, 1848), who inhaled pure chloroform from Morton's Inhaler,
seems to have died in precisely the same way as did those who
have perished under Snow's apparatus.

Snow's Apparatus.—"The essentials are a metallic vessel in
which chloroform is contained, and through which air passes,
thus carrying the chloroform-vapor along with it; a tube which
conveys a mixture of chloroform and air to the face-piece, and a
flexible mask, fitting over both nose and mouth." From 3 to 5
per cent. of chloroform is mixed with the inspired air. The
inventor of this instrument contended that it rendered chloroform
perfectly safe, and although never meeting with a fatal case, he
had some narrow escapes, his patients being in very great danger.
Other gentlemen of equal skill, however, were not so fortunate in
the use of his apparatus; they lost cases, although following "the
method and practice of Snow."

Clover's Apparatus.—"Is a bag for containing the anæsthetic
mixture; secondly, an arrangement for filling the bag with a cer-
tain proportion of chloroform and air." This is an expensive
apparatus; it is large, unwieldy, and requires time to manufacture
the anæsthetic atmosphere. It certainly will never come into
general use.

Sansom's Inhaler.—"The receptacle for the chloroform is a small
metallic cylinder; its hight about three inches, its diameter about
an inch and a half. It is filled with blotting paper, loosely crum-
pled, or, what is better, a rolled piece of lint; at the top it is pro-
vided with a freely perforated plate, for the admission of air, and
for the introduction of liquid chloroform. An exit tube passes at
right angles from this receptacle, it being attached a little above
the center, so that a cup may be kept for the retention of any
liquid chloroform which may be more than sufficient to moisten
the blotting paper or lint. Thus arranged, a direct current of air
in inspiration passes through the apertures over the chloroform,
CHLOROFORM DEATHS.

and of course carries the vapor along with it.” “Simplicity, compactness, and portability,” characterize this instrument.

Sir James Y. Simpson’s Method.—This may be given in his own words, taken from the history of his first fatal case: “I chloroformed the patient. In doing so, I placed a single layer of towel over the nose and mouth, leaving the eyes exposed, and dropped the chloroform upon the towel.” Sir James, “from first to last, reasoned against complicated methods of administration.”

Cincinnati Hospital Method.—This resembles the simple plan of Sir James Simpson. A piece of old muslin, about six inches square, is placed over the nose and mouth, and the chloroform dropped upon it. This insures a free admixture of air—through the interstices of the muslin and beneath it, for it is held a short distance from the face.

U. S. Army Method.—Upon a folded towel, from a towel fashioned in the shape of a funnel, or from a single layer of lint. Out of 80,000 administrations, but eight deaths are reported.

Skinner’s Inhaler.—Skinner, of Liverpool, has the best and most simple apparatus. It is a piece of flannel stretched over a wire frame in the shape of a shallow ladle; the concavity is held over the nose and mouth while the chloroform is dropped upon the convex surface.

Anæsthesia should be produced slowly.—All observers agree upon this, no difference what method of administration is adopted.

How far may chloroform narcosis be carried?—This is a difficult question to answer, as some die in an instant, with almost the first inspiration, while others sleep under it for hours and awake refreshed. Dr. Reeve criticises severely the administration of chloroform in Dr. Krause’s case (Cincinnati, 1860)—the length of the anesthesia, half an hour, and the quantity used, one and a half ounces. He says, “The operator in this case has followed his patient to ‘that undiscovered country’ some years ago; the cause of science need not, therefore, suffer on account of sparing the feelings of parties interested. That death should follow such a use of chloroform as here detailed can not be surprising. Were there no facts to sustain the proposition, that there is danger in a too prolonged administration of the remedy, reason would surely indicate it. The analogy between the action of anæsthetics and alcohol is very striking, and if a man sit and tipple wine or spirits all night long it would not surely be surprising, that when thus
charged with intoxicating fluids, a small additional draught should send him promptly under the table into a fit of prolonged stupor; just so with chloroform; if the tissues have become permeated and soaked, as it were, with the potent remedy, what more could be expected than dangerous symptoms from a sudden, although very slight increase of the dose."

This criticism is not only too severe, but I think it is hardly just. The anaesthesia was partial for 25 of the 30 minutes employed, for Dr. Krause says, "I finally proceeded with the operation after having three or four times desisted from it on account of the patient's restlessness whenever the lid holders were applied.' Here is indubitable evidence that the chloroform was not pushed rapidly—that it was given slowly—but it may be said that it was given too slowly, but how often do we see patients resist chloroform for ten, fifteen or twenty minutes. Dr. Krause's patient resisted it for twenty-five minutes. He was only in a profound sleep 5 minutes when dangerous symptoms arose. In regard to the quantity used, it is a well known fact that when chloroform is poured upon a folded towel, three-fourths of it is lost in the tissues of the cloth. One and a half ounces under such circumstances was not an intemperate use of the agent. If this was too prolonged an administration of chloroform, what will Dr. Reeve say of those parturition cases where the remedy is given for hours? A physician tells me that he kept his wife under it for 18 hours. Dr. Stewart kept up positive anaesthesia 12 hours in Mrs. Garris, who, as we have seen, afterward died before she had taken enough to render her insensible. Who has not seen profound insensibility maintained for two hours and more in difficult and prolonged operations?

It is difficult to get rid of the idea that there is an idiosynrasy, that there are some persons and some conditions of the system inimical to anaesthetics; who those persons are, or what those conditions are, can not be determined in the present state of our knowledge. Sansom "eliminates" some of the elements of the so-called idiosynrasy inimical to chloroform," yet the fact still remains that healthy and comparatively healthy persons die, and die under the most careful and skillful administration.

**Means of Resuscitation.**—*Artificial respiration is the only reliable means of resuscitation.* Stimulants to the nose, cold water dashed in the face, flagellation, stimulants per anum, etc., may be
of some avail in persons who show dangerous symptoms while the anesthesia is yet partial, but when life is suspended, or about to be suspended in complete anesthesia, a resort to them is even worse than useless. When the knife is unfelt, or the actual cautery sears its way unheeded, what impression can such agents make?

The following taken from "The report of the Committee appointed by the Royal Medical and Chirurgical Society to inquire into the uses and the physiological, therapeutical and toxical effects of chloroform, as well as the best mode of administering it, and of obviating any ill consequences resulting from its administration," is conclusive:

"Of the different means available for restoring animation (experiments on animals), suspended under the influence of anaesthetics, there was but little difficulty in distinguishing artificial respiration as both the most efficacious and the most easily applied. * * * * * * "The action of electro-galvanism and electro-magnetism is very decided, and many recoveries were effected with them in circumstances as unfavorable as those in which artificial respiration proved successful. In aid of that most valuable operation, either of them may doubtless be of service; but the habitual resort to them in desperate cases would too often involve a fatal loss of time.

"In several instances in which a needle inserted in the heart had ceased to indicate any movement of that organ, the application of an interrupted and weak current of electro-magnetism or electro-galvanism to the needle restored the cardiac pulsations; and in some cases, even without the aid of any other artificial means, the animals recovered. The Committee, nevertheless, can not but regard these restoratives agencies as practically of secondary importance, both because the requisite apparatus for employing them can rarely be at hand, and, still more, because the results of their application are neither so regular nor so certain as that of artificial respiration."

Ante-dating these experiments of the Royal Society with the electro-magnetic current, are those made by Dr. H. Culbertson with the same agent. (Prize Essay Ohio State Medical Society, 1862.) Dr. Culbertson succeeded in restoring a pig after the heart had ceased to beat by applying insulated pins to the diaphragm on opposite sides.

Positively contradictory to the results attained by the Royal Society's Committee and by Dr. Culbertson is the statement,
founded on experiments also, of M. M. Onimus and Legros. (Journal of Anatomy and Physiology, 1868.) These gentlemen say: "Interrupted currents of electricity should not be used, as they diminish and even stop the respiration and cardiac movements."

In the presence of authority so respectable and competent, and so contradictory, the comparative value of constant and interrupted currents, must remain for the present a question sub judice.

Warmth and friction are important adjuncts to the means of resuscitation. Dr. Sansom says: "The next desideratum is warmth. In the case of persons apparently dead from drowning (cases which have much in common with those of threatened death from chloroform), Dr. Christian has stated that warmth is an immediate and powerful excitant, and that frequently those in whom respiration had ceased, on being put into a warm bath, gave signs of return of breathing. In one most remarkable case warmth and friction, persevered in for eight and a half hours, restored life." "It ought certainly to be borne in mind that the practice of the Royal Humane Society, whose rules may be summed up in one word—warmth—has been eminently successful."

In conclusion, I introduce another quotation from the Report of the Committee of the Royal Society on the time for and the manner of employing artificial respiration.

"It is of the most pressing importance that artificial respiration should be commenced the moment alarming symptoms exhibit themselves. The delay, even of a few seconds, will doubtless, in some cases, destroy the only chance of life. Artificial respiration should be practiced in the manner known as Dr. Sylvester's method, and as recommended by the Committee on Suspended Animation. Those who are conversant with the use of the bellows adopted to artificial respiration by Dr. Marcet, may effect a yet more perfect and deep artificial breathing; since by means of it a much larger quantity of air may be made to enter and leave the lungs, and one chief object, that of eliminating the chloroform may be speedily accomplished.

For the same reason, mouth to mouth insufflation is a most valuable method of resuscitation. By it several good recoveries have been effected, a large quantity of nearly pure air being blown into the chest at each insufflation. In all cases in which it is employed the nostrils should be closed, and the larynx should be pressed against the spine to prevent the escape of air down the oesophagus."
Art. II.—Modification of Amputation below the Knee.

By F. S.

I wish to bring to the notice of the profession, for their acceptance, a mode of amputation below the knee, which I think is a great improvement on the common flap method, and better than the rectangular or circular method. It is a combination of the flap, and circular, and, if the operator pleases, also the rectangular. It does away with the unseemly large flabby posterior flap, and also the necessity of that butchering, unsurgeon-like process, viz: “Trimming off the flap.” To shorten the matter, I will now describe it. When the operator is ready, an assistant merely steadies the heel of the limb to be operated on, allowing the whole weight of the leg to bear upon the palm of the operator’s left hand, which will flatten the calf of the leg. A catling is then introduced about one-half or three-quarters of an inch from the inferior surface of the calf, and is carried rapidly down toward the foot in a straight line, or parallel with the undersurface of the fore-leg, until a sufficient length of flap has been cut, the edge of the knife is then turned down, and is made to cut itself out.

When the flap is cut, the assistant at once bears the weight of the leg, and the left hand of the operator is withdrawn, and the flap allowed to fall. The operator then placing his left hand on the upper part of the leg to steady it, performs a circular incision, sweeping with his knife through all the muscular tissues to the bones by a circular, firm sweep of the catling. The small anterior or superior incision can now be made either convex downward, as in the old style, or convex upward, or rectangular; the catling is then passed between the bones, and the tibia sawn from the superior surface half way through the bone, at an angle of 45°; the saw is then directed perpendicularly downward, and laterally (to the bones), and both bones divided. The arteries tied and the flap adjusted by sutures and strapping. I have done this operation several times, and with the most pleasing result, of a fine stump, union by the first indention along almost the entire line of flap coaptation, and no subsequent trouble. I am sure that any surgeon performing the before-described operation will never do any subsequent amputation of the fore leg in any other
way. If the surgeon thinks it necessary he can make on incision through the center of the flap, for drainage, before adjusting it.

**Art. III.—Compound Fracture of the Cranium—Depression—Fungus Cerebri—Recovery.**

Reported by D. N. KINSMAN, M. D., Lancaster, Ohio.

August 2, 1870, was called by Dr. M. Effinger to see W. J., a lad of 12 years, who had been kicked by a horse. We found him unconscious, pupils dilated, surface cool, pulse 58, breathing slow. There was a fracture extending from the right inferior angle of the os frontis, rising obliquely across the frontal protuberance. The bone was depressed along the line of fracture a full half inch, and was fractured to the extent of four and one-half inches. We elevated the bone along the line of fracture, and from the external angle of the frontal bone, removed a piece which was broken off, one inch in length and nearly three-fourths of an inch in breadth. The head was elevated and the wound closed, with straps and water dressings applied. After the operation was completed, the pupils contracted on exposure to light; pulse 72; breathing natural. There was, however, no consciousness, and he remained in this condition fifteen days, when he rather suddenly recovered his senses, and with them the memory of many things which occurred while we deemed him profoundly unconscious.

Aug. 5. He swallowed readily everything given him. Pulse 75; bowels have acted well. Soups and milk diet, cold to the head, and compresses wet in a solution of carbolic acid in linseed oil.

Aug. 9. There is some puffiness around the wound, and, on removing the dressing, found fungus cerebri sprouting from the opening in cranium. Pressure was applied by means of charpie.

Aug. 10. Erysipelas has appeared on the left cheek; it went on extending till it appeared on right cheek, but never extended to the wound.

Aug. 12. We removed the fungus, pressure having proved unavailing, and inserted a piece of sheet lead to repress the growth.

Aug. 17. The tumor has again attained the size of a small hen's egg, displacing the lead and forcing the wound open. The patient to-day recovered consciousness.
Aug. 23. The patient was anaesthized, and the tumor again removed. It was found composed of a reddish matter, with portions of white matter in lamina. We regret that we made no microscopic examination of the portion removed.

We dressed the bottom of the wound with charpie saturated with lig. fer. persueph., and applied pressure by means of straps and a compress.

Aug. 25. The tumor is still growing. We applied powdered tannin and dressed as before.

Aug. 29. Same dressing as before.

Sept. 2. Tumor is harder; pulsation has disappeared; pulse of patient, 84; appetite first-rate; condition good.

Sept. 4. Condition in all respects about the same; tumor seems smaller and harder; dressed as before.

Sept. 5. Fungus has enlarged greatly. To-day, applied dry sponge, as suggested by Dr. Dudley, in the Medical Recorder, vol. XV., 1828.

Sept. 7. The sponge has, without any inconvenience to the patient, reduced the fungus very perceptibly; pulse 84; general condition is very good.

Sept. 9. Reapplied dry sponge; good effects still very manifest.

Sept. 11 and 13. Dressings removed and reapplied.

Sept. 15. Fungus reduced at right-hand angle of wound to level with the cranium; removed spicule of bone, and reapplied dressings.

Sept. 17. Removed large pieces of exfoliated bone, the entire length of fracture; reapplied sponge dressing. Boy to-day has ridden into town on horseback.

Sept. 19. Removed more exfoliated bone; dressed as before.

Sept. 20. Fungus disappeared; no more bone exfoliated; ceased sponge dressing; used simple cerate.

Oct. 5. Wound nearly healed.

Oct. 24. The patient found a small splinter of bone while washing, which he removed.

Nov. 1. Wound is healed.

The treatment throughout was nourishing diet. Digitalis was given when the surgical fever occurred, and aninia with tr. ferr. chloridi, during the attack of erysipelas, upon general principles.

The point of interest in this case was the occurrence of fungus
cerebri. This complication does not often occur in injuries of the cranium; but when it does, it becomes at once of grave import.

There seem to be three causes for the development of fungus cerebri.

Guthrie says tumors which occur from extravasation of blood, appear very soon after the reception of the injury. Abernethy's case showed the fungus on the tenth day. This was caused by extravasation of blood, I believe, for on this case he erected his theory of the production of fungus cerebri.

Colles speaks of two kinds of fungus cerebri: The first class of cases being accompanied with nausea, vomiting, coma, death: nothing seeming in the least to influence to a favorable termination.

In the second class of cases, the mental and bodily powers are not seriously involved, the patient dying from irritation.

Granting that fungus cerebri may be produced by extravasation of blood into the brain, Sir Charles Bell taught that even when the dura mater was uninjured, the brain, by its pulsation, forcing the dura mater against the opening in the skull, would cause ulceration and solution of the continuity of the dura mater, and finally fungus of the brain. Prof. Gross says one of the worst cases of fungus he ever saw, followed syphilitic caries of the skull.

Colles also speaks of a form of fungus which arises from irritation of the dura mater, by its being forced against the ragged edges of the cranial opening, without destroying the dura mater.

To recapitulate:

1. We may have fungus resulting from extravasated blood, complicated with a wound of the dura mater.
2. From pulsation of brain forcing the dura mater against the sharp edges of the opening in the skull, causing the destruction of the dura mater.
3. The irritation of the sharp edges of the opening in the cranium, may cause a fungus to arise from the surface of the dura mater without involving its integrity.

In the case of Johnson, which serves as the foundation of this report, there was no wound of dura mater.

4. In addition to the three causes above given, I am well assured spicule of bone may give rise to fungus growth. They evidently had much to do in its production in the case of Johnson. They also caused fungus cerebri in a case reported to me by Drs. Turney.
and Thompson, two excellent physicians of Pickaway county, Ohio, for after the escape of bone the wound immediately healed.

In Johnson's case the tumor had the appearance of brain matter, mingled with streaks of coagulated lymph, and at a single point, when removed looked as though there was a blood clot about the size of a small pea. Very singular results are reported as occurring after fungus cerebri. Thus Spring, quoted in Holmes' Surgery, Vol. II., reports a case in which the protrusion involved the whole of the left cerebral hemisphere. The case got well, and a post-mortem, eleven years subsequently, showed the left hemisphere entirely gone. Could the patient, if this pathological condition had existed eleven years, have been well? Was not the cavity rather a later result of disease?

Duquesnay's case, quoted by Abernethy, tore the tumor away down to the corpus callosum. He recovered, but was hemiplegic to the time of his death.

Gross says: "The loss of brain does not correspond with the volume of the morbid growth, and the repeated retrenchments to which it had been subjected during life.

"The treatment of this disease has ever been unsatisfactory."

Colles says pressure has been applied, and what was the result? The patient dropped in convulsions the moment it was applied. Shaving it off has been tried, and the patient died instantly, in every case and under all circumstances the patient dies.

Sir A. Cooper recommends moderate pressure, with lint wet in lime-water.

Erickson says if the tumor is shaved off, as is usually recommended, it generally sprouts again, till the patient is destroyed by irritation and coma combined. In some fortunate cases the removal of the tumor is not followed by reproduction. All that can be done is to slice off the tumor on a level with the brain, and let it granulate.

Ledrau says cut the tumor off and let it granulate under moderate pressure. He also doubtfully suggests the ligature.

Sir Charles Bell recommends excision and moderate pressure.

Gross, pressure by means of sheet lead, lint, etc., excision, Vienna paste, and the actual cautery.

Mr. Prescott Hewitt says the less the protrusion is meddled with the better. Slicing, tearing away, or the removal by ligature, are to be avoided. Cold water is the best application. When the
tumor is small pressure may be advantageous, but in the larger protrusions should be abandoned.

Dr. Hutchinson used a very weak solution of chloride of zinc.

The ligature recommended by Ledrau was unsuccessfully applied by Mr. Earle, of Saint Bartholomew's Hospital.

The pressure by dry sponge was suggested by the late Dr. Dudley, of Kentucky, and by good fortune I am able to give his words, from an old periodical, the Medical Examiner, Vol. XV., 1828. He says: "The difficulty of managing fungus cerebri had often been witnessed in European hospitals, nor had success attached me to any plan of cure. Of all the remedies proposed in similar cases pressure had the preference, as being best calculated to prevent further protrusion, and even correct that which had occurred. It was, however, necessary to divest it of the objections which were urged against it by the highest authority.

"Dry sponge was, therefore, placed upon the fungus and bound as closely as the feelings of the patient would permit. * * * On removal of this dressing its decisive influence and superior efficacy remained no longer a doubt. * * Nor have I in any subsequent case experienced any difficulty whatever in relying on the same mode of treatment."

This treatment proved eminently satisfactory in our case, and we write this article with no expectation of adding anything new on this subject, but to call attention to a mode of treatment originated by one of our best American surgeons, and which has, in specific terms, been mentioned by no treatise on surgery. To the practitioner with his first case of fungus cerebri we are sure we have done a favor.

Hydrochlorate of Quinine in Whooping Cough.—Dr. Breidenbach calls attention to the benefit that may be derived from this remedy in whooping-cough when other means have failed. It has already been recommended by Binz. It requires to be administered in comparatively large doses. To a child of three weeks, Dr. Breidenbach gave a grain and a half per diem; and to one of eight years as much as fifteen grains per diem. The improvement was in general speedily manifest; and no ill effects were observed, nor was it ever necessary to diminish the dose. In one severe case the violence and frequency of the attacks abated within forty-eight hours; and a subconjunctival ecchymosis, that had previously been persistent, showed symptoms of absorption.
In the whole field of medical literature, probably no subject has occupied so much space as that of inflammation, and upon no other subject has there been expended such searching investigation. This is not at all surprising when one considers the important part which the inflammatory process plays in pathology. There are but few diseases, which run their whole course unaccompanied at one period or another by inflammation. Nevertheless, notwithstanding the amount of labor devoted to its elucidation by the most powerful minds, its essential nature is still an unsolved problem, and, quite possibly, may ever remain so.

Previous to the time of Harvey, all knowledge in regard to it was necessarily very vague and confined to the most palpable phenomena—heat, redness, swelling, and pain. Since then, theory after theory has been advanced, variously based on the action of nerves, vessels, or tissues. Fifteen years ago, the exudation theory was very generally accepted, and the cause of the exudation was explained in different ways by different pathologists. Rokitansky accounted for it by the enlargement and distension of the vessels, and consequent thinning of the vessel walls. Henle, and, after him, Hughes Bennett, considered it due to increased attraction of the tissues for the plasma; the latter expresses it by saying that the attractive power of the molecules of the tissues is increased, while the selective power is diminished, so that an increased amount of material is separated from the blood, but, though larger in quantity, it is not suitable in quality for the proper nutrition of the part. The exudation was regarded as a blastema in which appeared nuclei, cells, and fibres; these either developed into new tissues or degenerated into pus cells, granular debris, etc., depending upon the character of the inflammation, vigor of the individual, or some other cause often inscrutable.
In 1858, Virchow delivered his lectures on cellular pathology. He placed the cell with regard to pathology in the same position in which Schwann had previously placed it with regard to physiology. He maintained that it was the essential agent in all morbid processes, and enunciated the doctrine "*omnis cellula e cellula."* Of course, this theory being accepted, that of exudation and blastema must be abandoned in reference to inflammation and other diseased actions. He stated that what was formerly regarded as exudation was simply new tissue resulting from proliferation of cells, and generally of connective tissue cells. He considered the body as made up of connective tissue, in which special organs, as nerve cells, muscular fibres, etc., were embedded, so that there was abundant material throughout the body for the formation of the so-called inflammatory exudations. His theory in regard to inflammation is, that it depends on a formative irritation of the cells eventuating in their abundant proliferation. That exudation, or the presence of blood vessels, is not essential, was proved by the experiments of Redfern and Goodsir on cartilage, in which, as a result of irritation, the cartilage cells multiply abundantly, although cartilage is entirely wanting in blood vessels, this multiplication is essentially chondritis.

In favorable cases, this new material may develop into new connective tissue; but where the multiplication of cells has been very rapid, and other circumstances in the case are unfavorable, pus cells are produced. These pus cells, according to Virchow's views, may arise from two separate sources: 1st. From the epithelial structures, in which case the deep layers of cells are the active agents; and, 2d. From the connective tissues. In this latter variety multitudes of small, round cells are produced by the proliferation of connective tissue corpuscles, by endogenous growth and fission, so that but little intercellular material remains; this subsequently undergoes the process of liquefaction, being first converted into mucous tissue, and finally into an albuminous fluid. In this way the cells are set free, and become pus cells, while the albuminous fluid becomes the liquor puris.

This very plausible and very fascinating theory, placing as it does all pathological processes under the control of cell action, and thus reconciling them with physiological processes, was very generally accepted by the medical world.

About three years ago, Cohnheim, a former pupil and assistant of Virchow, published in Virchow's Archives an article containing
some original views in regard to the formation of pus quite subversive of Virchow's theory. He was led to these views by some observations which he had made when examining the opacity produced in the cornea of a frog by an irritant. It had been previously stated by His and Strube that this opacity resulted from the presence of pus corpuscles generated by proliferation of the connective tissue corpuscles. He, however, found that the corneal cells remained quite unchanged, being merely obscured by the presence of the pus cells; upon injecting aniline into the blood vessels, and afterward irritating the cornea, he found that the pus cells were all colored blue, as were also the white blood corpuscles in the vessels, whereas the connective tissue cells remained unaffected, thereby almost positively proving that the pus cells in the corneal tissue had been previously in the blood vessels. He then, under the microscope, examined the mesentery of a frog, poisoned with woorara, in order that it might remain quiet. The exposure of the membrane to the atmosphere was sufficiently irritating to cause inflammation, and the following phenomena were observed: Soon after exposure the arteries began to dilate and become tortuous; subsequently the veins also dilated and the blood stream was much retarded; the white blood cells accumulated in the marginal plasmatic layer of the veins, and finally became stationary; small projections were soon observed on the external surface of the veins; these increased in size, and finally detached themselves from the vessel wall and floated away, being possessed of amœboid movements, that is, the power of projecting portions of their substance in the form of processes and retracting them. The migration of the white blood cells from the vessels is thus explained by Cohnheim: When these bodies come to rest in the plasmatic layer of the veins, they immediately exhibit amœboid movements; some of the processes insinuate themselves into the minute stomata, which have been shown to exist in the epithelial lining of the vessels; having penetrated through the epithelial coat, their progress afterward is more rapid, as much connective tissue exists in the other tissues, through which their passage is quite easy. The whole process occupies from one to two hours, and takes place as well in the capillaries as in the veins. Besides the white cells, red blood corpuscles also escape, but in comparatively small numbers. Fibrinous exudations are to be regarded as transuded fibrine mingled with these cells. These phenomena were also observed in the mesentery of cats.
and rabbits. According to the migration theory of Cohnheim, therefore, pus cells are to be considered as white blood corpuscles which have made their escape through the vessel wall in the manner already described. The dilatation of the vessels, he ascribes to paralysis of the vaso-motor nerves, and the slowing of the blood current he supposed to be secondary to the enlargement of the vessels and dependent upon it.

This theory is by no means original with Cohnheim. The phenomena of the migration of the white blood cells were first demonstrated by Waller, and described by him in 1846. He drew out the tongue of the frog, and secured it under the object glass of the microscope; he then applied some irritant, and soon observed projections on the external surface of the vessels, which gradually enlarged, and finally floated away as free globules to be succeeded by others. As Stricker remarks, in his late Monograph on Inflammation, these observations of Waller anticipated those of Cohnheim in almost every particular; but they excited very little attention among medical men at the time.

In 1849, Dr. William Addison, and, in 1852, Zimmerman expressed similar views in regard to the origin of pus corpuscles. The following are Dr. Addison's words in describing the phenomena of inflammation as observed under the microscope:

"At first, in the first stage, these elements (the colorless elements of the blood) adhere but slightly along the inner margin or boundary of the nutrient vessels, and are therefore still within the influence of the circulating current, belonging, as it were, at this period, as much, or rather, to the blood than to the fixed solid. Secondly, in the second stage, they are more firmly fixed in the walls of the vessels, and are therefore, now, without the influence of the circulating current. Thirdly, in the third stage, new elements appear at the outer border of the vessels, where they add to the texture, form a new product, or are liberated as an excretion. In the sequence of these phenomena the second does not prevent or stop the first, nor does the third prevent the other two."

However, these views, like those previously advanced by Waller, seemed comparatively neglected, and it was left for Cohnheim to create among pathologists that interest in the subject so necessary for its thorough investigation.

Since the publication of his article, several experimentalists have repeated his experiments, but without uniform results. Kremiansky,
of Vienna, and Koster, have confirmed them; Vulpian, in a paper read before the Academy of Medicine of Paris, gave the results of experiments performed by himself and Hayem. I have not been able to obtain the paper, but from a notice of it in the August number of the London Lancet (American reprint), it appears that their conclusions are that the theory of Cohnheim is well worthy of attention.

Cornil and Ranvier, in an excellent little manual upon Pathological Histology, published in Paris in 1869, discuss the subject of inflammation. They adopt the views of Virchow, but in a somewhat modified form. They maintain that the active phenomena are not confined to the connective tissue corpuscles, but may be exhibited by all forms of cells. In this, they follow the opinions of Beale, who for several years has held the doctrine that inflammation affects all germinal matter, and produces in it active changes. With reference to the Cohnheim theory, they state that after imitating in every particular his mode of procedure, they have been unable to satisfy themselves of the migration of leucocytes through the vascular walls. They sum up their conclusions in the following way:

"Pathological anatomy in the human being accords perfectly with what we have learned from the experimental study of inflammation. The processes occur in the following order: Hypertrophy of the nucleus; increase, and, afterward, division of the protoplasm; destruction of the secondary membrane of the cell; destruction of the fundamental (intercellular) substance; establishment of embryonic tissue (such as is found in the embryo before the formation of the blastodermic membranes); formation of new vessels."

After the formation of the embryonic tissue, the new growth may develop into connective tissue or degenerate, if the supply of nourishment be obstructed, into pus cells. These result from the impairment of the nutrition of the embryonic cells; the nuclei divide, but, owing to deficient vitality, the protoplasm remains unchanged, so that a cell is produced with several nuclei.

Jaccoud, in his Traité de Pathologie Interne, published in Paris last year, devotes some pages to the consideration of the subject of inflammation. His views also coincide essentially with those of Virchow. He considers the abnormal activity of the nutritive functions of the cell, produced by some irritant applied to it, as the primary lesion, and the nervous and vascular disturbances he
looks upon as consecutive. He divides the phenomena of inflammation into four stages: 1st. That of Nutritive irritation, in which the cells enlarge and become filled with albuminous granules; then follow vascular changes, with the transudation of blood plasma, which, being mingled with the elements of the tissues, constitutes the exudation. This may be fibrinous, serous, etc.

2d. The stage of Resolution, in which the solid portion of the exudation undergoes fatty metamorphosis and conversion into a semi-fluid mass, which, with the fluid portion, is absorbed, so that no trace of its having existed remains. Resolution is exhibited most frequently in exudations upon free surfaces, such as mucous and serous membranes.

3d. The stage of Formation, in which the exudation, and the tissues from which it originates, may be transformed into pus or into connective tissue, such as is found in false membranes on serous surfaces, interstitial indurations in different viscera, inflammatory hypertrophy, etc. This connective tissue, by its subsequent contraction, interferes very much with the nutrition of the organ in which it occurs, both by pressing upon the elements and by constringing the blood vessels, and finally leads to their atrophy, as is seen in cirrhosis of the kidney, liver, etc.

4th. The stage of Retrograde Change (Regression), in which the exudation and the tissue in which it occurs undergo fatty degeneration and ultimate destruction. This process is essentially the same as that of Resolution, but this latter is much more rapid, is confined to the exudation, not affecting the tissue of the organ inflamed, and leaves no trace: whereas, the retrograde change involves extensive disorganization of tissue, as is seen in caseous pneumonia, atheroma of arteries, fatty degeneration of the kidneys, etc., and leaves behind most striking evidences of its ravages.

Quite recently, a brochure on Inflammation has appeared from the pen of Stricker, a distinguished experimentalist of Vienna. Upon irritating the cornea and tongue of the frog, and examining them under the microscope, he was enabled to demonstrate that the cells of the connective tissue underwent proliferation. He also examined under the microscope the tail of the tadpole, which had been previously subjected to the influence of woorara. Upon irritating the tissue he observed that there was an accumulation of colorless blood cells at the seat of irritation, and soon many of them passed through the cell wall. He therefore admits that pus cor-
puscles may proceed from the blood vessels, but also maintains that they may be, and probably most usually are, produced by the cellular elements of the tissues themselves. He draws the conclusion, from his experiments and observations, that the differences noticed in the characters of pus corpuscles, in all probability, depend upon this difference of origin.

He states that, as the result of inflammation, not only do the connective tissue cells multiply, but muscle cells, nerve cells, and epithelial cells, both integumentary and glandular. In regard to the formation of new tissues as the result of inflammation, he seems to lean decidedly toward the cellular views of Virchow.

At present there are in course of publication, in the columns of the Medical Times and Gazette, lectures upon analytical pathology, delivered by Dr. Moxon at Guy's Hospital. In these, among other subjects, inflammation is discussed. The lecturer seems to adopt mainly the views of Virchow, that inflammation consists of an abnormal formative irritation in the cell elements, and that the phenomena of heat, pain, redness, and swelling are consequential. He divides the tissues into three classes, cellular, intercellular, and tubular; the first consisting of epithelial and glandular structures; the second of connective tissues; the third of vessels, nerves, and muscles. As a result of irritation applied to the first there is abundant proliferation of the cells. If this occur on surfaces the condition known as catarrh results, but if, in glandular organs, enlargement of these organs takes place. This enlargement soon subsides if the cellular element is alone affected. But if the irritant is more severe, or its application more prolonged, the intercellular tissue becomes affected, and much more serious consequences follow. Provided the irritation produced in this tissue be not very intense, slow hyperplasia results, which, by its pressure and consequent contraction, may interfere very materially with the proper nutrition of the organ. If the irritant be severe, and the irritation following more intense, we will have produced, not an increased amount of normal tissue, but a heterologous formation known as pus. True pus cells, he thinks, are never the result of irritation affecting simply the cellular element, but are only produced when the irritant has been sufficiently active to influence the intercellular tissue. His views as to inflammation of the tubular structure have not yet been published.

It hence follows that pathologists are by no means agreed as to
the essential nature of inflammation. The medical world is, for
the most part, divided between the theories of Virchow and
Cohnheim, and as long as such differences exist between celebrated
authorities the subject must be considered sub judice, and depend-
ent for its solution upon the future researches of scientific men.

The Temperature in Phthisis.—The Appendix of the recently
published Army Medical Blue-book contains a paper by Assistant-
Surgeon Boileau, M.B., 29th Regiment, on "the Correlations of
Temperature, Pulse, and Respiration of Phthisis." The author
says that the positive evidence of elevated temperature in a doubt-
ful case of tuberculosis is of great value, while the absence of such
elevated temperature is no proof that tuberculosis is not present.
It is not even a proof, he asserts, that tuberculization is not in
progress. After recording his observations, he proceeds to say in
reference to one case:

"The above was a well-marked example of phthisis of five
months' duration, in which the temperature was always low, fre-
quently normal, while the pulse and respirations were very much
accelerated. And with this case I will conclude my demonstra-
tion, that, fully recognizing the value of the thermometer to the
clinical observer, it must be admitted great care is demanded of
us in the interpretation of the information it affords; and that, in
phthisis especially, we must not be carried away with the idea
that the thermometer will enable us positively to say, in a doubt-
ful case, whether the patient is suffering from the disease or not."

One of our reasons for calling attention to this subject is the
fact that the observations accord with the results of some of our
own, and will probably agree with those of other observers.—
London Lancet.

Busts of Simpson and Goodsir.—Mr. Brodie, the well-known
sculptor, has just completed two excellent busts of the late Sir J.
Y. Simpson. One represents Sir James in his genial mood, the
other in his less characteristic but equally memorable aspect as
the savant and professor. The same artist has also executed an
admirable bust of a man still more endeared to the university—
the late John Goodsir. This work will be presented to the sena-
tors on an early day.—London Lancet.
Cincinnati Hospital—Service of C. G. Comegys, M. D.

Reported by JOHN P. GREEN, M. D., Resident Physician.

APHASIA WITH RIGHT HEMIPLEGIA.

August 15, 1870.—Augusta Banneman; act. 34; German; housewife; married. Had an apoplectic seizure six months ago, from which she rapidly recovered, save a slight degree of paralysis of right arm, which persisted till about three days ago, when she had another attack. Is now perfectly rational; special senses intact; partial right hemiplegia, and slight right facial paralysis; flexor muscles of right upper extremity contracted; can protrude tongue only a trifle beyond teeth; has complete aphasia. No difference of sensation on the different sides of body. Was placed under strychnia, and gradually improved; facial paralysis disappeared; regained to a considerable extent the power of speech; could walk about ward on September 27, when she was taken away by husband against advice.

September 9, 1870.—Sarah Curtis; a well-nourished woman, apparently sixty years of age; unable to speak only two syllables, "ba, ma;" but when interrogated as to where she was born, after hearing the names of several places, nodded affirmatively when Baltimore was mentioned, and apparently comprehends all that is said, as shown by signs; somewhat difficult to fix attention. Eyes dull; mouth drawn toward left side; right side of face immovable, and without expression; shuts both eyes closely; no power to move corrugator supercilii; anterior arch of fauces more dependent on right side; arcus senilis in both eyes, pronounced; pupils contract under influence of light; mobility of eyes complete; sensation on right side of face considerably impaired; right upper extremity completely paralyzed; paresis of right lower extremity; can lift leg but is unable to move toes; incontinence of urine and feces; precordial dulness enlarged, no bruit. To have good diet, bowels to be kept regular, and take strychnia sulph., gr. 1/4, by sub-cutaneous injection once a day.

September 13.—Able at times to protrude tongue which is de-
flicted toward right side; notifies nurse by signs when she desires to pass urine or feces.

September 23.—Appears to have slightly better motor power in lower extremity; face more intelligent; stop injections, and take instead gr. $\frac{3}{4}$ of strychnia per orem.

October 1.—To-day, for first time, is able to articulate a few monosyllables.

October 5.—Slowly improving; able to walk with slight support; and is regaining power of speech.

October 14.—Continued improvement; sits up more than half the day; can walk with little or no support when eyes are fixed on feet, but reels as soon as eyes are closed; has some little control over muscles moving shoulder joint, but can not move forearm, nor can she flex or extend fingers. Marked recovery of right facial paralysis. Is able to converse quite freely.

October 25.—Had been doing well since last note, till at 5 o'clock this morning. While sitting up in bed, suddenly fell, nurse's attention being attracted by a loud groan. The resident physician, Dr. Green, was at once summoned, and found patient utterly unconscious; lying on back somewhat inclined to right side; muscles of left side, and especially of left arm, rigidly contracted; left side of face completely paralysed; both eyes drawn powerfully toward right side; almost complete loss of sensation over entire body; perhaps a little remaining on right side; both pupils slightly contracted and immovable; respirations sixteen per minute, labored but not stertorous; pulse sixty, soft and feeble, gradually sank; respirations became stertorous; spasms relaxed; and died at midnight on 27th.

Autopsy, fifteen hours after death, by Dr. Taylor, revealed extensive white softening in left hemisphere, involving entire island of reil, except a thin stratum on external surface; an extensive fine coagulum on surface of right hemisphere, and no softening in substance of latter; also, atheromatous deposits in cerebral arteries, as well as throughout entire arterial system; left heart hypertrophied with calcareous deposit at base of mitral valves which, however, were still flexible.

APHASIA FROM A BLOW.

November 4, 1870.—John Conboy; aet. 53; born in Massachusetts; carpenter; married. Learn from patient's friends that about two months ago he received a blow on left anterior part of
head, by a piece of timber falling a few feet on him, while at work on a shed. No external wound was inflicted, was unconscious for some hours, and delirious for several days; gradually improved, and was able to work till two weeks ago, when it was observed by his friends that at times he was at a loss for words to fully express himself, and his memory for words has been constantly failing to present time.

Present condition: Ordinary stature; fair muscular development; pulse seventy; good tone; appetite and digestion good; bowels regular; expression of countenance dull; a very slight impairment of sensation and motor power on right side of body; has almost total amnesia of written language. Is utterly unable to write, but by great effort can read a word or two. His memory for spoken language is less impaired, but can not converse coherently; when questioned as to how long he has been ill, replies as follows: "My head, she has, I expect, if I ever find, by to-morrow, it is hard work, I must repeat," etc.

November 5.—No change. He was oblivious of time; spoke of the month as September. He was ordered a hypodermic injection of strychnia daily, $\frac{1}{4}$ gr.

November 7.—This morning, while in lecture room, was able to write first name, but could not proceed further. Stopped subcutaneous injection, and ordered gr. $\frac{1}{4}$ in solution twice a daily.

November 11.—No marked change; in attempting to write Cincinnati, wrote: Cin-n-n-n-nnnn. He began to improve rapidly from this date; could converse pretty well, and by the 15th could give a satisfactory account of his accident, could readily write his name and other words; and was discharged at his own request on the 15th.

[This case harmonizes with a case reported by Dr. Muscroft to the Academy of Medicine, in February last, as seen by him and Dr. Comegys. The aphasia in that patient was from a blow and scalp wound on left anterior portion of the head.—Ed. LANCET AND OBSERVER.]
Correspondence.

Letter from Prof. S. A. Norton.

16 Turner Strasse, III. Etage, Leipzig, Saxony, December 12, 1870.

Friend Stevens: This is the King's birthday. In honor of the occasion, Prof. Kolbe has closed his laboratory, and thereby given me a holiday. Remembering my promise to you, I have devoted the time to visiting Prof. Carl Ludwig's Physiological Institute, and have prepared the following hurriedly written sketch of it, which you are at liberty to print if you think it will interest your readers.

First of all, imagine a handsome two-story building, with a well-lighted basement, whose ground plan has nearly the shape of the block letter E, so placed that the base or lower arm of the letter is parallel with the street. Each arm of the letter, and the perpendicular side, is about 120 feet long; the tongue is the lecture-room, and is capable of seating about 100 students. The upper story is used for the residences of Profs. Ludwig and Hueffner and their assistants. The rest of the building is arranged for experimental researches in physiology.

The lower arm of the E contains three rooms, assigned to the study of the microscope, under the superintendence of Prof. Schweigger-Seidel. It is well provided with all the appliances necessary, such as microscopes, injecting apparatus, water baths, etc.

The perpendicular side of the E is occupied by Prof. Ludwig's laboratory. This includes a suit of half a dozen good-sized rooms. The corner room is Prof. Ludwig's sanctum, and contains wax models, apparatus for illustrating acoustics, electricity, etc.; all, so far as I can judge, of the latest and most approved construction. The professor had the kindness to show me his electrical machine in operation. It is a double one of the Holtz pattern, and is capable of throwing a spark a foot long, attended by a
LETTER FROM PROF. NORTON. 53

report like a small peal of thunder, and a clearly perceptible odor of ozone.

The two rooms next in the suite are fitted up very much alike, that is, each has operating tables with bellows attached for keeping up artificial respiration in animals under the influence of curara; water baths for maintaining a constant temperature; injecting apparatus, by means of which three different fluids can be injected simultaneously, under any required pressure; apparatus by means of which the movements of the heart and lungs of the animals operated upon are automatically registered; electrical clocks, evaporating chambers, together with numerous minor contrivances for facilitating experiments, all admirably arranged, and as handy as one could possibly require.

I had the pleasure of seeing Prof. Ludwig prepare a hound for a research on the relative pressure between the carotid artery and the jugular vein. Unfortunately for me, the blood coagulated in the connecting tube of the veins before the arrangements were perfected; but I was struck by the extreme skill and neatness of the manipulations of the professor. Perhaps, quite as much so as I should have been had the experiment proved a success. If Prof. Williams will permit the comparison, I should say that Prof. Ludwig's happy and genial manners reminded me of him.

The rooms assigned to the library, to the spectral analysis, and to the balances are so like those in other laboratories as to require no special mention; but, speaking from a chemical point of view, the chamber for gas analysis is the most complete I have seen anywhere. It contains, besides the ordinary cisterns, spark producers, etc., two air-pumps of Dr. Ludwig's invention. The exhaustion in the receiver is attained by first filling it with mercury, and then allowing the mercury to run out. Of course, the vacuum thereby formed is the same as that in the top of a barometer. In this chamber is also a newly invented apparatus for artificial respiration, which I understood had not been fully tested.

The upper arm of the E, that is, the rear of the building, is Prof. Huesfner's laboratory for physiological chemistry. It is a miniature copy of Prof. Kolbe's laboratory, being intended more for the use of the professor than to accommodate students. Nevertheless, it would be considered a good-sized laboratory in America, and is, so far as appliances go, of first-rate order. The chambers for noxious gases are lined with porcelain, and furnished with pipes
and small reservoirs for heating by steam, or by the ordinary burning gas. The other appurtenances, as sinks, drying chests tables, etc., would serve as models for compactness and neatness.

The basement is divided into rooms corresponding to those already mentioned. Those under Prof. Hueffner's rooms contain a steam boiler, apparatus for distilling, combustion, and other operations requiring space, or likely to evolve foul gases. Under the main portion of the building is a well-appointed carpenter's shop, and a skillful mechanic is attached to the laboratory to render such services as are necessary in repairing apparatus, or making such alterations as circumstances require. The motive power which drives the apparatus in Prof. Ludwig's rooms is a small gas engine in a room next the carpenter's shop. It is a very compact little machine, and is a marvel of cheapness, as it costs only three cents an hour to run it, but at each explosion which drives the piston upward there is a disagreeable clang. Other rooms in the basement contain the animals which are destined to serve as martyrs to science; under the lecture-room, a pack of dogs; in another room, a splendid collection of Swedish frogs. Another room is for experiments, in which a low temperature is required. Another is a store-room, etc.

In the rear of the building is a good-sized stable for experiments on horses, a warren for rabbits, and, in the summer season, an aviary and a fish-pond.

Now, you will understand that this is only a sketch, and that I have not attempted a complete description, but I think I have written enough to show you that I am greatly pleased with the institution, and perhaps enough to convince your readers that few professors of physiology are so well provided for as Prof. Ludwig. One other fact ought to be mentioned, viz: that this great array of appliances is intended principally for experimental research, and only incidentally for ordinary medical students. A very few students are admitted to the laboratory, and generally only those who are themselves so far advanced in the study that they are qualified to act as assistants.

For the ordinary student there are only courses of lectures by Profs. Ludwig, Hueffner, and Schwieger-Seidel on their respective branches, and by Prof. J. Mueller in physics, but no more opportunity of individual research than our students have in America. The pupil-assistants prosecute each a special research under the immediate direction of the professors, and frequently
under their special and minute superintendence. The results attained are published every year, generally under the names of the professor and pupil together.

I will only mention further that adjoining, is the magnificent chemical laboratory of Prof. Kolbe, the astronomical observatory, and the new hospital. On the opposite side of the street are vacant lots designed for an anatomical institution and for a school in physics. When these latter are completed, advanced students will find new attractions in Leipzig, as now they can find no better facilities for studying chemistry and physiology than in this city.

Hoping that this letter may be the means of directing some of our travelers in search of science to the advantages here offered, I remain, Very truly yours,

SIDNEY A. NORTON.

Milk a Prophylactic against Lead-Poisoning.—At the glass-factory of St. Louis, there have been, for many years, numerous affections due to lead. Sulphuric lemonade alone prevented these accidents, but the workmen, tired of this beverage after a few days, refused to use it. Struck by the immunity enjoyed by two workmen who habitually drank milk, M. Didierjean, director of the factory, ordered the use of milk, giving the workmen an addition to their daily pay for its purchase. Its use was introduced in February, 1868, and for a long time no case of lead-colic has occurred.—Revue de Thérapeutique Medico-Chirurgicale.

Mr. W. Haslam Davis advocates in the Lancet the employment of nitrous oxide gas as an anaesthetic in minor operations which can be quickly performed, and instances a case of fistula in ano, and one of amputation of the middle finger with a portion of the metacarpal bone, in which it was used by him with much satisfaction. Its advantages are, the rapidity of its action and the absence of subsequent sickness or nausea; its disadvantage, the muscular spasm sometimes observed under its influence.

Divided Medicines will receive early notice as important to practitioners. See advertisement.

A Location for Sale in Missouri. Address this office.
Editorial.

Another Year.—The past can not be recalled; we may in part determine the future. All of us realize how short is time, and how much of art is to be acquired. We greet our readers with this initial number of another volume of the Lancet and Observer with sincere regards and a light heart. If in any degree we have failed in the past, we must strive with redoubled diligence in the year that is upon us. So to all sincere workers in the profession we extend fresh greetings, and express to each our fresh purposes.

And now, friends, while we work, hold up our hands by your friendly help. Write out your experience, your practical views, and observations; and let us continue, as in the past, to build each other up.

The Lancet and Observer has for so long a time been the organ of the profession at large, and has for so many years enjoyed its confidence and friendship, that we confidently place ourselves and the interests of this journal in the hands of our old friends. We trust, however, that just at this fitting time a vigorous effort will be made to increase our subscription list; what more fitting New-Year's gift to the editor than a generous addition of this sort?

We do not often print the compliments of our subscribers, but just now we will be pardoned for doing so just this once; we quote an extract from a letter from a friend in Central Ohio: "You are improving your journal very much, and I consider it second to none of our American monthlies, alike in editorial, selection, and executive departments; and it deserves the hearty patronage of physicians generally."

We ask for vigorous and systematic help, then, from all our friends in entering upon a new year, because if we have afforded a good and useful journal in the past, we are determined to excel, and believe our arrangements justify us in promising that 1871 will be better than any of its predecessors. So to all a true and happy New-Year.

Longview Lunatic Asylum.—It is now about eleven years since
the erection of this great establishment for the cure of the insane, in the vicinity of this city. During the entire period Dr. O. M. Langdon has been the Superintendent. Some few months ago Dr. Langdon notified the Board of Trustees of his resignation, to take effect as soon as his successor should be appointed. After a somewhat protracted effort on the part of the Board to select, as "Uncle Jo. Siefert" would say, the "best man in the United States," the election resulted in the choice of Dr. Wm. H. McReynolds, of this city. The competition was lively, there being at least a dozen gentlemen, of more or less well-known character, aspirants for the place.

Dr. McReynolds is a good practitioner, and is well known in our city as a correct and honorable gentleman. He has already entered upon his duties, and we do not doubt he will give excellent satisfaction.

The Board of Trustees adopted the following resolution of compliment to the retiring Superintendent, who, we learn, is arranging his affairs with the intention of making a trip to Europe:

"Resolved, That in accepting the resignation of Dr. O. M. Langdon as Superintendent of the Longview Asylum, we do so with a feeling of deep regret, recognizing his eminent ability as a physician, his honesty and zeal as an administrative and executive officer, and the fact that to his energy and faithful service in the discharge of his arduous duties for over eleven years is due the present flourishing condition of our institution, of which we are all justly proud, for the good results it has wrought in the humane treatment and cure of a class of our unfortunate fellow-beings who appeal to our tenderest sympathies. That in parting with Dr. O. M. Langdon, we express to him the thanks of the people of the county whom we represent in this Board, and our personal thanks for his uniform courtesy and kindness to us individually while associated with him on duty."

A Word of Explanation.—The article on chloroform in this number, by Dr. Dawson, is a very elaborate one, and will amply repay study, as it brings up the literature and accidents of the subject to date. It occupies nearly double the space that we anticipated, and therefore, at the last hour, we are obliged to lay over for next month several articles placed in the hands of the printer. This also breaks in upon our usual variety, which we greatly regret, but expect to correct this hereafter.
The Ohio State Medical Society. It will be borne in mind that the last meeting of the Ohio State Society adjourned to meet in Cincinnati in 1871, and as the Kentucky Society had already adjourned to meet in Covington in 1871, the Executive Committee was empowered to use its discretion as to time of calling our meeting. After some considerable correspondence, the Committee find it will be inconvenient to postpone the date fixed upon for the Kentucky Society, which is April 4th. The call is therefore issued at once for the same date, as will be seen by the circular of the Executive Committee, which we append. In due time, whatever arrangements are made of interest to the members will be announced, either through the journals or by circular. We hope the members of the Society will so set their affairs in order that we may have the largest turn-out that has ever been known. We are confident the meeting will be of rare interest. Undoubtedly the joint Executive Committees will mature their arrangements so that pleasant and full opportunity will be afforded for an intermingling of the two Societies;

The Ohio State Medical Society will hold its next annual meeting in Cincinnati, April 4, 1871.

At the meeting in Cleveland, for 1870, the Executive Committee was authorized to determine the time of meeting for 1871 to accommodate the time of meeting of the Kentucky State Medical Society, which convenes at Covington; and as the Kentucky Society had already adjourned to meet Tuesday, April 4, the Committee of the Ohio Society has decided to accept that time.

As the two State Societies will thus meet simultaneously at points so convenient for mature intermingling, it is hoped and believed that the meetings for 1871 will prove the most interesting that have ever been held.

Further arrangements will be duly announced.

Executive Committee.

Edward B. Stevens,
W. W. Dawson,
P. S. Conner,
W. B. Davis,
A. J. Miles,
G. A. Doherty.

Education of the Insane.—Whatever can contribute to the therapeutics of this unfortunate class of beings must command the earnest attention of the profession. At the last meeting of the
Superintendents of American Insane Asylums, held at Hartford, June, 1870, Dr. Barstow read a paper on "Asylum Schools in Ireland." How far a system of instruction could be carried out in the asylums of this country to advantage, we are not prepared to say. It would seem, however, to afford additional means both for recreation and mental treatment. Dr. Barstow states, that "in a few of the public institutions of Great Britain and the Continent, the experiment has been successfully practiced for many years past." In our asylums, a great variety of amusements—reading, where the patient inclines; music; sometimes lectures, with many other diversions—are embraced in the routine of hygienic measures. But this regular systematic plan of school instruction, with the varied view of recreation, mental discipline, and treatment, has as yet not been entertained with us, as Dr. Barstow tells us is a feature of Irish and Continental management. We are glad that the idea is thus fairly and so favorably brought to the attention of the American Association of Superintendents.

Personal.—Dr. Thomas Carroll, one of the oldest physicians of our city, and well known throughout the State, has been confined for some time to his room, with protracted illness. His many friends will be glad to know that he has so far recovered as to be able to attend to his usual professional duties.

Journal of the Gynecological Society.—The price of this journal has been advanced, as follows: To former subscribers, $4 a year; to new subscribers, $5. Instead, therefore, of affording this journal with the "Gynecological" at $5, as heretofore announced, the price of the two will be $6.50.

The Cincinnati Hospital.—Quite a pleasant gathering recently took place at the City Hospital. Several members of the legislature, including Senator Jenner, of Crawford county, the judges of the superior court, and court of common pleas, with various other friends of the hospital, were handsomely entertained by the Staff and Board of Trustees. The party made a thorough inspection of the entire hospital, several of the distinguished gentlemen making then their first visit. There was, of course, the inevitable speech-making, without which no American gathering can be regarded complete. Some of the talk was quite to the point, however, because it explained the history, workings, and expenses of the hos-
pital. The rest was pleasant enough, because it expressed the
general satisfaction of the visitors with all they saw, and their
confidence in the management of the Board and services of the
staff. A very important change, or improvement, has recently
been made at the hospital; an entire ward, on two sides, has been
converted into small private rooms, designed for the accommoda-
tion of pay patients. The rooms are tastefully fitted up with
every comfort; and the cost to patients will be less than at any
respectable hotel; while trained nurses, medicines, and every con-
venience for the sick will be afforded. If patients desire, they
may be treated by respectable, regular physicians not of the staff.
This is a desideratum much needed, and hitherto but poorly sup-
plied.

Summer School Instruction.—Many of the best schools of the
country add to the advantages of their instruction by conducting
a course of lectures and demonstrations during the Spring and
Summer. These consist, in part, of a repetition of the Winter lec-
tures, and in part of special topics, which can not find a place in
the regular term. The Miami Medical College of Cincinnati has
a plan of Summer instruction of this sort, which medical students
will do well to observe. It is intended to make it a very practical
course, and thus supplementary to the Winter course. It will com-
mence about the middle of March and continue three months, with
excellent opportunities for hospital observation and practical anat-
omy. To matriculants of the college, there will be no extra fee.
The course will be the same as the last year, and the particulars
will be announced next month.

The American Practitioner is the name which our friends Parvin
& Yandell give their journal—late "Western Journal"—and it has
just closed its first year, as we judge, under very favorable auspices
and prospects. We wish it a long and worthy career. Address
John P. Morton, Publisher, Louisville, Kentucky.
Reviews and Notices.


The excellent treatise on medical diagnosis by Dr. Da Costa was so complete as to take rank immediately as among the best of its kind. It has been before the profession for about five years, and now comes to us in its third edition. Having heretofore spoken at some length, and with decided commendation of the former editions, we have but little occasion to add anything at present. The author states very briefly that he has "revised the work, and in some parts extended it." We join in the author's hope that in all he has improved it. Without attempting to afford any analysis of the book, we may say, in general terms, that the plan is systematic, and embraces a full review of the examination of patients in chief, as well as a seriatim consideration of individual forces of pathology. We renew our hearty praise of Dr. Da Costa's book. For sale by Robert Clarke & Co. Price $6.00.

The Pathology and Treatment of Venereal Diseases, including the Results of Recent Investigations upon the Subject. By Freeman J. Bumstead, M. D., Professor of Venereal Diseases at the College of Physicians and Surgeons, New York, etc. Third edition, revised and enlarged, with illustrations. Philadelphia: Henry C. Lea, 1870.

We think the work of Dr. Bumstead is the very best extant for the general practitioner's use. The present edition has been remodeled in several important particulars; the subject of the treatment of stricture has been rewritten; the parts relating to chancroid and syphilis have been remodeled, and, in a great measure, rewritten. So, too, the chapter on syphilitic affections of the eyes has been revised and brought up to the present level of ophthalmic knowledge. All of our readers who have given attention to the subject of syphilitic literature know that Dr. Bumstead is a firm believer in the doctrine of the duality of the syphilitic poison; hence he distinctly enunciates three forms of venereal
disease—gonorrhoea, chancroid, and syphilis, the last form being the true Hunterian hard chancre, while he considers both gonorrhoea and chancroid essentially local diseases. He bases his teaching and practice upon these primary views, and even the most ardent believer in the unity of syphilis will agree that he maintains his views with marked ability, and has afforded us a book of unusual practical usefulness. The illustrations are very satisfactory and abundant; or, if the reader desires anything in the way of superior illustrations in addition to the wood-cuts of this book, let him procure Cullerier's magnificent atlas of venereal diseases recently translated and annotated by Dr. Bumstead; and as Cullerier occupies the opposite views in regard to the duality of the virus, the reader will have a complete set of text-book authority. For sale by Robert Clark & Co. Price $5.00.


This little volume contains eight lectures on some of the more common affections of the rectum. Thus, we have Haemorrhoids, Fistula, Fissure, Stricture, Cancer, and others of minor but sometimes vexatious importance. The style of Dr. Van Buren is simple and satisfactory, and, as a brief sort of hand-book, we think practitioners will find this brief treatise convenient and useful. We certainly hope, however, that this is but the forerunner of something more mature and complete from the long experience of the author.


The author of this little brochure is well known in Cincinnati, where he practiced for a time. He claims to have devoted special attention to the subject of galvano therapeutics for many years, and in this little work we have in part the result of his experience. Dr. Neftel has made the application of galvano electricity to the treatment of chronic diseases almost a specialty for a few years past, and his articles and papers in various New York journals indicate a good degree of success. What he tells us, therefore, in regard to these matters, may be accepted with much confidence. Robt. Clarke & Co. Price $1.50.
REVIEWS AND NOTICES.


This monograph is a discussion of the various shapes of the delusion known as Spiritualism. It originally appeared as an essay for the North American Review for April, 1870. In its present shape it is revised, and has received additions. Odic force, somnambulism, hysteria, etc., are considered in a pleasant and popular manner, and we doubt not the essay will find many gratified readers.


We have before us another of the sensational style of books. It is addressed to the maid, wife, and man. To each it affords a vast deal of useful advice. In the several chapters, Love, Marriage, Menstruation, Pregnancy, Confinement, the Care of Children, Celebacy, Reproduction, Conjugal Sins, Impotence, etc., are severally treated of. Much that is said, perhaps all, is in accordance with accepted views, but we must protest against such stuff being prepared for family reading. The tendency of the popular mind is certainly prurient enough already in all those matters which pertain to the sexes, their relationship, and peculiarities, and we do not desire to see any further multiplication of books of this character. It is written in a readable style, abundant in anecdote and illustration, and handsomely printed.

The Transactions of the American Medical Association for 1870.—The Transactions for 1870 make a volume of 600 pages, and its examination will demonstrate that notwithstanding the prominence given at the Washington meeting to extraneous and unprofitable matters, yet that there was a great deal of very good work done. There are, perhaps, the usual amount of papers crowded into the Transactions that are of moderate importance, but several of the reports are well worth the permanence of this shape; some of the papers are finely illustrated with plates, and, take it altogether, we are bound to say this is among the most valuable of the series thus far published. Those who do not receive the volume as members may do so by addressing the Treasurer, Dr. C. Wistar, 1303 Arch street, Philadelphia, and inclosing $5. The Treasurer also holds a moderate surplus of previous years' transactions, which are sold at a discount.
Died, at his home in Camden, Preble county, Ohio, on the 28th November, of congestion of the brain, Dr. Lurton Dunham, aged sixty-five years.

Dr. Dunham was born in Elizabethtown, New Jersey, July 30, 1805, and was eminently a self-made man. At the early age of sixteen, he made his way to the great West, where he commenced at once as school teacher, and continued teaching until he accumulated sufficient funds to enable him to take a scientific course of studies at Miami University; after which he commenced the study of medicine with the late Dr. M. C. Williams, of College Hill, and after attending one course of lectures at the Medical College of Ohio (winter of 1830–31), opened an office with Dr. Williams, in Camden, where for over forty years he continued an active and respected practitioner.

Dr. D. was elected a member of the Ohio legislature and served with distinction, and at the completion of the S. W. Lunatic Asylum, was appointed one of the trustees of said institution, which position he filled very satisfactorily till his death.

Dr. Dunham was justly ranked by his professional brethren as a very excellent practitioner and counselor, and celebrated for his conversational powers and general disposition. His remains were followed to their last resting place by all the faculty of Camden, several from Eaton, and Dr. Gundry, of the S. W. Lunatic Asylum, and the largest concourse of mourning friends and sympathizing neighbors ever assembled on a similar occasion within the county.

His death has cast a gloom over the community where he lived that will not soon be dispelled.

"He sleeps the sleep that knows no waking."

"Requiescat in pace."

EATON, Dec. 20, 1870.

A. H. S.

Divided Medicines,

PREPARED BY

FREDERICK KRANS,

Druggist and Chemist,

Walnut Hills, Cincinnati.

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THE DIVIDED MEDICINES are prepared with the most scrupulous accuracy, according to the Rules of Pharmacy, and in accordance with the latest improvements in Chemistry, and also in such a manner that the several squares must of necessity contain just the exact quantity of the preparation in question, as indicated by the envelope, and no more.

THE DIVIDED MEDICINES are prepared by a fluid gelatinized process, afterward effused in mathematically accurate forms, so that it is mathematically certain that each square contains a positive amount of the original solution.

This is equally true of soluble and insoluble medicines.

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Medicines prepared after this manner do not spoil by time or exposure.

Physicians who prescribe their own medicines, will find these DIVIDED MEDICINES exceedingly convenient, accurate, and satisfactory.

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of the most improved Abdominal Supporters either elastic or with steel springs. Shoulder Braces,
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Agents for Palmer's Artificial Limbs, Babcock's Utrine Supporters, Codman & Shurtleff's At-
omisers, Davis & Kidder's Magneto-Electric Machines, Day's Improved Splints, which we sell
either in full sets or by single pieces.

On all above goods our price is exactly the same as that of the manufacturers.

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Prepared with the most scrupulous care, under the immediate supervision of Prof. Leconte, M. D., Pharmacist of the First Class, Ex-Preparator of the course of Physiology, at the College of France.

E. FOUGERA, New York, General Agent for the U.S.

Iodised Syrup of Horse-Radish.
A pleasant substitute for Cod Liver Oil, prepared from juices of anti-scorbutic plants. Each tablespoonful contains one grain of Iodine, so intimately combined as to be insensible to the action of starch.

Dr. Leras’ Phosphate of Iron,
In solution, Syrup or Sugar Coated Pills.
A pleasant combination of Pyrophosphate of Iron and Soda, colorless and tasteless. It is readily assimilated and used with great success in Chorea, Anaemia, Dysmenorrhæa, etc., replacing all other ferruginous preparations. It never causes constipation.

Syrup of Hypophosphite of Lime,
Dr. Churchill’s Prescription.
Prescribed by the most distinguished physicians for affections of the lungs, Phthisis, etc. Each tablespoonful contains two grains of the pure hypophosphite.

Also Syrup of Hypophosphite of Soda, of Iron and of Manganese.

Grimault’s Medicinal Pepsine,
In Powder.
The therapeutical value of Pepsine in all disorders of the stomach, resulting from the inability of this organ to digest and assimilate food, cannot be over estimated. It is used daily with great success in Dyspepsia, Slow and Difficult Digestion, Gastralgia, Debility of the Stomach, from old age or from abuse of liquors, and in Vomiting during Pregnancy.

Physicians will please notice that Grimault’s Pepsine may always be relied upon. Its digestive power, being physiologically tested by Mr. Leconte, late assistant to Claude Bernard, is always the same.

Also Grimault’s Wine, Elixir, Pills and Lozenges of Pepsine.

Grimault’s Indian Cigarettes,
Prepared from the Resin of Cannabis Indica.
Asthma, Bronchitis, Loss of Voice, and other affections of the respiratory organs, are promptly cured or relieved by the use of these cigarettes.

Grimault’s Guarana,
Prepared from the Paulinia Sorbilis of Brazil. It is a sovereign remedy in Headache, Neuralgia and Diarrhoea.

Grimault’s Matico Injection and Capsules.
A new preparation of the leaves of Matico, of more certain effect than most of the medicines recommended for the same class of diseases. The capsules contain the Essential Oil of Matico, combined with the Balsam of Copaiba, and do not cause any unpleasant eructations. The injection is prepared with distilled water saturated with matico.
THE "PALMER LIMBS."

THE MUTILATED SOLDIERS AND SAILORS.

In the year 1802, the UNITED STATES GOVERNMENT commenced giving ARTIFICIAL LIMBS to our Mutilated Heroes, and has now supplied about 7000 limbs at an expense of little less than $500,000. Twenty-five men have been commissioned to manufacture these limbs, and it is well known that MANY OF THE LIMBS HAVE BEEN OF NO VALUE TO THE SOLDIERS.

A systematic plan has been adopted, by which the REAL OPINION of these mutilated men has been obtained, (for official cognizance), and an enormous number of CERTIFIED STATEMENTS have been placed on file, showing as a result, that the PALMER LEGS ALONE have been SATISFACTORY TO THE SOLDIERS; and that the PALMER ARM has been by far the most satisfactory. The reports (of thousands) show that 90 in 100, furnished by Palmer, are "SATISFACTORY" to the wearers; and that 98 in 100, made by others, are "NOT" satisfactory to the wearers.

Of the immense mass of certified statements, the first 400 cases have been taken, just as they came in, and without any knowledge of the wearer's views, or kind of limb he had, till placed in tabular form, viz: 200 cases of PALMER Limbs, and 200 others, made by the various manufacturers whose NAMES APPEAR, with the name of the Soldier or Sailor, in each case, his Regiment or Ship, and his OPINION of the various Limbs. This Report will be sent to all applicants free, and will prove a reliable guide.

400 AVERAGE CASES ARE AS FOLLOWS, VIZ:

<table>
<thead>
<tr>
<th>Dr. B. FRANK PALMER,</th>
<th>Other Manufacturers,</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 1868.</td>
<td>In 1868.</td>
</tr>
<tr>
<td>Found Satisfactory,</td>
<td>Found Satisfactory,</td>
</tr>
<tr>
<td>180</td>
<td>6</td>
</tr>
<tr>
<td>Less &quot;</td>
<td>Less &quot;</td>
</tr>
<tr>
<td>12</td>
<td>8</td>
</tr>
<tr>
<td>Not &quot;</td>
<td>Not &quot;</td>
</tr>
<tr>
<td>8</td>
<td>186</td>
</tr>
</tbody>
</table>

Soldiers who recommend the
"PALMER," (out of the 400) 281 limbs worn, (out of the 400) 10

These 400 cases show the view of the entire ARMY of MUTILATED MEN on file, whose opinion, written and signed by themselves, may be seen.

The PALMER ARM and LEG, wherever exhibited, have received the FIRST PRIZE MEDALS—the HIGHEST AWARDS.

DR. PALMER received at each of the "WORLD'S EXHIBITIONS" (where he exhibited), MEDALS of the same grade as the GOLD MEDAL of the PARIS EXPOSITION, 1867, (where he was not an exhibitor.)

The PARIS EXPOSITION gave medals of FOUR GRADES, viz: the "Grand," the "Gold," the "Silver," and the "Bronze." Americans received five Grand, eighteen Gold, seventy-six Silver, and ninety-eight Bronze Medals, also ninety-three "Honorable Mentions." The "best" Artificial TEETH exhibited drew the GOLD medal; the "best" SURGICAL INSTRUMENTS, etc., drew a SILVER medal. One case of ARTIFICIAL LIMBS drew "Honorable Mention" (one of ninety-three); the THIRD Grade of TEETH and one case ARTIFICIAL LIMBS drew a Bronze medal (one of ninety-eight, and the ONLY medal given for ARTIFICIAL LIMBS).—See Official Report.

All of the other forms of Patent Limbs are being thrown off, and PALMER'S accepted again as the "BEST."

GET A BOOK FREE! Address the Inventor,
B. FRANK PALMER, LL. D.,
1609 Chestnut Street, Philadelphia,
678 Broadway, New York,
81 Green Street, Boston, Mass.

For the "Palmer" Arm or Leg, or the "Lincoln" Arm.
**PHARMACEUTIC GRANULES AND DRAGEES.**

**SUGAR-COATED PILLS OF**

**GARNIER, LAMOREUX & CO.,**

MEMBER OF THE COLLEGE OF PHARMACY OF PARIS.

These Granules and Drages are recognized, both in Europe and in the United States, as the most reliable way of dispensing valuable medicines. Physicians will find many worthless imitations, and they must be careful to see that the Pills dispensed by the Druggist are made by **Messrs. GARNIER, LAMOREUX & CO.** Members of the College of Pharmacy of Paris.

The following are some of the principal preparations:

<table>
<thead>
<tr>
<th>DRAGEES.</th>
<th>U.S.P.</th>
<th>U.S.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aloes and Myrrh</td>
<td>1 grain.</td>
<td>Quevenne's Iron, reduced by Hydrogen</td>
</tr>
<tr>
<td>Compound Cathartic</td>
<td>1 grain.</td>
<td>Proto-Iodide of Iron</td>
</tr>
<tr>
<td>Aloetic</td>
<td>1/2 grain.</td>
<td>Lactate of Iron</td>
</tr>
<tr>
<td>Aloes and Assafoetida</td>
<td>1 grain.</td>
<td>Sulphate of Quinine</td>
</tr>
<tr>
<td>Dinner, Lady Webster's</td>
<td>1 grain.</td>
<td>Valerianate of Quinine</td>
</tr>
<tr>
<td>Comp. Calomel, Plummer's</td>
<td>1 grain.</td>
<td>Zinc</td>
</tr>
<tr>
<td>Blue Pills</td>
<td>2 grains.</td>
<td>Iron</td>
</tr>
<tr>
<td>Opium Pills</td>
<td>1 grain.</td>
<td>Citrate of Iron and Quinine</td>
</tr>
<tr>
<td>Calomel Pills</td>
<td>2 grains.</td>
<td>In Pills</td>
</tr>
<tr>
<td>Opium et acetic. Plumb. each</td>
<td>1 grain.</td>
<td>Willow Charcoal</td>
</tr>
<tr>
<td>Extract of Rathany</td>
<td>2 grains.</td>
<td>Discordium</td>
</tr>
<tr>
<td>Compound Colocynth</td>
<td>1 grain.</td>
<td>Anderson's Anti-bilious and Fugitive</td>
</tr>
<tr>
<td>Compound Squills</td>
<td>1 grain.</td>
<td>Extract of Gentian</td>
</tr>
<tr>
<td>Dover Powders</td>
<td>3 grains.</td>
<td>Iodide of Potassium</td>
</tr>
<tr>
<td>Car. Iron, Valett's Formula</td>
<td>1 grain.</td>
<td>Calcined Magnesia</td>
</tr>
<tr>
<td>Car. of Manganese and Iron</td>
<td>1 grain.</td>
<td>Rhubarb</td>
</tr>
<tr>
<td>Kermes</td>
<td>1 grain.</td>
<td>Ergot powder, covered with sugar as soon as pulverized</td>
</tr>
<tr>
<td>Bontoline</td>
<td>3/4 grain.</td>
<td>Phellandrina Seed</td>
</tr>
<tr>
<td>Bi-Carbonate of Soda</td>
<td>3 grains.</td>
<td>Washed Sulphur</td>
</tr>
<tr>
<td>Magnesia and Rhubarb, each</td>
<td>1 grain.</td>
<td>Sub-Nitrate of Bismuth</td>
</tr>
<tr>
<td>Meglin</td>
<td>1 grain.</td>
<td>Tartrate of Potassa and Iron</td>
</tr>
</tbody>
</table>

**GRANULES.**

Of 1-60 of a grain each.


Of 1-5 of a grain each.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lapuline</td>
<td>1/2 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1/2 grain.</td>
<td>Emetine</td>
<td>1 grain.</td>
<td>Iodide of Mercury</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Extract of Nux Vomica</td>
<td>1 grain.</td>
<td>Iodide of Mercury</td>
<td>1 grain.</td>
<td>Valerinate Morphine</td>
<td>1 grain.</td>
<td>Valerate Morphine</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Nerative</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Acetate Morphine</td>
<td>1 grain.</td>
<td>Digitaline</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Salipar of Morphin</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Strychnine</td>
<td>1 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Salipar of Morphin</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Strychnine</td>
<td>1 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Corrosive Sublimate</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Strychnine</td>
<td>1 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Nitrate of Silver</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Strychnine</td>
<td>1 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1 grain.</td>
</tr>
<tr>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Extract of Hyosciamus</td>
<td>1 grain.</td>
<td>Strychnine</td>
<td>1 grain.</td>
<td>Extract Rad. Aconite</td>
<td>1 grain.</td>
</tr>
</tbody>
</table>

**DRAGEES.**

<table>
<thead>
<tr>
<th>Copabia, pure solidified.</th>
<th>Copabia and Cubebs.</th>
<th>Copabia, Cubebs and Citrate Iron.</th>
<th>To be had at the principal Druggists.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cubeb, pure.</td>
<td>Cubebs and Alum.</td>
<td>Cubebs, Rhathany and Iron.</td>
<td>Sole Agent for U. S.,</td>
</tr>
<tr>
<td>No. 15 Platt Street, New York.</td>
<td>F. A. REICHARD,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MARSH'S
NEW PATENT
RADICAL CURE TRUSS.
Will cure reducible Hernia (or Rupture), when properly applied and our directions followed. We have the privilege of referring to Profs. Valentine Mott, J. M. Carnochan, and Willard Parker, of New York; Profs. R. D. Mussey, Geo. C. Blackman, J. P. Judkins, W. H. Mussey and other surgeons of Cincinnati; also refer to many persons in Cincinnati and New York, who have been cured by the use of these Trusses. It has met the decided approval of the entire Medical and Surgical Profession who have examined it.
We also manufacture and keep for sale
ELASTIC STOCKINGS,
for varicose veins; a new style Suspensory Bandage, for the treatment of varicocele, hydrocele, etc. Instruments for treatment of Bow Legs, Club Feet, Curvature of Spine, and all other Physical Deformities.

ABDOMINAL SUPPORTERS,
Which are worn with much comfort, having no steel springs, yet are perfectly elastic, with shape and pressure graduated to suit the case where required.
Also a general assortment of all other kinds of Trusses, Supporters, and Shoulder Braces on hand, or made to order.

MARSH & CO.,
2 Vesey St., New York, and
S. N. MARSH, CORLISS & CO.,
No. 3 Fourth St. (two doors West of Main St.) Cincinnati

---

DR. CLEMENT'S PATENT
IMPROVED ARTIFICIAL LEG.

His Invention stands approved by every Surgeon who has examined it, many of whom had given testimonials for others previous to the advent of this before the public. They contain the requisite combinations for the best, are, less complicated, lighter, stronger, more durable and more perfectly adapted to the wants and comfort of the wearer than any other leg. They have attained a perfection in their movement which enables the wearer to walk not only with ease, but in a graceful and natural manner. Mr. CLEMENT has had practical experience of twenty years in the business, and during that time inspected every kind of leg made, and now has combined the best principles of those that had any with new improvements of his own.
The models which received the "GREAT PRIZE MEDAL" at the WORLD'S EXHIBITION in LONDON, and most others which have been exhibited before scientific bodies in this country, were made by Mr. Clement. This limb is pronounced by many of the most eminent Surgeons as the "best" now made, and is endorsed by the Surgeon General U. S. A., and adopted for the army and navy. It is approved and recommended by the entire Faculty of Jefferson Medical College, and Prof. Morton, Surgeon in charge of Pennsylvania Hospital, and is the only leg before the Students of these Institutions.
Pamphlets giving information and references, will be furnished on application in person or otherwise.

RICHARD CLEMENT,
No. 929 Chestnut St., Philadelphia.
S. N. MARSH, CORLISS & CO., Agcuta, Cincinnati, Ohio.
FOUGERA'S

COMPOUND IODINISED

COD LIVER OIL.

The immeasurable therapeutic superiority of this oil over all other kinds of Cod Liver Oils sold in Europe or in this market, is due to the addition of IODINE BROMINE, AND PHOSPHOROUS.

This oil possess not only the nourishing properties of Cod Liver Oil, but also the tonic, stimulant and alterative virtues of IODINE, BROMINE AND PHOSPHOROUS, which are added in such proportions as to render FOUGERA'S COD LIVER OIL, FIVE TIMES stronger and more efficacious than pure Cod Liver Oil, saving therefore TIME, MONEY, SUFFERING AND LIFE.

FOUGERA'S VERMIFUGE.

(COMP. DRAGEES OF SANTONINE.)

Santonine, the active principal of Semon contra (European Wormseed,) occupies the first rank among the anthelmintic remedies. In this preparation the santonine is combined with a purgative agent and is at once pleasing to the eye and efficacious. For several years many of our principal Physicians in all parts of the Union have expressed themselves highly pleased with the efficacy and elegance of this vermifuge. Each dragee contains one half grain of Santonine and one fifth grain of gambogine.

Full directions accompany each bottle.

E. FOUGERA,

General Agent for the U. S. for
GRIMAULT & CO.'S Pharmaceutical Preparations and Specialties,

BURIN Du BUISSON'S Ferromanganic Preparations,
and Powders and Lozenges of Lactate of Soda and Magnesia.

VICHY WATER,
SALTS AND LOZENGES, IMPORTED DIRECT.
**LIEBIG’S EXTRACT OF MEAT**

**OF LA PLATA.**

PREPARED BY

A. BENITES & CO.

BUENOS AYRES.

SOUTH AMERICA.

This Extract is a pure Extract of Beef, unsurpassed in quality, free from fat and gelatine, each pound of which contains the soluble nutritive constituents of 34 to 36 pounds of the finest beef, exclusive of bones and fat, corresponding to about 45 pounds of good Butchers' meat. As a medicinal agent it will be found of great value to the Sick, Invalid, and persons and children of weak constitutions, but its most extensive use is for domestic purposes. It will keep unaltered for years in any climate and will recommend itself at once for its purity, its permanency and cheapness.

Though not bearing the Signature of Prof. Liebig, this Extract is none the less a true Liebig's Extract of Meat, being prepared according to the processes published by him, perfected by the progress of science and of industrial machinery. Before it is put in pots, it is analysed by Profs. Depaire and Jouret, of Brussels, whose signature is found on each pot.

E. FOUGERA, Sole Agent for the U. S.

**Fougera’s Ready-Made Mustard Plasters Nos. 1 and 2.**

A most useful, convenient, and desirable preparation, always ready for immediate use. Clean, prompt in its action, and keeps unaltered in any climate; easily transported and pliable, so as to be applied to all parts and surfaces of the body. It is prepared of two strengths:—No. 1 of pure mustard; No. 2 of half mustard. Each kind put up separately, in boxes of ten plasters, cut or in rolls.

**FOUGERA’S PECTORAL PASTE,**

(ICELAND MOSS AND LACUCARIUM)

Used with great success against Nervous and convulsive Coughs, Hooping Cough, Acute Bronchitis, Chronic Catarrh, Influenza, &c.

Wakefulness, Cough, and other sufferings in Consumption are greatly relieved by the soothing and Expectorant Properties of this Paste.

**LANCELOT’S CIGARETTES,**

FOR ASTHMA.

It suffices to inhale the smoke of these cigarettes to experience immediate relief.

All nervous affections in general, and especially those of the chest, are often cured, and always relieved by the use of Lancelot’s Cigarettes.
Wayne's Diuretic Elixir of Buchu, Juniper and Acetate of Potash.

BUCHU, JUNIPER and ACETATE OF POTASH, as diuretics and blood depurants, are of the most unquestioned value. Their combination, in the form of an Elixir, will, consequently, be found a valuable remedy in the treatment of Gravel, Chronic Catarrh of the Bladder and Urethra, Diseases of the Prostate, Dropical Affections, and Incontinence of the Urine from loss of tone in the parts concerned in its evacuation. The failure of a proper action of the kidneys is a fruitful source of many distressing ailments, other than those mentioned. Through their action the blood is depurated, and both urea and uric acid eliminated from it, which, if not removed by those organs, and remaining and accumulating in the system, rheumatism, gouty affections, neuralgia, pains in the back and loins may be the consequence.

In the treatment of Ague, this Elixir will be found a valuable adjunct to other remedies used.

Bird, in his work on urinary deposits, says: "The paroxysms of the ague may be checked by anti-periodics, such as quinine or arsenic, but the unhealthy condition of the blood is not removed, the sallow aspect, the depressed health, the visceral engorgement all indicate that the poison remains in the system, and is continuing its work, although its influence has been blunted by our remedies; and that the Acetate of Potash will do what quinine can not do, cause a depuration of the unhealthy elements of the blood existing by the kidneys, and thus remove the origin and cause of the disease." In the chronic form (dumb ague) this Elixir is indicated, and in combination with quinine, or as an after treatment, will be found as mentioned, a potent remedial agent.

Prepared by F. E. SUIRE & CO.

Chemists and Pharmacists, Cincinnati.

ARTIFICIAL LEGS AND ARMS.

An Anatomical Ball and Socket-Jointed Leg, with side motion at the ankle, like the natural one, and a life like elasticity, invented by a surgeon. Three Patents in arms. Soldiers furnished on U. S. Government account—Citizens on private account.

OFFICES:—Chicago, Ills., opposite the P. O.; New York, 658 Broadway; Washington, D. C.; Cincinnati, O.; St. Louis, Mo.; Nashville and Memphis, Tenn.

Send for a pamphlet.

DOUGLAS BLY, M. D.,
U. S. General Commissioner.
CINCINNATI OFFICE, 148 W. 4th

TESTIMONY OF DR. MOTT.

New York, February 10, 1860.

When the Palmer leg was invented I recommended it to all who needed anything of the kind, because it was an improvement on the old Augieosa leg. And now I have the pleasure of informing them that Dr. Bly has invented a leg which is a great improvement on the Palmer leg. The advantages it possesses over the Palmer leg are:

First.—The ankle joint admits of motion not only anterior-posteriorly, but laterally, which allows the wearer to walk on any grade, or rough and uneven surfaces, without any inconvenience.

Second.—The ankle joint is constructed without iron, steel or metal of any kind; its fact little or no metal is used in the links, which renders it very light.

Third.—The joints, instead of being leaved with backskin, which requires a renewal at the bands of the maker when worn, are adjustable and under the control of the wearer.

Fourth.—The springs are made of India rubber and imitate more closely the action of the muscles.

Fifth.—The action of the spring can be increased or diminished at the option of the wearer, whereby each can adjust the motion of the leg to suit his own peculiar gait.

VALENTINE MOTT, M. D.
Emeritus Prof. of Surgery and Surgical Anatomy in the University, N.Y.
Medicamenta Vera.

PARKE, JENNINGS & CO'S
STANDARD MEDICINAL
FLUID EXTRACTS,
MANUFACTURED BY OUR
IMPROVED PROCESS,
WITHOUT THE USE OF ANY HEAT WHATSOEVER.

STANDARD:—Official:—The U. S. Pharmacopoeia.
UNOFFICIAL:—Sixteen Troy ounces of the drug to the fluid pint.

These Fluid Extracts are offered to the Profession as standard preparations, on which they may rely, to produce the effect of which the drug itself is capable. Avoiding the use of heat and long exposure to the air, we preserve the volatile principles entire. In ergot, hyoscyamus, geseminum, and many others with which physicians have failed to obtain the effect desired—the superiority of our extracts are clearly shown. In proof of this we would refer to the many valuable testimonials we have received from leading physicians throughout the country who have thoroughly tested them.

They are made conscientiously up to the standard as stated above, and druggists may compound the Tincture or Syrup directly from them, by reference to the Pharmacopoeia. Their strength, color and general physical properties render them superior for this purpose, producing very clear and elegant preparations.

A description of our process and dose list will be forwarded on application by mail.

In ordering or prescribing these Extracts, specify Parke, Jennings & Co's.

For sale by
J. S. BURDSAL & CO. .................. Cincinnati, O.
BENTON, MYERS & CANFIELD,........... Cleveland, O.
BROWNING & SLOAN, .................... Indianapolis, Ind.
GEO. M. DIXON & BRO. .................. Dayton, O.
E. P. DWYER & CO. ...................... Chicago, Ills.
COX, SINGER & CO. ..................... Peoria, Ills.

MANUFACTURED SOLELY BY
PARKE, JENNINGS & CO.,
SUCCESSORS TO DUFFIELD, PARKE & CO.

MANUFACTURING CHEMISTS,
DETROIT, MICHIGAN.