Antiseptic Principle in the Practice of Surgery

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In the course of an extended investigation into the nature of inflammation, and the healthy and morbid conditions of the blood in relation to it, I arrived several years ago at the conclusion that the essential cause of suppuration in wounds is decomposition, brought about by the influence of the atmosphere upon blood or serum retained within them, and, in the case of compound wounds, upon portions of tissue destroyed by the violence of the injury.

To prevent the occurrence of suppuration with all its attendant risks was an object manifestly desirable, but till lately apparently unattainable, since it seemed hopeless to attempt to exclude the oxygen, which was universally regarded as the agent by which putrefaction was effected. But when it had been shown by the researches of Pasteur that the septic property of the atmosphere depended not on oxygen, or any gaseous constituent, but on minute organisms suspended in it, which owed their energy to their vitality, it occurred to me that decomposition in the injured part might be avoided, without excluding the air, by applying as a dressing some material capable of destroying the life of the floating particles. Upon this principle I have based a practice of which I will now attempt to give a short account.

The material which I have employed is carbolic or phenic acid, a volatile organic compound, which appears to exercise a peculiarly destructive influence upon low forms of life, and hence is the most powerful antiseptic with which we are at present acquainted.

The first class of cases to which I applied it was that of compound fractures, in which the effects of decomposition in the injured part were especially striking and pernicious. The results have been such as to establish conclusively the great principle that all the local inflammatory mischief and general febrile disturbance which follow severe injuries are due to the irritating and poisoning influence of decomposing blood or sloughs. For these evils are entirely avoided by the antiseptic treatment, so that limbs which otherwise would be unhesitatingly condemned to amputation may be retained, with confidence of the best results.

In conducting the treatment, the first object must be the destruction of any septic germs which may have been introduced into the wound, either at the moment of the accident or during the time which has since elapsed. This is done by introducing the acid of full strength into all accessible recesses of the wound by means of a piece of rag held in dressing forceps and dipped in the liquid.* This I did not venture to do in the earlier cases; but experience has shown that the compound which carbolic acid forms with the blood, and also any portions of tissue killed by its caustic action, including even parts of the bone, are disposed of by absorption and organization, provided they are afterwards kept from decomposing. We are thus enabled to employ the antiseptic treatment efficiently at a period after the occurrence of the injury at which it would otherwise probably fail. Thus I have now under my care, in the Glasgow Infirmary, a boy who was admitted with compound fracture of the leg as late as eight hours and a half after the accident, in whom, nevertheless, all local and constitutional disturbance was avoided by means of carbolic acid, and the bones were soundly united five weeks after his admission.

The next object to be kept in view is to guard effectually against the spreading of decomposition into the wound along the stream of blood and serum which oozes out during the first few days after the accident, when the acid originally applied has been washed out or dissipated by absorption and evaporation. This part of the treatment has been greatly improved during the last few weeks. The method which I have hitherto published (see the Lancet for March 16th, 23rd, 30th, and April 27th of the present year) consisted in the application of a piece of lint dipped in the acid, overlapping the sound skin to some extent and covered with a tin cap, which was daily raised in order to touch the surface of the lint with the antiseptic. This method certainly succeeded well with wounds of moderate size; and indeed I may say that in all the many cases of this kind which have been so treated by myself or my house-surgeons not a single failure has occurred. When, however, the wound is very large the flow of blood and serum is so profuse, especially during the first twenty-four hours, that the antiseptic application cannot prevent the spread of decomposition into the interior unless it overlaps the sound skin for a very considerable distance, and this was inadmissible by the method described above, on account of the extensive sloughing of the surface of the cuts which it would involve. This difficulty has, however, been overcome by employing a paste compound of common whiting (carbonate of lime) mixed with a solution of one part of carbolic acid in four parts of boiled linned oil, so as to form a firm putty. This application contains the acid in too dilute a form to exorcise the skin, which it may be made to cover to any extent that may be thought desirable, while its substance serves as a reservoir of the antiseptic material. So long as any discharge continues the paste should be changed daily, and, in order to prevent the chance of mischief occurring during the process, a piece of rag dipped in the solution of carbolic acid in oil is put on next the skin, and maintained there permanently, care being taken to avoid raising it along with the putty. This rag is always kept in an antiseptic condition from contact with the paste above it, and destroys any germs that may fall upon it during the short time that should alone be allowed to pass in the changing of the dressing. The putty should be in a layer about a quarter of an inch thick, and may be advantageously applied rolled out between two pieces of thin calico, which maintain it in the form of a continuous sheet, which may be wrapped in a moment round the whole circumference of a limb if this be thought desirable, while the putty is prevented by the calico from sticking to the rag which is next the skin.†

† In order to prevent evaporation of the acid, which passes readily through any organic tissue, such as oiled silk or gutta percha, it is well to cover the paste with a sheet of block tin, or tinfoil strengthened with adhesive plaster. The thin sheet lead used for lining tea- chests will also answer the purpose, and may be obtained from any wholesale grocer.
has ceased the use of the paste is discontinued, but the original rag is left adhering to the skin till healing by scabbing is supposed to be complete. I have at present in hospital a man with severe compound fracture of both bones of the left leg, caused by direct violence, who, after the cessation of the sanious discharge from the wound, but the use of the paste, without a drop of pus appearing, has been treated for the last two weeks exactly as if the fracture were a simple one. During this time the rag, adhering by means of a crust of inspissated blood collected beneath it, has continued perfectly dry, and it will be left untouched till the usual period for removing the splints in a simple fracture, when we may fairly expect to find a sound cicatrix beneath it.

We cannot, however, always calculate on so perfect a result as this. More or less pus may appear after the lapse of the first week, and the larger the wound the more likely is this to happen. And here I would desire earnestly to enforce the necessity of persevering with the antiseptic application in spite of the appearance of suppuration, so long as other symptoms are favourable. The surgeon is extremely apt to suppose that any suppuration is an indication that the antiseptic treatment has failed, and that poulticing or water dressing should be resorted to. But such a course would in many cases sacrifice a limb or a life. I cannot, however, expect my professional brethren to follow my advice blindly in such a matter, and therefore I feel it necessary to place before them, as shortly and as I can, some pathological principles intimately connected not only with the point we are immediately considering, but with the whole subject of this paper.

If a perfectly healthy granulating sore be well washed and covered with a plate of clean metal, such as block tin, fitting its surface perfectly accurately, and overlapping the surrounding skin an inch or so in every direction, and retained in position by adhesive plaster and a bandage, it will be found on removing it after twenty-four or forty-eight hours, that little or nothing that can be called pus is present, merely a little transparent fluid, while at the same time there is an entire absence of the unpleasant odour invariably perceived when water dressing is changed. Here the clean metallic surface presenting no recesses like those of porous lint for the septic germs to develop in, the fluid exuding from the surface of the granulations has flowed away undisposed, and the result is absence of suppuration. This simple experiment illustrates the important fact that granulations have no inherent tendency to form pus, but do so only when subjected to a prenatural stimulus. Further, it shows that the mere contact of a foreign body does not of itself produce granulations to suppurate; whereas the presence of decomposing organic matter does. These truths are even more strikingly exemplified by the fact which I have elsewhere recorded (op. cit., March 23rd, 1867), that a piece of dead bone free from decomposition may not only fail to induce the granulations around it to suppurate; but may actually be absorbed by them; whereas a bit of dead bone soaked with putrid pus infallibly induces suppuration in its vicinity.

Another instructive experiment is, to dress a granulating sore with some of the putty above described, overlapping the sound skin as much as possible, but making the dressing in some places of two inches thick. If this be left on for twenty-four hours, that pus has been produced by the sore, although the application has been perfectly antiseptic; and, indeed, the larger the amount of carbolic acid in the paste, the greater is the quantity of pus formed, provided we avoid such a proportion as would act as a caustic. The carbolic acid, though it prevents decomposition, induces suppuration—obviously by acting as a chemical stimulus; and we may safely infer that putrescent organic materials (which we know to be chemically acrid) operate in the same way.

In so far, then, that carbolic acid and decomposing substances are alike—viz., that they induce suppuration by chemical stimulation, as distinguished from what may be termed simple inflammatory suppuration, such as that in which ordinary abscesses originate—where the pus appears to be formed in consequence of an excited action of the nerves, independently of any other stimulus. There is, however, this enormous difference between the effects of carbolic acid and those of decomposition;viz., that carbolic acid stimulates only the surface to which it is first applied, and every drop of discharge that forms weakens the stimulant by diluting it; but decomposition, as a self-sustained process, and when, if it occur at the surface of a severely injured limb, it will spread into all its recesses so far as any extravasated blood or shred of dead tissue may extend, and, lying in those recesses, it will become from hour to hour more acrid till it acquires the energy of a caustic, sufficient to destroy the vitality of any tissues naturally weak from inferior vascular supply, or weakened by the injury they sustained in the accident.

Hence it is easy to understand how, when a wound is very large, the crust beneath the rag may prove here and there inaccessible treatment. I should certainly have thought of nothing else but amputation at the shoulder-joint; but, as the radial pulse could be felt and the fingers had sensation, I did not hesitate to try to save the limb, and adopted the plan of treatment above described. Wrapping the arm from the shoulder to below the elbow in the antiseptic application, the entire interior of the wound, together with the protruding bone, having previously been freely treated with strong carbolic acid. About the tenth day, the discharge, which up to that time had been only sanious and serous, showed a slight admixture of slimy pus; and this increased till (a few days before I left) it amounted to about three drachms in two or three days; and the rag next the skin. But I feel sure that, if I had resorted to ordinary dressing when the pus first appeared, the progress of the case would have been exceedingly different.

The next class of cases to which I have applied the antiseptic treatment is that of abscesses. Here also the results have been extremely satisfactory, and in beautiful harmony with the pathological principles indicated above. The pyogenic membrane, like the granulations of a sore, which it resembles in nature, forms pus, not from any inherent disposition to do so, but only when subjected to some prenatural stimulation. In an ordinary abscess, whether acute or chronic, before it is opened the stimulus which maintains the suppuration is derived from the presence of the pus pent up within the cavity. When a free opening is made in the ordinary way, this stimulus is got rid of, but the atmosphere gaining access to the contents,
the potent stimulus of decomposition, comes into operation, and pus is generated in greater abundance than before. But what we must say is that the action of the antiseptic principle, the pyrogenic membrane, freed from the influence of the former stimulus without the substitution of a new one, ceases to suppurate (like the granulations of a sore under metallic dressing), furnishing merely a trifling amount of clear serum, and, whether the opening be dependent or not, rapidly contracts and coalesces. At the same time any constitutional symptoms previously occasioned by the accumulation of the matter are got rid of without the slightest risk of the irritative fever or hectic hitherto so justly dreaded in dealing with large abscesses.

In order that the treatment may be satisfactory, the abscess must be opened, as soon as it has opened. Then, except in very rare and peculiar cases, there are no septic organisms in the contents, so that it is needless to introduce carbolic acid into the interior. Indeed, such a procedure would be objectionable, as it would stimulate the pyrogenic membrane to unnecessary suppuration. All that is requisite is to guard against the introduction of living atmospheric germs from without, at the same time that free opportunity is afforded for the escape of discharge from within.

I have so lately given elsewhere a detailed account of the method by which this is effected (op. cit., July 27th, 1867), that I shall not enter into it at present further than to say that the means employed are the same as those described above for the superficial dressing of compound fractures; viz., a piece of rag dipped in the solution of carbolic acid in oil to serve as an antiseptic curtain, under cover of which the abscess is evacuated by free incision, and the antiseptic paste to guard against decomposition occurring in the stream of pus that flows out beneath it, the dressing being changed daily till the sinus has closed.

The most remarkable results of this practice in a pathological point of view have been afforded by cases where the formation of pus depended upon disease of bone. I have had another instance of success equally gratifying, but differing in the circumstance that the disease and the recovery were both more rapid in their course. The patient was a blacksmith, who had suffered four and a half months before I saw him from symptoms of ulceration of cartilage in the left elbow. These had latterly increased in severity so as to deprive him entirely of his night's rest and of appetite. I found the region of the elbow greatly swollen, and on careful examination discovered a fluctuating point at the outer aspect of the articulation. I opened it on the antiseptic principle, the incision evidently penetrating to the joint, giving exit to a few droplets of pus. The medical gentleman under whose care he was (Dr. Macgregor, of Glasgow) supervised the daily dressing with the carbolic acid paste till the patient went to spend two or three weeks at the coast, when his wife was entrusted with it. Just two months after I opened the abscess he called to show me the limb, stating that the discharge had been, for at least two weeks, as little as it then was, a trifling moisture upon the paste, such as might be accounted for by the little sore caused by the incision. On applying a probe guarded with an antiseptic rag I found that the sinus was soundly closed, while the limb was free from swelling or ten derness; and, although he had not attempted to exercise it much, the joint could already be moved through a considerable angle. Here the antiseptic principle, by effecting the evacuation of a joint, which, on any other known system of treatment, must have been excised.

Ordinary contused wounds are, of course, amenable to the same treatment as compound fractures, which are a complicated variety of them. I will content myself with mentioning a single instance of this class of case.

In April last, a volunteer was discharging a rifle when it burst, and blew back the thumb with its metacarpal bone, so that it could be bent back as on a hinge at the trapezial joint, which had evidently been opened, while all the soft parts between the metacarpal bones of the thumb and forefinger were torn through. I need not insist before my present audience on the ugly character of such an injury. My house-surgeon, Mr. Hector Cameron, applied carbolic acid to the whole raw surface, and completed the dressing as if for compound fracture. The hand remained free from pain, redness, or swelling, and with the exception of a shallow groove, all the wound consolidated without a drop of matter, so that if it had been a clean cut, it would have been regarded as a good example of primary union. The small granulating surface soon healed, and at present a linear cicatrix alone tells of the injury he has sustained, while his thumb has all its movements and his hand a firm grasp.

If the severest forms of contused and lacerated wounds heal thus kindly under the antiseptic treatment, it is obvious that its application to simple incised wounds must be merely a matter of detail. I have devoted a good deal of attention to this case, but I have not as yet pleased myself altogether with any of the methods I have employed. I am, however, prepared to go so far as to say that a solution of carbolic acid in twenty parts of water, while a mild and cleanly application, may be relied on for destroying any septic germs that may fall upon the wound during the performance of an operation; and also that, for preventing the subsequent introduction of others, the paste above described, applied as for compound fractures, gives excellent results. Thus I have had a case of strangulated inguinal hernia in which it was necessary to take away half a pound of thickened bowel, and the patient not only without any deep-seated suppuration or any tenderness of the sac or any fever, but amputations, including one immediately below the knee, have remained absolutely free from constitutional symptoms.

Further, I have found that when the antiseptic treatment is efficiently conducted, ligatures may be safely cut short and left to be disposed of by absorption or otherwise. Should this particular branch of the subject yield all that it promises, should it turn out on further trial that when the knot is applied on the antiseptic principle, we may calculate as securely as if it were absent on the occurrence of healing without any deep-seated suppuration, the deligation of main arteries in their continuity will be deprived of the two dangers that now attend it, viz., those of secondary haemorrhage and an unhealthy state of the wound. Further, it seems not unlikely that the present objection to tying an artery in the immediate vicinity of a large branch may be done away with; and that even the innominate, which has lately been the subject of an ingenious experiment by one of the Dublin surgeons, on account of its well-known fatality under the ligature from secondary haemorrhage, may cease to have this unhappy character when the knots are tied as described, and all the soft parts between the metacarpal bones of the thumb and forefinger are deprived of becoming softened through the influence of an irritating decomposing substance, are left at liberty to consolidate firmly near an unoffending though foreign body.

It would carry me far beyond the limited time which, by the rules of the Association, is alone at my disposal, were I to enter into the various applications of the antiseptic principle in the several special departments of surgery.

There is, however, one point more that I cannot but advert to, viz., the influence of this mode of treatment upon the general healthiness of an hospital. Previously to its introd-
tion the two large wards in which most of my cases of accident and of operation are treated were among the unhealthiest in the whole surgical division of the Glasgow Royal Infirmary, in consequence apparently of those wards being unfavourably placed with reference to the supply of fresh air; and I have felt ashamed when recording the results of my practice to have so often to allude to hospital gangrene or pyaemia. It was interesting, though melancholy, to observe that whenever all or nearly all the beds contained cases with open sores, these grievous complications were pretty sure to show themselves; so that I came to welcome simple fractures, though in themselves of little interest either for myself or the students, because their presence diminished the proportion of open sores among the patients. But since the antiseptic treatment has been brought into full operation, and wounds and abscesses no longer poison the atmosphere with putrid exhalations, my wards, though in other respects under precisely the same circumstances as before, have completely changed their character; so that during the last nine months not a single instance of pyaemia, hospital gangrene or erysipelas has occurred in them.

As there appears to be no doubt regarding the cause of this change, the importance of the fact can hardly be exaggerated.

Results of Conservative Management of Internal Haemorrhoids


The standard non-operative treatment for internal haemorrhoids employed in this country is the submucous injection of 5% phenol in oil into the upper anal canal (Gabriel, 1948; Goligher, 1967). Graham-Stewart (1962) suggested that the improvement after injection treatment was possibly due to the carrier (almond oil) rather than to the phenol, and that injections of almond oil alone gave just as good results. Dissatisfaction with injection therapy led Blaisdell (1958) to introduce a method of ligation as an outpatient procedure, and this technique has been strongly advocated by Barron (1963, 1964). Some 18 months ago, impressed by the paucity of reports on the results of conservative treatment for haemorrhoids—and particularly on the lack of comparative results of different methods—we resolved to institute a controlled trial of the three methods mentioned above—namely, injection of 5% phenol in oil, injection of oil alone, and rubber ring ligation. In this paper we describe the organization of the trial and the results obtained to date.

Material and Methods

Patients for inclusion in the trial were selected at the rectal clinic. Those chosen were men and women with uncomplicated internal piles of first degree (no prolapse) or second degree (prolapse, reducing spontaneously). Patients with third-degree piles (gross prolapse, requiring digital reduction) were rejected as being suitable only for formal haemorrhoidectomy. Also rejected were patients with very early first-degree piles, because of the difficulty of applying the method of rubber ring ligation to such small haemorrhoids. The presence of a recent thrombosis or of an associated lesion such as an anal fissure or haematoma was a bar to acceptance in the trial. A few patients were rejected for social or psychological reasons—for example, because it would have been inconvenient for them to reattend for survey or because they were thought to be temperamentally unsuited for participation in an inquiry of this kind.

Once the surgeon had decided to accept a patient into the trial the choice of the method of treatment to be employed was out of his control. He simply opened the topmost of a pile of envelopes and carried out the form of therapy indicated in the enclosed chit of instruction, the envelopes having been arranged at the start of the trial to give a random distribution of equal numbers of chits advising the three different methods. After the initial treatment was given, an appointment was made for the patient to be seen again three weeks later at a special follow-up clinic, when, if necessary, further treatment of the same kind as at the first visit was given, being repeated subsequently until there was good symptomatic relief. Thenceafter the patient attended at 6 and 12 months for follow-up reviews. Careful note was made at the first consultation of the nature and severity of the symptoms as well as the extent of the piles. The patient's immediate reactions to the treatment were recorded at the time; and at follow-up visits any later ill-effects as well as symptomatic improvement were elicited and an objective assessment was made of the state of the piles.

The technique employed for administering the injections of 5% phenol in almond oil was as described elsewhere (Goligher, 1967); by means of a large proctoscope and a Gabriel syringe 3-5 ml of the solution was placed in the submucosa at the upper pole of the haemorrhoid, all three primary haemorrhoidal sites being injected at the first visit. Further injections were given at subsequent visits as required. An identical plan was adopted in regard to injections of almond oil alone.

As regards rubber ring ligation, we used the equipment and technique developed by Barron (1963, 1964). A large tubular proctoscope was passed and the haemorrhoidal state assessed. Usually the most prominent pile was selected for treatment in the first instance, and, as a preliminary to the application of the rubber ligature, this haemorrhoid was brought specially into view by partial withdrawal and suitable angulation of the proctoscope, the aim being to have the inferior margin of the distal end of the instrument lying at or just below the pectinate line on the pile (see Diagram). While the proctoscope was held firmly in this position by an assistant, the Barron ligator, charged with two rubber ring ligatures, was inserted by the surgeon, the drum of the instrument being pressed against the mucosal covering of the pile, so that the lower edge of the distal end of the drum was maintained at least 1 in. (0.6 cm.) above the pectinate line. By means of the seizing forces the submucosa of the suprapectinate part of the pile was drawn into the lumen of the drum and by closing the handle of the ligator the rubber ring ligatures were pushed off the end of the drum to constrict the projecting pile at its “neck.” The seizing forceps, ligator, and proctoscope were then rapidly withdrawn. We accepted Barron's (1964) recommendation to treat only one

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