THE USES OF BLEEDING IN INFLAMMATION AND OTHER DISEASES.

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The admirable paper read by Dr. Markham to the Medico-Chirurgical Society of London, and inserted in two recent numbers of this Journal, I shall only now mention, (April 9th and 16th,) upon which you are deserving of special notice. I have little doubt that he has correctly stated what ought to constitute one of the indications for bleeding in diseases.

Twenty years ago, it was supposed that the primary cause of inflammations was an increased action of the vessels, but more especially of the arteries, which sent forwards or determined to the parts a greater amount of blood than the veins could carry away. As a result, the smaller vessels became blocked up and distended, while the fluid part or lymph was squeezed through their walls, and infiltrated into the surrounding tissues. The remedy for this was the removal of blood from the part, either by local or general bleeding, by which it was thought this condition could be at once removed. But it is now understood that not only is this theory wrong, but facts have shown that the practice which flows from it is not effective. Instead of the morbid action beginning in the vessels, it truly begins in the tissues outside the vessels. These, in healthy states, are constantly losing and gaining from the blood and its parts, and the cells, which are the true parts of the animal system, are constructed of nothing but a nutritive stuff, which is drawn out by a vis a tergo—the active force causing the disturbance is not in the vessel or in the blood, but in the cells and tissues to which these are distributed.

Again, when the living fluid part of the blood has in this way got outside the vessel, a wonderful new growth of cells takes place in it, whereby what is unnecessary is removed by absorption and excretion, and what is required is developed into new texture. This stage of the process is accompanied by more or less excitement; an increased flow of blood is drawn to the part; more nourishment is required, and nature supplies it. In the same manner that when the leaves bud in spring, more sap exists in and is drawn from the vessels in plants; that during the annual growth of the stag's horn, all the vessels in the neighbourhood are turgid with blood; that when new teeth appear in the infant, the gums are red and tender; that when, in short, all active processes of local growth are proceeding, the pulse is strong, the blood flows with increased velocity, and the neighbouring tissues are congested; so, for the widest and best purposes, does nature set up a similar action in inflammation, and turns to use that exudation which has been poured out, by transforming it into cells.

According to this theory, we must look upon such excitement in the neighbourhood of an inflamed part as salutary, whereas formerly it was regarded with apprehension. The increased force of the pulse was thought dangerous, and the rapid flow of blood which used to be looked upon as injurious to the individual we now regard as necessary for a cure. Instead, therefore, of diminishing or lessening these useful changes by blood-letting and antiphlogistics, it is clear that theoretically they ought to be left undisturbed, and even supported when necessary. The correctness of this theory has been proved by actual experiment and experience on a large scale, a marked improvement in the recovery from severe inflammations having everywhere been noticed, and abandonment of it in that class of diseases. Inflammations of the lungs, of the pericardium, of the pleura, and so on, have been proved not only to be much less fatal, but to get well in a much shorter time, than previously, the blood and antiphlogistics were replaced by nutrients and stimulants.

But this is not saying that blood-letting can never be useful in diseases, and may not occasionally be beneficial even in inflammation; but it has been indiscriminately circulated that I am opposed to bleeding under all circumstances; so far is this from being the case, that I have carefully maintained the contrary. Thus, in my original paper in the Edinburgh Monthly Journal for February 1857, pp. 782-3, I observe:—"But whilst large and repeated purges, or a practice with a view of arresting the disease, appear to oppose me to a correct pathology, small and moderate bleedings, directed to palliate certain symptoms, and especially excessive pain and dyspnoea, may reasonably be held not to be wrong, without any great fear of doing injury. I have often been struck, especially in cases where large thoracic aneurisms cause these symptoms, with the small loss of blood which redrew the blood-stream, and the same result may be hoped for in other cases where the congestion is passive, even when that is associated with active repletion of blood, followed by exudation. But I need scarcely remark, that this more palliative object of blood-letting is not to be confounded with the practice has hitherto been based, and that in this point of view it requires to be very differently explained." Again, at page 795, I say:—"There are cases, which were formerly mistaken for inflammation, in which blood-letting may still be useful. I allude to those where an obstruction to the circulation exists in the heart and lung, dependent on over-distension of the right side of the former organ, and cases of venous congestion, engorgement, and perhaps oedema of the latter; also, certain cases of bronchitis preventing aeration, of aneurisms, and of asphyxia. Although even here the true value of the remedy has yet to be explained, their practicability is still demanding it more carefully discriminated, and the mechanical principles which justify the practice determined." These same passages are given verbatim in the second and third editions of my Clinical Lectures on the Principles and Practice of Medicine.

It follows that, in the very class of cases in which Dr. Markham says he has bled with advantage, I have always maintained the utility of employing general blood-letting with moderation. So with topical blood-letting, wherever it can directly operate on the inflamed or congested part, it may be beneficial, as in certain external inflammations, conjetunitis, or hemmorhoids; but in deep-seated internal conditions, it can be of little benefit. This is a widely different method of employing the remedy from what was formerly practised; viz., by repeated large bleedings, which lowered the pulse and exhausted the patient, at a time when he required all his strength and vigour to support the new changes in growth required by the economy. I believe that no equal good effect would have resulted in some of Dr. Markham's cases, from the extraction of one-half or even one-fourth of the amount of blood he took away. So far, however, is the proper use of blood-letting as a palliative in inflammation, and as a curative measure in congestion of the heart, asphyxia, and so on, opposed to pathology, that it is quite in harmony with it; and in all these cases its good effects fully explain the benefits, temporary and permanent, which have been recorded in its favour by practitioners both ancient and modern.

ON THE CAUSES OF PULMONARY CONSUMPTION.

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[Concluded from page 367.]

Occupations producing Inhalation of Irritating Particles. There are many occupations, which, it can be shown, have a direct tendency to cause chronic pulmonary disease by the local irritation they produce on the lungs, in addition to the injurious effect which is often, at the same time, caused by the sedentary nature of the employment itself. It has long been known that stone masons, who are engaged in cutting stones, suffer from inhalation of the silicious particles of stone in the production of pulmonary disease; and also that the grinders employed in manufacturing cutlery suffer in a similar way, especially when the processes are carried on in confined places, by the aid of water, which prevents the diffusion of the silicious and metallic particles in the atmosphere. Under the head of metal manufacture, Dr. Greenhow has given some statistics which prove clearly that the iron turners, and especially the workers in the iron foundries, suffer most; and in Sheffield we find that the male pulmonary death-rate is 380, whilst the female is only 670; and in

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