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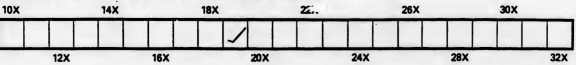
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## SOME REMARKS

ON

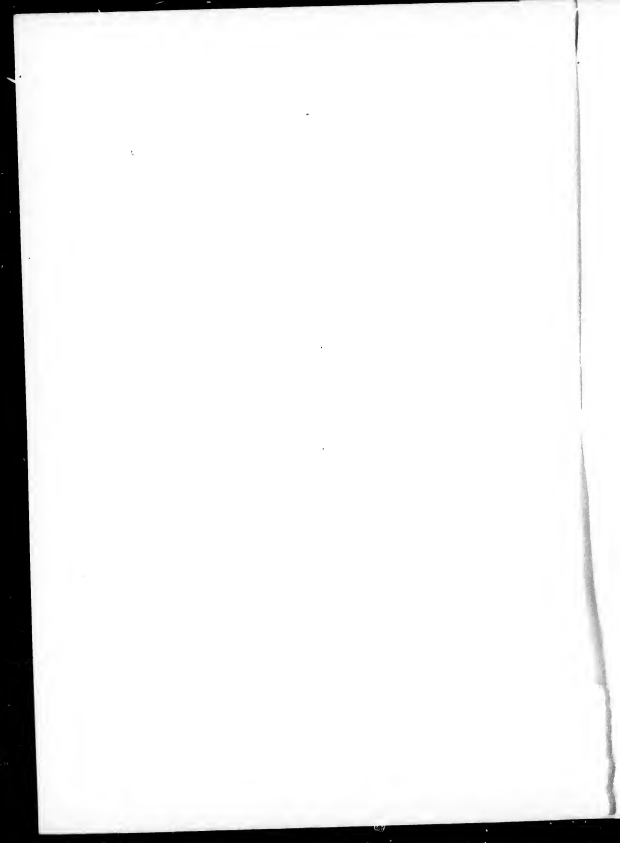
# PENETRATING WOUNDS OF THE EYEBALL.

BY

F. BULLER, M.D.,

PROFESSOR OF OPHTHALMOLOGY, MCGILL UNIVERSITY.

(Read before the Canadian Medical Association, at Ottawa, September, 1888.)



### SOME REMARKS ON PENETRATING WOUND'S OF THE EXEBALL.

BY FRANK BULLER, M.D., Professor of Ophthalmology, McGill University.

(Paper read before the Canadian Medical Association, at Ottawa, September, 1888.)

Accidental penetrating wounds of the eyeball are liable to prove disastrous in three principal ways:

(1) From the immediate destructive character of the injury.

(2) From the consecutive inflammatory reaction.

(3) From extension of the latter to the other eye.

With the first of these factors the ophthalmic surgeon has nothing to do, but with the second and third his responsibility may be grave in the extreme. Notwithstanding the well-known rules of procedure in the management of injuries to the eye, none but the expert can justly appreciate the difficulties and dangers that now and then require to be faced. For my own part, many years' experience have impressed me more and more with one important fact; that is, the paramount importance of immediate attention to this class of injuries. I have no statistics to offer, but I am quite sure the lack of prompt and suitable treatment is the chief element in the disastrous results so often seen to follow comparatively unimportant injuries.

I do not propose to take up the whole subject of traun atic lesions of the eye, but will confine my remarks to penetrating wounds in what is known as the ciliary region—that is, a zone of the eyeball bounded in front by the cornea and behind by the posterior extremities of the ciliary processes. The breadth of this

zone is about five or six millimetres. It has been called the dangerous region, from the belief that wounds of this part were particularly liable to be followed by sympathetic ophthalmia. With certain reservations the designation may be accepted, inasmuch as the vast majority of sympathetic ophthalmias are associated with cyclitic trouble in the exciting eye. On the other hand, it is undoubtedly true that wounds in this region are often not followed by any serious consequences, even when left to the vis medicatrix natura. I have seen extensive ruptures of the eyeball from excessive violence in this region recover with fairly good vision, without any surgical interference what-Such a favorable result, however, can only be regarded ever. as exceptional. On the other hand, comparatively trivial injuries in this locality are not infrequently followed by loss of vision in one or both eyes. If the injury has involved the lens to the extent of causing traumatic cataract, there is always considerable risk of disastrous complications. Under these circumstances, a more or less protracted irido cyclitis, with all its attendant dangers, may be unavoidable.

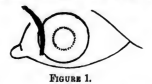
Clean cut wounds, either with or without traumatic cataract, are, as a rule, much more amonable to treatment than are lacerations or injuries inflicted with blunt objects which tear and bruise the part injured; here, in addition to the unfavorable nature of the wound itself, the whole eyeball is more likely to have suffered greater violence, besides which, septic or irritating substances are more likely to lodge in the wound or inside the eyeball when the penetrating wound has been effected in this way. This observation affords a natural indication in the management of all wounds in the ciliary region.

Whenever such a wound, whether clean cut or lacerated, is allowed to heal with any portion of the uveal structures entangled in the scleral aperture, there is a serious risk of consecutive iridocyclitis and of sympathetic ophthalmia. It is for this reason that immediate attention, if possible, within a few hours after the injury, is almost indispensable to success. Every ophthalmic surgeon of any considerable experience has seen many cases of sympathetic ophthalmia which could have been prevented by proper attention to the original lesion.

I believe all authorities on injuries of the eye agree in advising the restoration or removal of a prolapsed iris when this structure is found entangled in the wound ; any prolapse of the ciliary body, they say, should be cut off. As far as it goes, this advice is sound enough, though too often in practice sadly neglected; but in regard to entanglement of portions of the ciliary body, the recommendation is, in my opinion, much too vague. Ι hold that the edges of the wound should be completely freed of uvea throughout its extent; this can often only be accomplished by separating the edges of the wound, and with fine scissors and forceps clearing away all the uvea from its inner surface so that the bare and clean sclerotic can be brought into accurate coaptation with one or more fine sutures. This is a procedure I have repeatedly carried out, and always with the most satisfactory results, but to be effectual, it should be done early, within twenty-four hours of the injury. The usual antiseptic precautions are, of course, observed prior to and during the operation, and, indeed, for two or three days after. The wound by this time will have healed, and the continued use of antiseptics is then hardly necessary.

In stitching the sclerotic, I sometimes pass the needle through its whole thickness, but it answers just as well to go less deeply; in any case, a fine and exceedingly sharp needle should be used. The so-called Hagadorn's needle is the best. The silk sutures may be of the finest. I always use No. 1 for this purpose. After the operation of cleaning and uniting the scleral wound in this way there is apt to be a pretty sharp inflammatory reaction; but this can be controlled by iced compresses soaked in a weak solution of perchloride and changed frequently. This treatment should be commenced as soon after the operation as the eye begins to become painful, and should be continued until all reaction has ceased : three or four days will usually suffice. Atropine instillations and the internal use of antipyrin are accessory measures of some value.

Some ten years ago I reported a case of complete recovery after an extensive wound involving cornea, iris, sclerotic and ciliary body. Figure 1 represents the position and extent of the wound inflicted by the bursting of a soda-water bottle. There was a clean cut through the inner edge of the cornea, thence upwards and backwards through the ciliary region. There was



no injury of the lens, but some vitreous had escaped, and both iris and corresponding portion of the ciliary body were prolapsed and engaged in the wound. These being thoroughly cleared away, two stitches were inserted, one at the sclero-corneal juncture, the other about four millimetres further back. These secured good coaptation of the scleral edges. A perfect recovery ensued, and the eye maintained a normal appearance, with the exception of the large iridectomy inwards. Vision being nearly perfect when an acquired myopic astigmatism was corrected with a suitable concave cylinder glass.

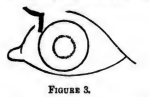
Two other cases of quite recent occurrence are also good illustrations of the same class of injury. Figure 2 is that of an



#### FIGURE 2.

eye which I treated a few weeks ago for a long wound across the upper and outer part of the ciliary region, likewise a bottle accident. There was a long jagged wound through the upper eyelid, and a similar wound in the sclerotic, more than half an inch in length. Much of the vitreous had escaped. The anterior chamber was filled with blood, and the eye had a collapsed appearance. Owing to the lateness of the hour repair of the wound was delayed until the following day. One stitch sufficed to unite the scleral edges sufficiently closely. For about a week there was pretty severe reaction, which finally yielded to the antiphlogistic measures already mentioned, and at the end of two weeks the eye presented a normal appearance, with the exception of a little congestion at the seat of injury. Only a narrow blue line marking the course of the wound. Vision improving rapidly as the blood in the vitreous chamber becomes at sorbed.

Figure 3 is that of an eye penetrated by a sharp-pointed



fragment of glass two weeks ago. There was a clean-cut triangular wound in the ciliary region, much vitreous had escaped, and a great deal of blood was effused in the eye, so that there was only quantative perception of light. Iris and lens were strongly retracted. The patient was destitute of self-control, and an anæsthetic had to be administered in order to repair the wound as already described. One stitch at the apex of the triangle sufficed to bring the clean scleral edges into perfect coaptation. The reaction was quite severe for two days, but the constant application of iced compresses allayed all undue inflammatory symptoms in three or four days. Now the external appearance of the eye is perfectly normal. There is no trace of irritation, and the vision is improving so much that fingers can be counted with the wounded eye at two feet distance.

Quite small, clean cut wounds in the anterior part of the eye are only likely to be serious when complicated with traumatic cataract, if at, or very close to the corneal margin, there may be an entanglement of iris, which must be dealt with on the principles already quoted, either replacement or removal; when situated further back, such small wounds are best managed by non-interference.

Lacerated and punctured wounds inflicted by large or bluntpointed objects should be treated on the same principles as incised wounds, and an endeavor made to coapt clean scleral surfaces. To accomplish this, a certain amount of trimming of the scleral wound may be necessary, even at the expense sometimes of enlarging the aperture somewhat; but when every possible precaution has been taken with this class of wounds, most of them will go wrong in one of two ways—either an acute suppurative panophthalmitis will speedily extinguish the flickering ray of hope, or an equally unfortunate termination will occur through the slower but more insidious and dangerous ravages of a chronic iridocyclitis, leaving a shrunken and sensitive eyeball, with a choice between sympathetic ophthalmia or some preventive operation which at best may leave a maimed and sightless eyeball.

