An unusual case of penetrating eye injury caused by a bird: A case report with review of the pertinent literature

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Abstract

Penetrating eye injuries caused by bird pecking are uncommon with less than 40 cases reported in the literature. In this article, we present a case of penetrating ocular injury caused by a bird along with pertinent literature review. An otherwise healthy 56-year old man presented to the emergency department complaining of right eye severe pain and decreased vision following trauma caused by a bittern bird. The patient was diagnosed with penetrating ocular injury & he underwent primary repair. On follow up, he was found to have traumatic cataract, which was operated, however, the surgery was complicated with IOL dislocation into the vitreous cavity. The patient was referred to retina service where he underwent pars plana vitrectomy with IOL repositioning in the sulcus. After two months, the patient’s uncorrected visual acuity improved from counting fingers at 2 feet to 20/30-2. This case serves as a reminder that bird pecking is one of the causes of penetrating eye trauma.

Keywords: Penetrating eye injury, Open globe injury, Bird pecking, Bittern bird

Introduction

Penetrating eye injuries caused by pecking of birds are extremely uncommon, with less than 40 cases reported in the literature to date. In this article, we present a case of penetrating ocular injury caused by a little bittern bird along with literature review further elucidating on open globe injuries caused specifically by birds.

Case report

A 56 years old gentleman presented to the emergency department complaining of severe pain, redness and decreased vision in his right eye following trauma which was surprisingly caused by a little bittern bird. The bird attacked the patient’s eye immediately after opening the box that the bird was caged in after being caught by his son earlier that day. His past ocular and medical histories were not significant. The patient was diagnosed with penetrating ocular injury & he underwent primary repair in a specialized hospital the next day. On follow up, his intraocular pressure was high in the operated eye with anterior chamber reaction and he was found to have traumatic cataract with ruptured posterior capsule detected on B-scan ultrasonography. He was managed accordingly with maxitrol, cyclopentolate and diclofenac eye drops for one week. Cataract extraction with anterior vitrectomy and PMMA IOL fixation in the sulcus was performed after one month; however,
the surgery was complicated with IOL dislocation into the vitreous. Therefore, the patient was referred to retina service in a tertiary center for further management. On examination, visual acuity in the traumatized right eye was counting fingers at 2 feet and intra-ocular pressure was within normal. Slit lamp examination of the same eye showed a paracentral corneal scar along with limbal sutures of cataract extraction [Fig. 1]. The anterior chamber was deep with 2+ cells and the eye was aphakic with the IOL dislocated inferiorly into the vitreous cavity. Fundus examination was within normal except for some peripheral retinal changes. B-scan ultrasonography was performed pre-operatively and it showed an aphakic right eye with 360° residual posterior capsule and IOL dislocation inferiorly at 6 o’clock. Posterior pole exhibited a healthy optic disc, flat retina and no breaks. The patient underwent right eye pars plana vitrectomy with IOL repositioning in the sulcus and 360° prophylactic endolaser under local anesthesia. On two months follow up [Fig. 2], the patient was doing well where his uncorrected visual acuity in the right eye improved to 20/30⁻². 

Discussion

Bird pecking is a rare cause of open globe injuries, however, it is suggested that ocular injuries caused by birds are actually underreported because they are perceived as incidental or humorous events. In addition, birds are generally considered to be less unsafe animals as they tend to fly away when sensing danger, but as a matter of fact, some birds may behave aggressively and attack human-beings especially if related to breeding or territoriality.1–4 Birds usually attack humans with either their beaks or claws and these attacks can be provoked or even unprovoked.3

Animal predators intend to harm the prey quickly by targeting its most vulnerable areas. For that reason, the face and the eyes particularly are the birds’ favored sites of attack in humans. It is suggested in the literature that the bird’s attention is focused on the eye as a result of its target shaped cornea and color contrast compared to the rest of the face.5,6 Duke-Elder et al. reported that most human eye bird injuries are caused by owls and roosters.5 In addition, Kühn apud Collin reported that these injuries were found to occur more in the spring season and the type of injury varied depending on the type of bird. For example, owls, chickens and cocks usually attack at dusk with their curved beak/claws resulting in severe perforating limbal and scleral injuries with severe damage extending intraocularly and subsequently poor prognosis. In comparison, birds with sharp straight beaks like herons and bitterns are more likely to cause clean central corneal perforating injuries with less intraocular damage and better visual prognosis and outcome.6,7 As inferred above, the patient herein our case sustained a clean paracentral perforating corneal injury caused by a bittern bird with good visual outcome [visual acuity: 20/30⁻² on follow up].

We comprehensively reviewed all of the cases of open globe injuries caused by birds that we could retrieve from the English literature. A synopsis of these previously published ocular injuries is presented in Table 1. To the best of our knowledge, our case is one of the few cases of a pecking eye injury caused by a bittern bird with an excellent visual outcome. The age column in Table 1 demonstrates clearly that children between 1–12 years are among the most commonly affected age groups. This is believed to be due to the natural curiosity of children to explore the surroundings, especially living creatures such as animals that appear appealing to them.8 This emphasizes the importance of parents supervising their children when being around any kind of bird since all birds are actually dangerous to children and can cause serious sight-threatening eye injuries.3 Although our patient is a middle aged gentleman, it goes without saying that the bird’s aggressive behavior here is self-protective and attributed to its imprisonment in a box.

Furthermore, when viewing the table, it comes to our attention immediately that most of patients attacked by birds were males and this is generally consistent with the known predisposition of males to open globe injuries, accounting for 80% of all cases.9 It is also noteworthy to mention that some people may be at higher risk of acquiring such injuries because of the nature of their work which puts them in close contact with birds on a daily basis, such as farmers and zoo workers. Thus, it is advisable for them to wear protective goggles or to keep a distance, if possible, when dealing closely with birds.

Poor initial visual acuity at presentation was, overall, associated with less favorable visual outcome on follow up as shown in Table 1. Several complications of penetrating eye injuries caused by bird pecking had been reported in
literature, namely: lens abscess, retinal detachment, traumatic aniridia, bulbar atrophy/phthisis and post-traumatic endophthalmitis. 

Essex and colleagues stated that the devastating post-traumatic endophthalmitis occurs in 7% of penetrating eye traumas. Factors previously reported to increase the risk of post-traumatic endophthalmitis are delayed primary repair, ruptured lens capsule and dirty wound, with those having two or more of these factors categorized as high risk patients. Through our review of English literature, there were only two cases who developed endophthalmitis after bird pecking; both were caused by gram positive bacteria belonging to the alpha and beta hemolytic streptococcal species. Thus, Baskaran et al. recommended considering intravitreal antibiotics with primary repair and early core vitrectomy in high risk patients after bird beak injuries.

Conclusion

In conclusion, this case serves as a reminder that bird pecking is an important cause and potentially blinding ocular trauma that is less frequent than other causes. Moreover, it also emphasizes that recognizing different mechanisms of injury & vulnerable age groups is important for effective prevention strategies. Children are at highest risk of bird injuries, thus, particular attention should be paid to maintain their safety especially at hazardous places such as farms.

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Conflict of interest

We have no conflict of interest to declare.

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Table 1. Synopsis of previously reported cases of penetrating eye injuries caused by birds.

| Year | Author | Age | Gender | Eye | Bird type | VA Initial | VA On follow up | Complications |
|------|--------|-----|--------|-----|------------|------------|----------------|---------------|
| 2016 | Baskaran et al. | 12 M | OD | OD | Crane beak | 6/24 | 6/12 | Traumatic endophthalmitis caused by Beta-hemolytic Streptococci |
| 2013 | Ayavoytj et al. | 6 M | OD | OS | Domestic hen | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2012 | Jovanovic et al. | 2 M | M | OD | Cock’s beak | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2012 | Lekse et al. | 34 M | M | OD | Ostrich | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2006 | Chaudhry et al. | 38 M | M | OD | Ostrich | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2005 | Kronwith et al. | 2 M | F | OD | Rooster (zoo) | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2005 | Guemes et al. | 2 M | F | OD | Rooster | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 2000 | Young et al. | 13 M | M | OD | Mynah bird | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1997 | Chaddah et al. | 5 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1995 | Chidambaram et al. | 62 F | F | OD | Cock | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1994 | Guemes et al. | 12 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1988 | Chidambaram et al. | 62 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1988 | Chidambaram et al. | 62 F | F | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1988 | Chidambaram et al. | 62 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1977 | Chaddah et al. | 62 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1977 | Collin et al. | 38 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1977 | Collin et al. | 36 M | M | OD | Sparrow | 6/24 | 6/12 | Bulbar atrophy/phthisis |
| 1875–1970 | Kühl et al. | 6 M | M | OD | Owls (10), chicken/roosters (2), blackbirds (2), sparrows (1), pigeons (1), doves (1), ducks (1), geese (1), hogs (1) | 6/24 | 6/12 | Bulbar atrophy/phthisis |

VA: Visual Acuity, M: Male, F: Female, OD: Right Eye, OS: Left Eye, LP: Light Perception, NLP: No Light Perception, CF: Counting Fingers.
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