The Halifax Explosion of 1917: the oculist experience

Chryssa N. McAlister,* MD; T. Jock Murray,† MD, FRCPC; Charles E. Maxner,‡ MD, FRCPC

ABSTRACT: RÉSUMÉ

Background: Despite its prominence in Canadian history, there are few publications about the Halifax Explosion of 1917 that deal with the care of victims with eye injuries.

Methods: Archived documents relating to the nature and treatment of eye injuries sustained during the Halifax Explosion were reviewed at the Public Archives of Nova Scotia and the Maritime Museum of the Atlantic. A review of current literature was performed.

Results: Detailed accounts regarding the personal and surgical experience of 2 ophthalmologists, G.H. Cox and F.T. Tooke, were found. Several unpublished government and personal documents on eye injuries sustained during the Halifax Explosion are filed at the Public Archives of Nova Scotia. Twelve ophthalmologists treated 592 people with eye injuries and performed 249 enucleations. Sixteen people had double enucleations. Most of the eye injuries were caused by shards of shattered glass. Sympathetic ophthalmia was the feared complication for penetrating eye injuries and a common indication for enucleation in 1917. A Blind Relief Fund was established to help treat, rehabilitate, and compensate the visually impaired.

Interpretation: Many of the eye injuries sustained during the Halifax Explosion were due to flying shards of glass. Details of their treatment provide insight into a unique and devastating event in Canadian medical history and demonstrate how eye injuries were managed in 1917.

Contexte: Malgré toute l’importance qu’a eue dans l’histoire canadienne l’explosion d’Halifax en 1917, peu de publications ont fait état des soins qui furent alors prodigués aux personnes qui avaient subi des blessures aux yeux.


In 1917, Halifax, a city of 47,000, was heavily involved in the First World War and was therefore vulnerable as a primary target should the Germans attack the Eastern seaboard.1 On December 6 of that year, at 9:05 AM, the Mont Blanc, a French freighter, exploded in Halifax harbour, destroying everything within a 2.5 km radius and shattering windows across the city (Fig. 1).2 Soon to be labeled “the Halifax Disaster” by the media, many initially suspected the Germans were responsible for the explosion.3 It later transpired that a navigational error in Halifax harbour between two ships, the Imo, a Belgian relief ship, and the Mont Blanc, caused the collision.2 The Mont Blanc carried several tons of explosives, including picric acid, trinitrotoluene, benzol, and gun cotton. The impact caused
the benzol to ignite and form a column of smoke, which rose 2000 feet into the air. The people of Halifax went to their windows to watch. Seventeen minutes later, the Mont Blanc exploded. Extensive literature exists on the historical and medical details of the Halifax Explosion. Many make reference to the staggering number of eye injuries sustained during the explosion. However, little detail is provided about the nature of the eye injuries and the ophthalmologists involved in their treatment.

METHODS

All relevant written documents and photographs at the Public Archives of Nova Scotia and the Maritime Museum of the Atlantic relating to the Halifax Explosion were searched and reviewed. A search of the PubMed database was performed to locate literature suitable for inclusion. A search of historical literature was performed through the Dalhousie University libraries and the Halifax public libraries. Reference lists from included publications were also checked for potentially relevant articles. Detailed search strategies are available from the authors.

RESULTS

Several published and unpublished documents on the medical aspects of the Halifax Explosion were found, including scientific articles, letters, telegrams, government documents, newspaper clippings, and historical books. Several archived photographs were found, and one undated photograph of an unknown ophthalmologist examining a child was found through the Dalhousie University libraries in a file marked “Halifax Explosion” (Fig. 2).

A military ophthalmologist, F.T. Tooke, published an article in the Canadian Medical Association Journal in 1918, entitled, “An experience through the Halifax Disaster.” An unpublished, undated, hand-written speech was found in G.H. Cox’s files at the Public Archives of Nova Scotia, in which he describes his personal experience in the Halifax Explosion.

Several original telegrams were found, including one from the governor of Massachusetts, S. McCall, dated December 6, 1917, offering assistance in any form to the city of Halifax. Telegrams from the Halifax Relief Committee detail the city’s needs, and the progress and services provided for medical relief.

A Medical Relief Committee document, published in January 1918, describes the medical injuries from the Halifax Explosion and the treatments provided, including 56 blind cases, 206 enucleated cases, and 260 “doubtful as yet” cases where prognosis for vision was guarded. A total of 522 eye cases were reviewed, with 144 eye cases still incomplete. At that time, 21 artificial eyes and 245 eyeglasses were supplied to those with eye injuries, the costs covered by the Medical Relief Committee.

Among the numerous articles on the Halifax Explosion is a newspaper clipping from Sir Frederick Fraser, superintendent of the Halifax School for the Blind (est. 1871), dated January 1918, requesting information from persons who sustained eye injuries in the Explosion.

The Halifax Relief Committee documents include a list of the number of children blinded according to age, along with a number of unpublished, hand-written letters. These letters were written by patients with eye injuries, or by the parents of children with eye injuries, to Sir Frederick Fraser in response to his newspaper request. Many describe the mechanism of their injury, their age and sex, the treatment they received, and the hospital and ophthalmologist involved in their care (Fig. 3). Listed ophthalmologists include —— Donell, A.E. Doull, D. Harvey, —— Keddy, E.A. Kirkpatrick, —— MacIntosh, R.E. Mathers, —— McLennan, —— Miller, S.A. Sutton, A.L. Williamson, and —— Woods. No letters were found with the names G.H. Cox or F.T. Tooke as the listed surgeon.


Included in this document is a list by name and address of patients who received double enucleations; a letter
written by R.E. Mathers of his experience; and a list of the artificial eyes and eyeglasses supplied to those with eye injuries. In his letter, Mathers acknowledges the assistance of two Boston ophthalmologists: R. MacKenzie and —— Goodall.10 No other references to the aforementioned ophthalmologists were found. Documents filed under the Massachusetts–Halifax Relief Committee include several reports on the state of public health in Halifax, including the need for aid to the blind.12

Four published books on the Halifax Explosion provide details on the medical response, and make reference to several of the above documents.3,11,13,14 In a recent article, we reviewed the eye injuries suffered during the Halifax Explosion.15 No other articles were found on this topic.

In the days following the Halifax Explosion, 12 oculists treated 592 patients with eye injuries. They performed a total of 249 enucleations and 16 double enucleations.10 The overall enucleation rate for all 12 ophthalmologists was 48%.

The medical response to the Halifax Explosion involved 322 physicians, including 52 from the Halifax area.11 One hundred and twenty physicians came from the United States and more than 100 came from Canadian provinces.10,11 Recent data suggest that 9000 people were injured in the explosion and nearly 2000 died (Fig. 4).16

**INTERPRETATION**

On December 8, 1917, Captain F.T. Tooke, an ophthalmologist from Montreal, reported to duty. A telegram was sent from Halifax regarding an unusual number of eye casualties sustained 2 days before in an explosion. With a complete set of surgical eye instruments, Tooke boarded a train that would be delayed in blizzards and snowdrifts. He arrived in Halifax on the morning of December 10 to find the city destroyed.4

“The day was dark and cold and the details of the city could scarcely be made out,” said Tooke. “The roof of the Canadian Government Railway Station had fallen in … and we were compelled to make our way through a sea of broken glass and over countless obstacles, chiefly wreckage and coffins,” he added. “The silence was intolerable and Halifax at first impression seemed to be in fact a city of the dead” (Fig. 5).4

Tooke was assigned to the Camp Hill Military Hospital where he met local ophthalmologists who had been operating for 4 straight days. “I was taken to a small back room lighted by a single electric globe,” Tooke recollected.4 “Here a man was operating who was introduced to me as Dr. Cox of New Glasgow…. Most of the night he had been working...
in the kitchen and operating on the floor.” Tooke said Cox looked as if he had aged 20 years from the fatigue. “He was manifestly exhausted,” said Tooke, “and he told me that he had done so much work that his instruments would no longer cut.”

Four days before, on the morning of the explosion, Dr. George Cox heard of the disaster by telegram. In his town of New Glasgow, 160 km away, dishes had rattled. However, Cox knew nothing of the staggering number of eye injuries he would encounter. A relief expedition of 11 doctors and nurses was quickly organized and they arrived by train at 5 PM on December 6 to find a horrific scene. “We had to make our way along streets and tracks blocked and covered with debris of all sorts … and every here and there dead men on piles of black stuff, corpses already gathered by the scavengers,” remembered Cox.

Cox walked to the Camp Hill Military Hospital, a new facility of 250 beds, to find 1,500 injured men, women, and children lining the beds, hallways, and floors. Physicians involved in the medical response worked out of the 8 established local hospitals and several temporary hospitals. The Medical Relief Committee, established on December 8, 1917, set up temporary hospitals around the city in private offices, schools, clubs, and homes, to treat the injured. A total of 57 temporary hospitals and dressing stations were registered (Fig. 6).

Cox first responded by attending to general needs, repairing wounds, and setting broken bones, until he realized that his services as an oculist would be needed. Cox operated on injured eyes for 5 straight days. “I have no records to show the nature and number of cases treated,” he recollected, “but I know that some days averaged one chloroform case every 15 minutes, while I was often able to sandwich in a cocaine dressing while my next patient was going under.”

Most eye injuries resulted from flying glass, since many people stood at their windows watching the burning Mont Blanc before the explosion. Cox found imbedded pieces of glass as large as 1 inch square. “Pieces of glass were driven clear thro’ the eyeball,” said Cox, “and one found it necessary to feel about in the orbital tissue before dressing the case.”

With the help of an orderly, a nursing sister, and an anesthetist, Cox performed 75 enucleations and 5 double enucleations, all under chloroform anesthesia. Cox would find the sclerotic attachments for the muscles, cut the tendons and the optic nerve, and remove everything under Tenon’s capsule.

“In addition of course to the enucleated cases,” Cox recounted, “—and in them there was seldom any doubt to its advisability, so utter was the destruction—there were large numbers of cuts to the cornea of various lengths, with prolapse of the iris in most cases.” Many of the cornea cases were performed under cocaine anesthesia, cutting prolapsed iris or ciliary body, replacing edges of iris, and putting in necessary sutures.

Cox also operated on lacerated lids. “Eyelids were cut into literal fringes,” he said, “and in addition to removal of the ‘ball one often had to hunt to find material to reconstruct a set of lids.’”

As an eye, ear, nose, and throat specialist, Cox also treated several patients with basal skull fractures, all of whom died. He repaired any face, head, or neck lacerations. “In two, the face had been cloven down, slanting from the bridge of the nose, as if with a hatchet,” remembered Cox, “going thro’ the nasal cavities and antra and the whole flap hanging forward.” In both cases, Cox replaced the flap and inserted tubes through the nostrils. The two flap patients survived.

By the fifth day, Cox had an organized ward. He had treated all but a few dozen patients, many of whom were late to present. “At this time a confrere from Montreal arrived in the city, Dr. Tooke,” recalled Cox, “and I was glad to hand the remnants to him.”

Tooke arrived to a ward of 120 patients, all requiring major eye surgery. He was immediately taken aback by the severity of the cases. Several patients with sutured lacerations presented with necrotic wounds. “Practically every face wound was septic,” recollected Tooke, “nay more, each was welling out with a copious purulent discharge while other wounds appeared almost to be gangrenous.”

Tooke quickly organized a surgical team consisting of a general practitioner, a senior medical student, and an Army Service Corps sergeant. He instructed Sergeant Wallace to take note of each patient’s name, case, and treatment, and published a record of his experience in the April 1918 edition of the Canadian Medical Association Journal, with a list of 48 treated patients.

Tooke described several of his cases in further detail. Enucleations were complicated by indurated, necrosing conjunctiva. Tooke practised the Lister operation with some enucleations, a procedure designed to prevent the spread of infection behind the orbit by leaving a “small curtain” of sclera about the optic nerve. However, he admitted to better results with simple enucleations.

Cases of retained glass caused significant inflammation and a bloody serous discharge. Tooke removed glass and other foreign bodies, freed incarcerated iris, excised prolapsed iris and ciliary body, and performed iridectomies. Severe wounds involving both perforations of the cornea/sclera and prolapsed uveal tract or vitreous were enucleated. Completely destroyed eyes were enucleated.
Corneal perforations and traumatic cataracts were treated conservatively with atropine, argyrols as antiseptic, and dressings. Lacerated lids were sutured and dressed. Tooke attempted to preserve the eyes in most cases, but several patients requiring enucleation presented with injuries classified as “completely collapsed,” “completely destroyed,” or “organs cannot be distinguished.” One female patient, M.A., had “both eyes and appendicences torn to shreds” with “multiple glass wounds of the face and neck.” Tooke performed 16 enucleations in total and 2 double enucleations, with an enucleation rate of 33%. The overall enucleation rate for all 12 oculists was 48%.8

On December 18, 20 patients remained on the Camp Hill Military Hospital eye ward, most unable to return home because of the destruction of their houses. Tooke returned to Montreal.4

Sir Frederick Fraser, superintendent of the Halifax School for the Blind, was instrumental in ensuring those suffering eye injuries received proper medical care, follow-up treatment, dressing changes, and financial compensation.7,10 He helped organize the Blind Relief Fund through the Halifax Relief Committee. Fraser also organized eye clinics and had medical staff perform house calls.7,10

In January 1918, Fraser published an advertisement in the local newspapers requesting information from patients with eye injuries.9 More than 100 letters were received in which patients described the nature of their injuries and their treatment (Fig. 3).7

Patients were compensated for medical bills, including the cost of artificial eyes and eyeglasses. By June 1918, the Medical Relief Committee had supplied a total of 145 artificial eyes and an unspecified number of spectacles and eyeglasses.8,10 Forty persons were reported as totally blind, including 8 children. Forty-eight children suffered eye injuries (Fig. 7). The Halifax Relief Commission sponsored these children to attend the Halifax School for the Blind.7,10

The commission also offered financial compensation to those injured in the explosion. They were offered either a lump sum or a monthly pension.18 The Massachusetts–Halifax Relief Committee provided $25,000 for blind relief to provide special equipment for blind housewives, including bread mixers, washing machines, and sewing machines.12 The total medical cost of the explosion was $4 million, equivalent to $55 million today.7,10

Conclusions

Cox and Tooke provide incredible details about the nature and management of the eye injuries treated in the days following the Halifax Explosion. “It was as if the ball had been laid open,” recollected Cox of an eye injury, “and then stuffed with pieces of glass—or sometimes crockery, brick, splinters. And on palpation they would clink.”9,5

Both oculists mentioned the feared complications of tetanus, erysipelas, and other postoperative infections. Neither surgeon reported these unwanted consequences in their patients.4,5

Sympathetic ophthalmia, a bilateral granulomatous panuveitis secondary to a penetrating injury, was also a feared complication. In 1917, it was suspected to occur secondary to a toxin from pathogenic bacteria.19 Several patients reported an enucleation of the injured eye to prevent sympathetic ophthalmia. “My injured eye had to be removed to save the sight of the other one,” wrote one patient in a letter to Sir Frederick Fraser.7

The discrepancy between Tooke’s enucleation rate of 33% and the overall enucleation rate of 48% could be due to Tooke’s more conservative approach. “Most of the enucleating at Camp Hill had been performed by my predecessors, Dr. Cox and Dr. McLennan,” wrote Tooke, “although a few choice specimens—probably a dozen—complicated cases were left over for my particular edification.”4 However, Tooke arrived in Halifax on the morning of the fifth day after the explosion and many of the more severe injuries (likely requiring more aggressive surgical intervention) had already been treated by local oculists.

Although Cox and Tooke both mention their encounter in the written accounts, no correspondence between the 2 oculists was found. Cox continued his practice in New Glasgow and maintained an interest in geology and conchology.20,21 He described a new species of oyster, Oystra coxae, named after its discoverer.20 Tooke became the chairman of the Department of Ophthalmology at McGill University with an interest in ocular pathology.22,23 Tooke published widely and served as president of the Montreal, Canadian, and American Ophthalmological Societies. Tooke is considered a founder of modern Canadian ophthalmology.24 Both Cox and Tooke died at the age of 82.20,22

In their personal accounts, Cox and Tooke recognize the unique nature of their surgical experience afforded by the explosion. “I would acknowledge with deep gratitude the privilege and the unusual opportunity accorded me, probably that of a lifetime, of helping suffering humanity.”
wrote Tooke.4 “I had realised,” wrote Cox, “that here was the kind of thing one dreams about sometimes—enough cases to keep one going steadily for days and days ahead.”5

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