Suicide with One Cranial Gunshot by a .320 Caliber Pocket Revolver

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Abstract

Suicide using a firearm is the most commonly used method of committing suicide for men and women. In this paper, we present and discuss a suicide case in which an 86-year-old man shot himself using a .320 caliber pocket revolver. Proper crime scene investigation, recovery of the weapon used, and precise interpretation of autopsy findings play a fundamental role in determining the exact cause and manner of death. Accurate analysis of the injuries and a thorough knowledge of weapons and ballistics are essential for an adequate investigation in these unusual cases. To the best of our knowledge, this is the first report of a cranial gunshot inflicted by a .320 caliber pocket revolver.

Key words: Suicide, Cranial gunshot, .320 caliber pocket revolver

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Introduction

Suicide is a tragic and potentially preventable public health problem. A considerable number of people – regardless of age, sex, race, social and economic status – put an end to their lives on purpose, thereby causing irreparable damage to society in general and to their respective families, in particular. The World Health Organization (WHO)
estimates that each year approximately one million people die from suicide, which represents a global mortality rate of 16 people per 100,000 or one death every 40 seconds. It is predicted that by 2020 the rate of death from suicide will increase to one every 20 seconds [1].

Suicide using a firearm is the most commonly used method of committing suicide for men and women. According to the United States Suicide Statistics (2004), firearms were used in 51.6% of the total suicides committed in 2004, followed by hanging, strangulation and suffocation (22.6%), poisoning (17.9%) and other means of suicide (7.9%) [2]. Proper crime scene investigation, recovery of the weapon used, and precise interpretation of autopsy findings play a fundamental role in determining the exact cause and manner of death.

In this paper, we present and discuss a suicide case involving a .320 caliber pocket revolver.

**Case Report**

An 86-year-old man was found by his neighbour in the shower tray in the bathroom of his apartment, still gasping and bleeding from his head. He was taken to the hospital where he died approximately 20 hrs later despite neurosurgery and intensive care. At the death scene, blood stains and spatters were found in the shower tray, with downward cast-off stains on the shower walls at 1.0 meter from the ground.

A .320 caliber pocket revolver (Fig. 1) was lying on the bath mat. The revolver cylinder contained four spent (7.65 caliber, full metal jacket) cartridges and one fired round. The projectile was not found but there was a gunshot hole in the shower’s ceiling. Police also found a scar-gun and two 7.65 caliber cartridges in the apartment. The man’s previous medical history was unknown but his neighbour reported that the deceased had suffered from a depressive disorder. External examination revealed a 5.0 cm suture in the right temporal region and a 4.0 cm suture near to the top of the head, to the left of the midline. A Right orbital hematoma and a sutured contused-lacerated wound of the left cheekbone were also observed. There was no evidence of other external injury.

**Autopsy Findings**

Autopsy showed an oval penetrating wound in the left parietal bone (close to the midline) measuring 1.0 cm in diameter and exhibiting external bevelling and a small fracture line (entrance wound) (Figures 2 a, b).

A rounded penetrating cranial defect of the outer table of the right temporal bone measuring 0.9 cm in diameter was observed, with external bevelling of the inner table (exit wound) (Figures 3 a, b).

**Figure 2- Entrance wound: gross appearance of the left parietal bone. a) Defect of the outer table. b) Short fracture line**

**Figure 3- Exit wound: gross appearance of the right temporal bone a) Defect of the outer table with external bevelling b) Defect of the inner table**
A fracture line started from the defect, crossing the midline and ending in the temporo-parietal left region not intersecting the previous one (Figure 4).

Figure 4 - Fracture line starting from the right temporal wound. Note the entrance wound close to the midline.

The brain showed a 3x3 cm defect of the left parietal lobe with the wound track passing intracranially and crossing the midline through both lateral ventricles and the corpus callosum where intraventricular haemorrhage was observed. The shot canal continued through the right temporal lobe ending in a rounded 0.9 cm tissue defect. The brain showed epidural and subdural haematomas with the dura mater injured; there was a widespread subarachnoidal haemorrhage of both hemispheres. The brainstem was not involved. The right orbital roof plate was fractured. Cardiomegaly (heart weight 590 g) and a pacemaker, signs of chronic left and right heart failure (cardiac cirrhosis) and atherosclerosis were also observed. Toxicological analysis revealed morphine (in blood and urine), lidocaine (in blood), omeprazole (in gastric content) and amitriptyline (in blood and gastric content) in therapeutic concentrations. In particular, morphine and lidocaine (anesthetics) were administered in hospital; amitriptyline (a tricyclic antidepressant) was probably self-administered but it had not affected the deceased’s capability to act. Ethanol was not detected. The cause of death was a penetrating cranial gunshot; the manner of death was ruled as a suicide.

Discussion

In the United States, the most common method of suicide in the mid-1800s was hanging, and then poisoning in the 1900s. From then onward, firearms fatalities started to rise for both men and women [3]. Handguns are the most frequently used weapons in suicides, mainly by contact shot to the head (81%), the chest (17%), and the abdomen (2%); the most common location is the right temple region [4, 5]. The mortality of the related cranial injury is very high, ranging from 20% to 90%, with a poor outcome in bilobar lesions [6].

The weapon used in the above case was a double action .320 caliber revolver with a five-round cylinder, loaded with 7.65 caliber cartridges. This firearm is a smaller version of the ‘British Bull-Dog’ revolver introduced by Philip Webley & Son of Birmingham in 1872, featuring a 64 mm barrel and chambered for five .44 Short Rimfire, .442 Webley, or .450 Adams cartridges. These pocket revolvers are small and have no sharp edges because they were designed to be carried in a coat pocket or kept at home; they were optimal for self-defence and ideal for plainclothes police officers and detectives in the British Empire in the late 19th century [7-9]. Some of these revolvers are still available in quite good condition, and so their use in gunshot injuries has to be taken into consideration along with other unusual pocket revolvers.

To the best of our knowledge this is the first report of cranial gunshot inflicted by a .320 caliber pocket revolver. In the literature, there is only one report concerning a suicide committed using a ‘Velo-Dog’ (.25 caliber) pocket revolver, by Hayashi et al. [10], which showed that these unusual firearms can be lethal weapons if used to shoot at close range into the head. Often wounds caused by such special guns are described as atypical wounds that differ from those inflicted by conventional and modern revolvers.

Conclusion

So many different versions of this type of gun can still be acquired nowadays. Therefore, an accurate analysis of the injuries and a thorough knowledge of weapons and ballistics are essential for an adequate investigation in these unusual cases [10-11].
References