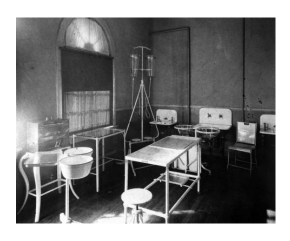
IF ONLY...



- 0. IF ONLY... Story Preface
- 1. A POPULAR PRESIDENT
- 2. A SHOOTING IN BUFFALO
- 3. TOO LATE
- 4. IF ONLY...
- 5. IT IS OVER
- 6. A PRESIDENTIAL FUNERAL
- 7. TRIAL AND EXECUTION



Doctors tried to assist the wounded President in this operating room at the Pan-American Exposition in Buffalo, New York. The image, which depicts the surgical suite as it appeared in 1901, is part of the Robert L. Brown History of Medicine Collection, Health Sciences Library, University at Buffalo (SUNY). It is online via the U.S. National Library of Medicine, National Institutes of Health.

The wounded President could have survived today. He may have survived then had new equipment, on display at the Pan-American Expo, been available for him.

The biggest medical problem was the bullet that had <u>penetrated</u> his stomach. Doctors couldn't find it. Complicating the search was the President's size. He was a big man.

Trying to locate and remove the .32 caliber projectile, the attending surgeon, <u>Dr. Matthew Mann</u> (a gynecologist who had never before operated on a gunshot victim), probed in vain for the bullet.

One of the best surgeons in the country, <u>Roswell Park</u>, arrived on <u>the scene</u>, but only after the surgery, with its many <u>mistakes</u>, was nearly over.

As doctors tried to save the President, anxious crowds waited outside the Exposition's Emergency Hospital.

An X-ray machine was <u>exhibited</u> near the spot of the assassination. If only doctors had known how to use that machine, it likely would have saved McKinley's life. (Follow this link to <u>an early 1898 machine</u>. Note where the technician is seated. It was <u>before</u> the time when <u>pioneering scientists</u> were aware of the <u>dangerous side</u> of X-rays.)

<u>Discovered</u> by <u>Wilhelm Conrad Roentgen</u> at the University of <u>Wurzburg's</u> Physical Institute <u>Laboratory</u> on November 8, 1895, <u>X-rays</u> have <u>saved</u> countless lives since then. (We can still see the <u>famous</u> December 22, 1895 radiograph of <u>Mrs. Roentgen's</u> hand. It was the X-ray Dr. Roentgen submitted as proof of <u>his discovery</u>.)

In an altruistic gesture that may seem strange today, Roentgen (who \underline{won} the Nobel Prize for Physics the year McKinley was shot) $\underline{refused}$ to take out a patent on his $\underline{invention}$. He wanted the whole world to $\underline{benefit}$ from it.

Unfortunately, the whole world did not include President McKinley. As gangrene set into the abdominal wound, his prognosis worsened.

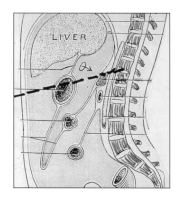
See Alignments to State and Common Core standards for this story online at:

http://www.awesomestories.com/asset/AcademicAlignment/IF-ONLY...-President-McKinley-Assassination

See Learning Tasks for this story online at:

http://www.awesomestories.com/asset/AcademicActivities/IF-ONLY...-President-McKinley-Assassination

Media Stream



McKinley Assassination - Path of the Bullet

Image online, courtesy <u>University at Buffalo Libraries</u>.

PD

View this asset at: http://www.awesomestories.com/asset/view/McKinley-Assassination-Path-of-the-Bullet



Dr. Matthew Mann

Image online, courtesy <u>University at Buffalo Libraries</u>.

PD

View this asset at: http://www.awesomestories.com/asset/view/Dr.-Matthew-Mann



Dr. Roswell Park

 ${\bf Image\ online,\ courtesy\ \underline{University\ at\ Buffalo\ Libraries}}.$

PE

View this asset at: http://www.awesomestories.com/asset/view/Dr.-Roswell-Park



McKinley Assassination - Gathering Crowds

Image online, courtesy <u>University at Buffalo Libraries</u>.

PD

View this asset at: http://www.awesomestories.com/asset/view/McKinley-Assassination-Gathering-Crowds



X-Ray Machine Exposes Operator to Radiation

Image online, courtesy RadScan, a Portugese-language website.

PD

View this asset at:

http://www.awesomestories.com/asset/view/X-Ray-Machine-Exposes-Operator-to-Radiation



Early X-Ray Machine with Induction Coil

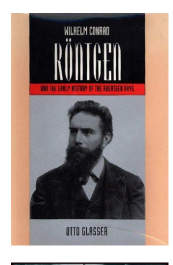
Image online, courtesy <u>University of Innsbruck</u>.

PD

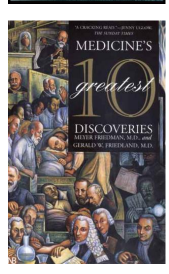
View this asset at: http://www.awesomestories.com/asset/view/Early-X-Ray-Machine-with-Induction-Coil











Harmful Effects of X-rays - Dr. Kassabian's Hands

Image online, courtesy Institute of Radiology and Imaging Science.

PD

View this asset at:

http://www.awesomestories.com/asset/view/Harmful-Effects-of-X-rays-Dr.-Kassabian-s-Hands

Dangerous Side of X-rays

Image online, courtesy Institute of Radiology and Imaging Science.

PD

View this asset at: http://www.awesomestories.com/asset/view/Dangerous-Side-of-X-rays

William Conrad Roentgen - by Otto Glasser

Book-cover image, online courtesy Google Books.

 $\label{thm:control} \textbf{View this asset at:} \ \underline{\text{http://www.awesomestories.com/asset/view/William-Conrad-Roentgen-by-Otto-Glasser} \\$

Roentgen's Lab at Wurzburg University

Image online, courtesy Nobel Prize website.

PD

View this asset at: http://www.awesomestories.com/asset/view/Roentgen-s-Lab-at-Wurzburg-University

Physical Institute at the University of Wurzburg

Image online, courtesy <u>University of Würzburg</u>.

PD

View this asset at:

http://www.awesomestories.com/asset/view/Physical-Institute-at-the-University-of-Wurzburg

Medicine's 10 Greatest Discoveries - by Friedman and Friedland

Image online, courtesy Yale University Press and Google Books.

View this asset at:

http://www.awesomestories.com/asset/view/Medicine-s-10-Greatest-Discoveries-by-Friedman-and-Friedland



Anna Bertha Roentgen
Image online, courtesy Wikimedia Commons.
PD
View this asset at: http://www.awesomestories.com/asset/view/Anna-Bertha-Roentgen



William Conrad Roentgen - Photo
Image online, courtesy Library of Congress. PD
Quoted passages from Mavericks, Miracles, and Medicine, by Julie Fenster, as noted above.
View this asset at: http://www.awesomestories.com/asset/view/William-Conrad-Roentgen-Photo



First X-ray - 1895 - Anna Bertha Roentgen's Hand
Image online, courtesy Library of Congress.
PD
View this asset at:
http://www.awesomestories.com/asset/view/First-X-ray-1895-Anna-Bertha-Roentgen-s-Hand



IF ONLY...
View this asset at: http://www.awesomestories.com/asset/view/IF-ONLY...