EXHIBIT 27

TO DECLARATION OF CHRISTIANA GARRETT IN SUPPORT OF NUVASIVE, INC.'S REPLY IN SUPPORT OF MOTION FOR PARTIAL SUMMARY JUDGMENT AND MOTION TO EXCLUDE EXPERT OPINIONS (IMPLANT PATENTS)

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Wilhelm Roentgen

Dr Patrick Rock
and Dr Ayush Goel
et al.

Wilhelm C Roentgen (1845-1923) was a German physicist who is <u>celebrated globally</u> for his discovery of <u>x-rays</u> on 8 November 1895.

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Early life

Wilhelm Conrad Roentgen (Röntgen in German) was born on 27 March 1845 in Lennep, Germany. He attended the primary and secondary school run by Martinus Herman van Doorn in the town of Apeldoorn, Netherlands¹. Although born in Germany, with a German father, his mother was Dutch, and he grew up in the Netherlands.

At the age of 17 he moved to Utrecht, also in the Netherlands, and enrolled in the Utrecht Technical School. A few years later he was expelled on the grounds of a caricature of one of their teachers on the blackboard; he was innocent of this, but refused to say who had been responsible ¹.

In 1865, aged 20, Wilhelm enrolled at the Mechanical Technical Division of the Zurich Polytechnicab S

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In 1870 he followed his mentor, Professor Kundt, to the Julius Maximilians University of Würzburg in Germany. This proved to be short-lived, with the appointment proving a disappointment to both Roentgen and Kundt¹.

Two years later, in 1872, both moved to Kaiser Wilhelms University of Strasbourg¹.

At the age of 30, in 1875 he became Professor of Physics at the Academy of Stuttgart-Hohenheim in Württemberg, which granted him German citizenship¹. This appointment was also short-lived, and Wilhelm moved back to Strasbourg in 1876 as Professor of Theoretical Physics, back at Kaiser Wilhelms University.

Following significant publications, he moved in 1879 to the Justus von Liebig University of Giessen, where he was given the opportunity to design a new department.

In 1888 he moved to the Physical Institute at the University of Würzburg (city in region of Franconia, Northern Bavaria, Germany) where he was to make the discovery he is most famous for.

In 1900 he moved from Würzburg to take up the Chair of Physics in Munich.

Discovery of x-rays

Towards the end of 1895 Wilhelm became interested in the physical properties of <u>cathode ray tubes</u>, and began amassing relevant experimental equipment.

On Friday, 8 November 1895 Wilhelm was reproducing earlier work using low output Lenard tubes, whereby fluorescence was visible on a screen coated with barium platinocyanide. He moved on to a higher output Hittorf-Crookes tube, and reproduced the same phenomenon on a screen located near the tube. What he noticed, while in the darkened room, was similar fluorescence arising from another barium platinocyanide-coated screen over a meter away, far further than cathode ray tubes were known to work. Despite moving the screen even further, fluorescence was still visible ¹.

Enraptured in the thrill of discovery he worked through the night, and soon noticed that these new rays seemed to effortlessly pass through many objects opaque to visible light (e.g. books), but were blocked by metal objects, their outline visible on the screen. While holding such an object he noted the outline of the bones of his hand ¹. As the nature of the rays were unknown he called them x-rays.

Arguably the most famous x-ray ever taken, that of the hand of his wife Bertha, was dated 27 December 1895. This was not the first x-ray ever taken as is erroneously believed by most. The next day, he delivered a paper titled "On a New Kind of Rays" to the Würzburg Physical-Medical Society ¹. Only the first page of his original manuscript is extant; the other pages were destroyed after his death as he stipulated in his will ².

Later life

Roentgen was awarded the inaugural Nobel Prize for Physics in 1901, the citation read "The Academy has awarded Professor Röntgen of Munich the Nobel Prize for Physics on the grounds of discovery, the name of which will always be linked with him as Röntgen rays or as he calls them himself X-rays...From the properties associated with Röntgen rays, only those are considered that contribute to the far reaching applications these rays have found in medical practice." ²

Accolades



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- Rumford Medal (1896)
- Matteucci Medal (1896)
- Elliott Cresson Medal (1897)
- Barnard Medal for Meritorious Service to Science (1900)
- Nobel Prize for Physics (1901)

Wilhelm Conrad Roentgen developed <u>colon cancer</u>, eventually dying on 10 February 1923, at the age of 78¹.

Legacy

- discovery of x-rays, and arguably, the whole of radiology as we know it
- roentgenology, a synonym for radiology, popular in North America
- roentgen rays, a synonym for x-rays, e.g. ARRS
- rem (roentgen equivalent man), a legacy unit of measurement of effective dose
- <u>roentgen</u>, a legacy unit of measurement of radiation exposure
- element number 111 was named <u>roentgenium (Rg)</u> in his honor ³
- <u>International Day of Radiology</u> is celebrated annually on the anniversary of the discovery of x-rays, i.e. 8 November
- Deutsche Roentgen-Museum in Remscheid (a city in the state of North Rhine-Westphalia in Germany) houses items related to Roentgen and his life. The house where Roentgen was born is nearby and can be visited.
- Roentgen Memorial Site in Würzburg, includes the laboratory where Roentgen made his epoch-making discovery and an exhibition.
- Roentgen Peak, a mountain in Antarctica
- Roentgen, a crater on the moon ⁵

References

Related Radiopaedia articles

History of radiology

- key milestones[<u>+</u>]
- key figures in the history of radiology
 - Antoine Henri Becquerel
 - Gustav Bucky
 - Kathleen "Kitty" Clark
 - John Wesley Coltman
 - William D Coolidge
 - <u>Allan M Cormack</u>
 - Marie Curie
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