Isaa	k R	≀ob	inso	hn
1000	<u> </u>	<u>,                                    </u>	<u> </u>	<u> </u>

## Isaak Robinsohn

1932 Date of death: | 1874 Date of birth: Radiologist Occupation or position:

**Brody**Community:

was a well-known radiologist, born in the town of Brody in 1874. His father ran a **Robinsohn Isaak** bookshop and, as a result, Isaak was surrounded by inexhaustible sources of knowledge from an early age. Isaak was keen on plants and therefore chose to study botany in Vienna, before changing his focus to the field of medicine. After obtaining a doctorate in 1903, he constructed the first trochoscope, a table for patients who could not walk, together with his teacher, Guido Holzknecht, one of Austria's first radiologists.

Robinson also went on to invent the first device for measuring doses of X-ray radiation and opened an X-ray laboratory in Vienna's main hospital. He died in Klosterneuburg, Austria, in 1932.

Information taken from:

Herausgegeben von der 1815-1950. Lexikon Biographisches sterreichischesÖ • Österreichischen Akademie der Wissenschaften unter der Leitung von Leo Santifaller. Band 9.

Wien-Köln-Graz: Hermann Böhlaus Nachf. 1969. – 189

For more information Related links on the web:

http://www.jgaliciabukovina.net/he/node/149555Source URL: