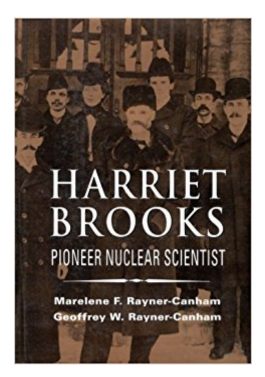


The book was found

Harriet Brooks: Pioneer Nuclear Scientist





Synopsis

After completing a master's degree at McGill University under Rutherford's tutelage, Brooks continued her post-graduate work at Bryn Mawr College and Cambridge University, eventually returning to McGill to work again with Rutherford. In 1904 she left Canada to work at Barnard College in New York City, and then with Curie in Paris. Brooks had a significant career as a nuclear scientist, but her success was hampered by the fact that she was a woman. She eventually married and left research. Her premature death at age fifty-six was probably related to her work with radiation.

Book Information

Paperback: 204 pages Publisher: Mcgill-Queens University Press; 1st Paperback Edition edition (June 30, 1994) Language: English ISBN-10: 0773512543 ISBN-13: 978-0773512542 Product Dimensions: 6 x 0.5 x 8.9 inches Shipping Weight: 13 ounces Average Customer Review: 4.0 out of 5 stars 1 customer review Best Sellers Rank: #3,101,245 in Books (See Top 100 in Books) #77 in Books > Science & Math > Chemistry > Nuclear Chemistry #633 in Books > Biographies & Memoirs > Historical > Canadian #3776 in Books > History > Americas > Canada

Customer Reviews

"Fills a significant gap, not only in the contribution of women to science but for the accurate representation of the early history of the theory of the transmutation of elements." M.H. Chaplin, Choice.

In my past life I was Ms. Brooks. I was born in 1873 and died in 1933. I had 3 children. I died at an earlier age due to radariation. I know live in the body of man named Gregory Morrison. Mr. Morrison had not idea that I was in the light before and now here. I have waited for the right moment to let him know this. Mr. Morrison is handing everything very well. I hope that he will achieve those things in his life time that I did not or was not able to achieve. Mr. Morrison is married and has 2 children of his own. His children are from the light too. We come back and forth from the world sometime only once but sometimes 2 or 3 times in our new life or heavely place. Again it is nice to be able to walk

on the earth and see and do those things that I never really had the the chance to do. Driving a new car, having the proper medical care when needed, cable TV, and just a better life totally. Once again thank you for reading this letter and may you travel in peace too. Ms. Brooks

Download to continue reading...

Harriet Brooks: Pioneer Nuclear Scientist Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy. Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues. A Pioneer Sampler: The Daily Life of a Pioneer Family in 1840 Sound (Tabletop Scientist) (Tabletop Scientist) Nuclear Danger - An Inconvenient Discovery: Americans Are Vunerable To Nuclear Radiation Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival) Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging) (Mettler)) Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine Nuclear Reactor Design (An Advanced Course in Nuclear Engineering) Keeping the Lights on at America's Nuclear Power Plants (Shultz-Stephenson Task Force on Energy Policy Reinventing Nuclear Power Essay) My Nuclear Nightmare: Leading Japan through the Fukushima Disaster to a Nuclear-Free Future Nuclear Accidents and Disasters (Nuclear Power) Fusion (Nuclear Power) (Nuclear Power) (Facts on File)) Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Nuclear Engineering: Theory and Technology of Commercial Nuclear Power Nuclear Chemical Engineering (McGraw-Hill series in nuclear engineering) Introduction to Nuclear Engineering (Addison-Wesley series in nuclear science and engineering)

Contact Us

DMCA

Privacy

FAQ & Help