



Article Navigation

Article navigation  
Volume 162, Issue 2  
August 2004

EDITORIAL | AUGUST 01 2004

Lessons of Marie Curie

Sara Rockwell  
*Radiat Res* (2004) 162 (2): 109–111.



[Next Article >](#)

<https://doi.org/10.1667/RR3213>

- Views
- Share
- Tools

I recently read a fascinating book, *Leçons de Marie Curie, Recueillies par Isabelle Chavannes en 1907(1)*. Some of you are probably wondering why I chose to write about a book that reproduces the notes taken by a 12-year-old schoolgirl in French during her physics classes in 1907. Three reasons: It's charming. It's fascinating. It made me think. What more can one ask of a book?

This little book provides a window into a fascinating experiment in education undertaken by a group of French academicians who were dissatisfied with the curriculum available in the schools, which did not offer girls the subjects needed to pass the examinations required for entrance into the Universities, and with the educational approach of the schools, which emphasized lectures and memorization over experience and independent thinking. They organized classes for their children, boys and girls together, with each...

Radiation Research Society  
2004

You do not currently have access to this content.

[View full article](#)

Sign in

Don't already have an account? [Register](#)

Client Account

Email address / Username

Password

[Sign In](#)

[Reset password](#)

[Register](#)

### Sign in via your Institution

[Sign in via your Institution](#)

 [Buy This Article](#)

[View Your Tokens](#)



[View Metrics](#)

#### CITING ARTICLES VIA

[Web Of Science \(1\)](#)

[Google Scholar](#)

[CrossRef](#)

#### Most Read

##### Most Cited

#### Germicidal Efficacy and Mammalian Skin Safety of 222-nm UV Light

Manuela Buonanno, Brian Ponnaiya, David Welch, Milda Stanislaukas, Gerhard Randers-Pehrson, Lubomir Smilenov, Franklin D. Lowy, David M. Owens, David J. Brenner

#### Can Glycine Mitigate COVID-19 Associated Tissue Damage and Cytokine Storm?

Chuan-Yuan Li

#### Investigating Low-Dose Thoracic Radiation as a Treatment for COVID-19 Patients to Prevent Respiratory Failure

George D. Wilson, Minesh P. Mehta, James S. Welsh, Arnab Chakravarti, C. Leland Rogers, James Fontanesi

## Cutaneous Radiation Injuries: Models, Assessment and Treatments

Andrea L. DiCarlo, Aaron C. Bandremer, Brynn A. Hollingsworth, Suhail Kasim, Adebayo Lanionu, Nushin F. Todd, Sue-Jane Wang, Ellen R. Wertheimer, Carmen I. Rios

## Ischemic Heart Disease Mortality and Occupational Radiation Exposure in a Nested Matched Case-Control Study of British Nuclear Fuel Cycle Workers: Investigation of Confounding by Lifestyle, Physiological Traits and Occupational Exposures

Frank de Vocht, Mira Hidajat, Richard M. Martin, Raymond Agius, Richard Wakeford

### Get Email Alerts

Article Activity Alert

Publish Ahead of Print Alert

Latest Issue Alert

Facebook

Twitter

Youtube

RADIOactive Podcast

**eISSN:** 1938-5404    **ISSN:** 0033-7587

[Privacy](#)

[Policy](#)

[Get Adobe Acrobat](#)

[Reader](#)

[Support](#)

Marie Skłodowska Curie (November 7, 1867 - July 4, 1934) is a main character on Super Science Friends and is a physicist, chemist, and a master of radioactivity. She is voiced by Sasha Bogolyubova in Episode 1, Hedy Gregor in Episodes 2-5, and Agnieszka Wiśniewska in episode 6. Marie Curie has a stout figure, brown hair styled into a bun and a square face. She wears a dark blue two-piece dress and black shoes. She keeps a ring with a radioactive crystal with it as a weapon. Get startedSee which of the Marie Skłodowska-Curie Actions on offer is most suited to you. ApplyHelp submitting a proposal to one of the calls published on the Participant Portal. Find a jobAs a professional researcher, you may also be looking for work. Manage your projectThere are certain activities you must undertake as part of your grant agreement. Stay. News & Events. News & Events (main menu). NewsNews items related to Marie Skłodowska-Curie actions. EventsEvents related to Marie Skłodowska-Curie actions. Stay. Resources. Use the EURAXESS portal to find posts related to Marie Skłodowska-Curie Actions fellowships. EURAXESS holds details about thousands of jobs and researcher opportunities in an easy-to-search database. You can also post your CV on the site.