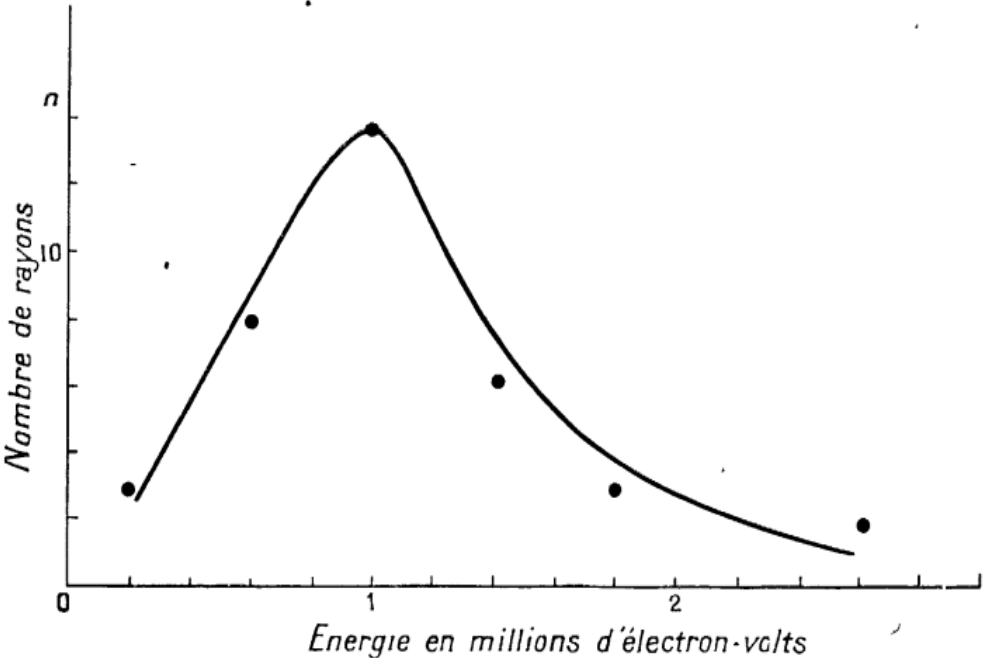
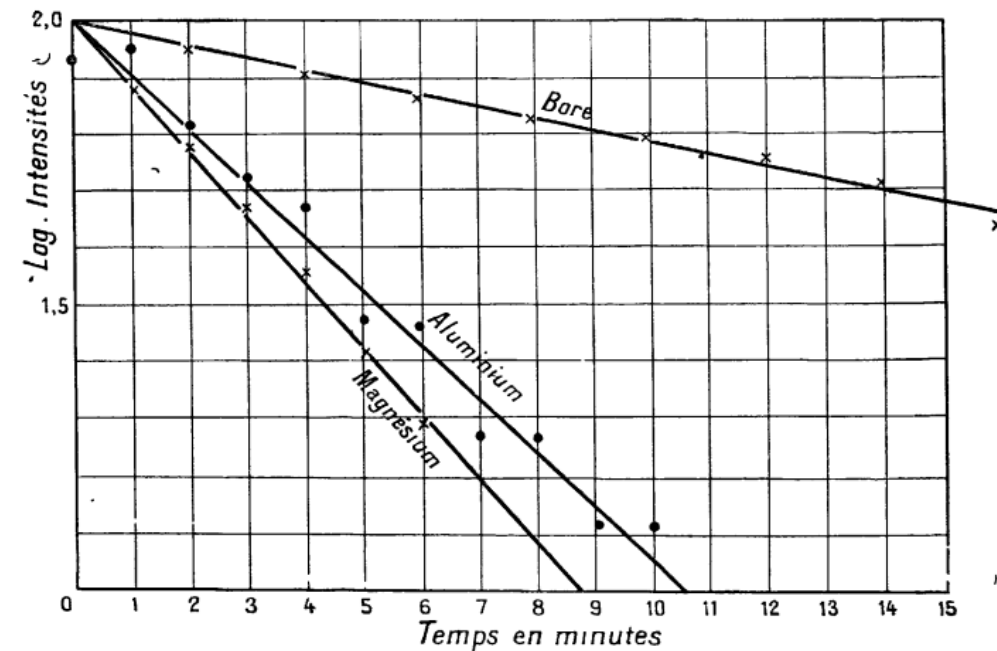


Irene Joliot-Curie



Irene Joliot-Curie is responsible for finding natural and artificial radioactivity, transmutation of elements, and nuclear physics. She won, alongside her husband, the Nobel Peace Prize in 1935 for development of synthetic radioactive elements.



Curie, Irene. "II. Preuve Chimique de La Transmutation Des Éléments." *HAL Open Science*, 4 Feb. 2008, hal.science/jpa-00233216/document.

Irene was an average kid, that no one understands; mom and dad and husband always giving her commands Doom and gloom up in her room was broken instantly; by her magic little gift of radioactives, cause in reality, they are her metallics, fairly odd tactics, rays and sheets, little shiny things, metallics, fairly odd tactics new mods, synchro-cyclotron, hot rods Francium, radium, fermium, bohrium, hassium, thorium, curium, uranium! They are her metallics, fairly odd tactics it flips your lid when you're the kid with radioactives!