

## A Primary Sources, French

**Joliot-Curie, Irène/Joliot-Curie, Frédéric:** L'existence du neutron: la projection de noyaux atomiques par un rayonnement très pénétrant, Paris 1932.

**Joliot-Curie, Irène et. al.:** Physique nucléaire: un nouveau type de radioactivité : note, Paris 1934.

**Joliot-Curie, Irène/Joliot-Curie, Frédéric:** L'électron positif., Paris 1934.

**Joliot-Curie, Irène/Joliot-Curie, Frédéric:** Radioactivité artificielle, Paris 1935.

## B Primary Sources, English

**Joliot-Curie, Irène/Joliot-Curie, Frédéric:** New Evidence for the Neutron, London 1932.

**Joliot-Curie, Frédéric/Joliot-Curie, Irène:** Artificial Production of a New Kind of Radio-Element, London 1934.

**Joliot-Curie, Frédéric:** Nobel Lecture: Chemical Evidence of the Transmutation of Elements, Stockholm 12.12.1935, online available: [http://www.nobelprize.org/nobel\\_prizes/chemistry/laureates/1935/joliot-f...](http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1935/joliot-f...)

**Joliot-Curie, Irène:** Nobel Lecture: Artificial Production of Radioactive Elements, Stockholm 12.12.1935, online available: [http://www.nobelprize.org/nobel\\_prizes/chemistry/laureates/1935/joliot-c...](http://www.nobelprize.org/nobel_prizes/chemistry/laureates/1935/joliot-c...)

**Joliot-Curie, Frédéric et. al.:** Scientists and Intellectuals Address all Peace Lovers, Paris 1950.

## C Secondary sources, English and French

**Biquard, Pierre:** Frédéric Joliot-Curie; the Man and his Theories., New York 1966.

**Biquard, Pierre:** Frédéric Joliot-Curie et l'énergie atomique, Paris u.a. 2003.

**Brian, Denis:** The Curies: A Biography of the most Controversial Family in Science, Hoboken, NJ 2005.

**Goldsmith, Maurice:** Frédéric Joliot-Curie: A Biography, London 1976.

**McKown, Robin:** She Lived for Science; Irène Joliot-Curie., New York 1961.

**Pinault, Michel:** Frédéric Joliot-Curie, Paris 2000.