## Biographie – RUTHERFORD, ERNEST, 1er baron RUTHERFORD – Volume XVI  (1931-1940) – Dictionnaire biographique du Canada**Ernest Rutherford**

Physicien

## Description

### **Description**

Ernest Rutherford est un physicien et chimiste néo-zélando-britannique, considéré comme le père de la physique nucléaire. [Wikipédia](https://fr.wikipedia.org/wiki/Ernest_Rutherford)

[**Date/Lieu de naissance**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+date/lieu+de+naissance&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9ISy0620i9IzS_ISQVSRcX5eVZJ-UV5i1g1UovyUotLFIpKSzJSi9Lyi1IUUhJLUvVzMlNLFVJSFfISM4uLE_OSUwEIf2uETwAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADAnegQILRAC)**:**30 août 1871, [Brightwater, Nouvelle-Zélande](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Brightwater&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1LiBLOqknNMtMSyk630C1LzC3JSgVRRcX6eVVJ-Ud4iVm6nosz0jJLyxJLUoh2sjACzDH4gQAAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATAnegQILRAD)

[**Date de décès**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+date+de+d%C3%A9c%C3%A8s&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSz0620i9IzS_ISdVPSU1OTSxOTYkvSC0qzs-zSslMTVnEqphalJdaXKJQVFqSkVqUll-UopCSWJKqkAJEh1cmH15RDAD9ndbGUQAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADAoegQILhAC)**:**19 octobre 1937, [Cambridge, Royaume-Uni](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Cambridge&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1ICsyzNLYq05LOTrfQLUvMLclL1U1KTUxOLU1PiC1KLivPzrFIyU1MWsXI6J-YmFWWmpKfuYGUEAGQ7kzJGAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATAoegQILhAD)

[**Épouse**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+%C3%A9pouse&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSyE620i9IzS_ISQVSRcX5eVbFBfmlxamLWCVTi_JSi0sUikpLMlKL0vKLUhQOrwTLAQAUM5AFQgAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADApegQIKBAC)**:**[Mary Georgina Newton](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+mary+georgina+newton&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1Li1U_XNzRMMjc3qSowqdKSyE620i9IzS_ISQVSRcX5eVbFBfmlxamLWNVSi_JSi0sUikpLMlKL0vKLUhRyE4sqFdJT84vSM_MSFfJSy0vy83awMgIA2A2VgWEAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATApegQIKBAD) (m. 1900–1937)

[**Découvertes**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+d%C3%A9couvertes&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSzyi30k_Oz8lJTS7JzM_TL0jNL8hJtUrJLE7OL0stqlzEKpdalJdaXKJQVFqSkVqUll-UopByeGVyfilQuiS1GAC3SjW6TgAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADAqegQIJxAC)**:**[Modèle atomique de Rutherford](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Mod%C3%A8le+atomique+de+Rutherford&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1LiBLGSzAqzcrXkM8qt9JPzc3JSk0sy8_P0C1LzC3JSrVIyi5Pzy1KLKhexyvnmpxxekZOqkFiSn5tZWJqqkJKqEFRakpFalJZflLKDlREAEDt3bVwAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATAqegQIJxAD), [Noyau atomique](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Noyau+atomique&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1ICs9LM8sy15DPKrfST83NyUpNLMvPz9AtS8wtyUq1SMouT88tSiyoXsfL55VcmliokluTnZhaWpu5gZQQAdhudtUsAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoAjAqegQIJxAE), [PLUS](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+d%C3%A9couvertes&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSzyi30k_Oz8lJTS7JzM_TL0jNL8hJtUrJLE7OL0stqlzEKpdalJdaXKJQVFqSkVqUll-UopByeGVyfilQuiS1GAC3SjW6TgAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q44YBKAMwKnoECCcQBQ)

[**Distinctions**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+distinctions&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSzU620k8sTyxKgZDx5Zl5ealFVmBO8SJWudSivNTiEoWi0pKM1KK0_KIUhZTM4pLMvOSSzPy8YgBGIeZkTAAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADAregQIKRAC)**:**[Prix Nobel de chimie](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Prix+Nobel+de+chimie&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1ICs0zTciu1ZLOTrfQTyxOLUiBkfHlmXl5qkRWYU7yIVSSgKLNCwS8_KTVHISVVITkjMzczdQcrIwDYCAnFTwAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATAregQIKRAD), [Médaille Copley](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=M%C3%A9daille+Copley&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1LiBLMMCrPStWSzk630E8sTi1IgZHx5Zl5eapEVmFO8iFXA9_DKlMTMnJxUBef8gpzUyh2sjABEYxc8TAAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoAjAregQIKRAE), [PLUS](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+distinctions&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSzU620k8sTyxKgZDx5Zl5ealFVmBO8SJWudSivNTiEoWi0pKM1KK0_KIUhZTM4pLMvOSSzPy8YgBGIeZkTAAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q44YBKAMwK3oECCkQBQ)

[**Enseignement**](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=ernest+rutherford+enseignement&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L9KSzk620i9IzS_ISQVSRcX5eVapKaXJiSWZ-XmLWOVSi_JSi0sUikpLMlKL0vKLUhRS84pTM9PzUnNT80oAgpTR30oAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4Q6BMoADAsegQILBAC)**:**[Université de Canterbury](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Universit%C3%A9+de+Canterbury&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1ICs8wrCnK1pLOTrfQLUvMLclKBVFFxfp5VakppcmJJZn7eIlbJ0LzMMqBoZsnhlQopqQrOiXklqUVJpUWVO1gZASUDK99SAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoATAsegQILBAD) (1890–1894), [Nelson College](https://www.google.com/search?safe=active&sa=X&bih=734&biw=1517&rlz=1CAEOEW_enCA931CA932&hl=fr&q=Nelson+College&stick=H4sIAAAAAAAAAOPgE-LQz9U3MMo1L1LiBLEMjUuSM7Sks5Ot9AtS8wtyUoFUUXF-nlVqSmlyYklmft4iVj6_1BygkIJzfk5OanrqDlZGAEggxrNIAAAA&ved=2ahUKEwikj9-QpKbwAhULhOAKHZETBd4QmxMoAjAsegQILBAE) (1887–1889