The Manhattan Project



an interactive history

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The road to the atomic bomb began in earnest in 1919 with the first artificial transmutation of an element. The New Zealander Ernest Rutherford, working in the Cavendish Laboratory at Cambridge University in England, changed several **atoms** of nitrogen into oxygen. The final addition to the



atomic "**miniature solar system**" first proposed by Niels Bohr came in 1932 when **James Chadwick**, Rutherford's colleague at Cambridge, identified the third and final basic particle of the atom: the **neutron**.



By the early 1930s, the atom was thought to consist of a positively charged nucleus, containing both protons and neutrons, circled by negatively charged electrons equal in number to the protons in the nucleus. The number of protons determined the element's atomic number.

Hydrogen, with one proton, came first and uranium, with ninety-two protons, last on the periodic table. This simple

scheme became more complicated when chemists discovered that many elements existed at different weights even while displaying identical duickle discovery of

same element but

chemical properties. It was Chadwick's discovery of the neutron in 1932 that explained this mystery. Scientists found that the weight discrepancy between atoms of the same element resulted because they contained different numbers of neutrons. These different classes of atoms of the



An ENGLISH SCIENTIST, SIR ERNEST RUTHERFORD, FOUND AN IMPORTANT USE FOR RADIOACTIVE ELEMENTS IN 1919... VOU MEAN SIR ERNEST, THAT NOU CAN USE THE DATICLES DATICLES DATICLES THAT ADJUM THE RADIUM? APPEN NEXT.

with varying numbers of neutrons were designated isotopes. The three isotopes of uranium found in nature, for instance, all have ninety-two protons in their nuclei and ninety-two electrons in orbit. But uranium-238, which accounts for over ninety-nine percent of natural uranium, has 146 neutrons in its nucleus, compared with 143 neutrons in the rare uranium-235 (.7 percent of natural uranium) and 142 neutrons in uranium-234, which is found only in traces in the heavy metal. The slight difference in atomic weight between the uranium-235 and uranium-238 isotopes figured greatly in nuclear physics during the 1930s and 1940s.

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The year 1932 produced other notable events in atomic physics. The Englishman J. D. Cockroft and the Irishman E. T. S. Walton, working jointly at the Cavendish Laboratory, were the first to split the atom when they bombarded lithium with protons generated by a type of **particle accelerator** (dubbed a "**Cockroft-Walton machine**") and changed the resulting lithium nucleus into two helium nuclei. Also in that year, **Ernest O. Lawrence** and his colleagues M. Stanley Livingston and Milton White successfully operated the first **cyclotron** at the **University of California**, **Berkeley** (right).

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The text for this page was adapted from, and portions were taken directly from, the Office of History and Heritage Resources publication: F. G. Gosling, *The Manhattan Project: Making the Atomic Bomb* (DOE/MA-0001; Washington: History Division, Department of Energy, January 1999), 1. The photograph of Ernest Rutherford (and **James Chadwick** in the background) is courtesy the Lawrence Berkeley National Laboratory. The atom graphic is a combination of graphics that were originally produced by the Washington State Department of Health (the nucleus) and the Environmental Protection Agency (everything else); the combination of the two graphics, the labels, and other customizations, are original to the Department of Energy's Office of History and Heritage Resources. The photograph of the **cyclotron** at the "**Rad Lab**," and its caption, are courtesy the National Archives. Click **here for more information on the comic book images**.

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