



**E-T's of the Galaxy,  
Unite!  
Help Stamp Out People**

A surreal black and white illustration. In the foreground, a winding road with white dashed lines curves across a landscape. The road is supported by a series of vertical white pillars, suggesting it's a bridge or elevated. In the background, there are rolling hills and mountains. The sky is dark and filled with stars. A prominent planet with a ring system, similar to Saturn, is visible in the upper left. Other smaller planets and moons are scattered across the sky.

**The Early Worm  
Deserves the Bird**

ON THIS SITE  
THE AFTERNOON OF JUNE 5<sup>TH</sup>, 1834  
NOTHING OF ANY IMPORTANCE HAPPENED

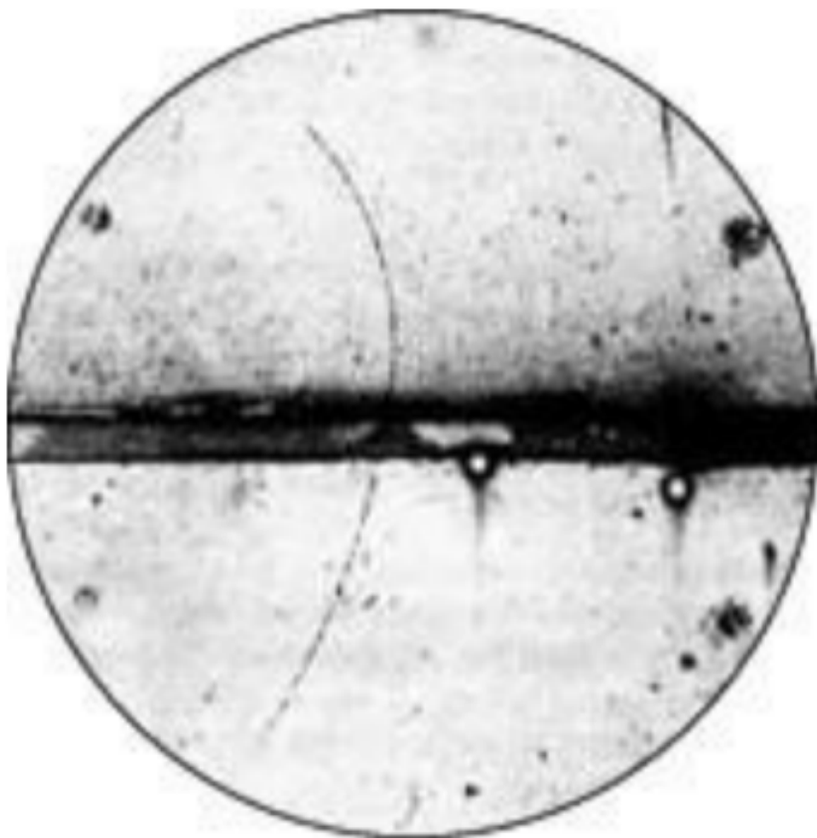


*Paul A. M. Dirac*



*Carl D. Anderson*





A photograph taken in 1932 by Carl D. Anderson through the glass wall of a Wilson cloud chamber at the California Institute of Technology provided the first proof of the existence of an antiparticle.



**Nicolaus Copernicus**  
1473—1543



**Johannes Kepler**  
1571—1630



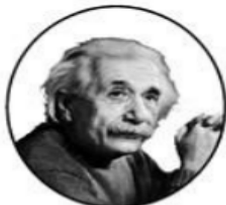
**Sir Isaac Newton**  
1643—1727



**James Clerk Maxwell**  
1831—1879



**Max Planck**  
1858—1947



**Albert Einstein**  
1879—1955



**Paul A. M. Dirac**  
1902—1984

**SOME OF THE WORLD'S GREATEST PHYSICISTS**

<i>Census Year</i>	<i>Population</i>	<i>Fed. Employees State &amp; Local</i>	<i>Fed Receipts Fed. Expenditures</i>	<i>Fed. Public Debt</i>
		<i>Total Pub. Emp.</i>	<i>Surplus/Deficit</i>	
1910	91,972,266	388,798 ?	\$675,512,000 693,617,000 <hr/> (-)\$18,105,000	\$1,146,940,000
1920	105,710,620	655,265 ?	\$6,648,898,000 6,357,677,000 <hr/> \$291,221,000	\$24,299,321,000
1930	122,755,046	601,319 <hr/> 2,622,000 3,223,319	\$4,057,884,000 <hr/> 3,320,211,000 \$737,673,000	\$16,186,310,000
1940	131,669,275	1,042,420 <hr/> 3,206,000 4,248,420	\$6,900,000,000 <hr/> 9,600,000,000 (-)\$2,700,000,000	\$50,700,000,000
1950	150,697,361	1,960,708 <hr/> 4,098,000 6,058,708	\$40,900,000,000 <hr/> 43,100,000,000 (-)\$2,200,000,000	\$256,900,000,000
1960	178,464,236	2,398,704 <hr/> 6,083,000 8,481,704	\$92,500,000,000 <hr/> 92,200,000,000 \$300,000,000	\$290,900,000,000
1970	203,235,298	2,981,574 <hr/> 9,830,000 12,811,574	\$193,700,000,000 <hr/> 196,600,000,000 (-)\$2,900,000,000	\$382,600,000,000
1980	222,000,000	(3,600,000) <hr/> (14,500,000) (18,100,000)	(\$300,000,000,000) <hr/> (\$310,000,000,000) (-)\$10,000,000,000	(\$525,000,000,000)