

Albert Einstein

About Me

Papers

Books

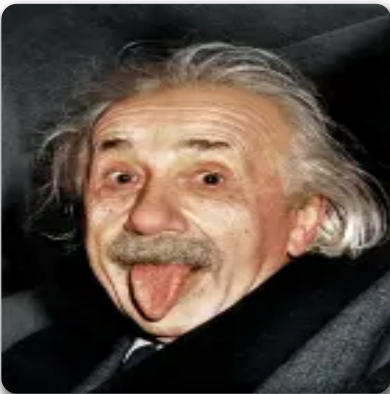
Experiences

Hobbies

Images

Blogs

Contact



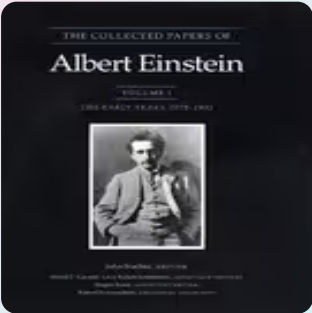
Albert Einstein

ABOUT ME

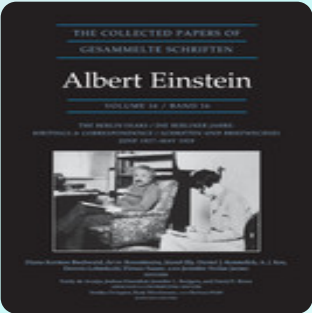
"Hello there! My name is Albert Einstein, and you may know me from my work in theoretical physics. I am perhaps best known for my theory of relativity, which includes the famous equation $E=mc^2$, linking energy and mass. This discovery has reshaped the way we understand the fabric of the universe, from the smallest particles to the vastness of space and time. Beyond that, I've contributed to the development of quantum mechanics, explaining the photoelectric effect, which earned me the Nobel Prize in Physics in 1921.

My interests go beyond science, though—I've always been a passionate advocate for peace and human rights, speaking out against war and supporting efforts to promote global cooperation. My life's work is driven by a deep curiosity about the mysteries of the cosmos, and I believe that knowledge belongs to everyone. I hope to keep inspiring future generations to think critically and creatively about the world around them. Together, we can keep pushing the boundaries of understanding." "I've always believed that imagination is just as important as knowledge, for it opens doors to new possibilities. Throughout my life, I've been fascinated by the simplicity behind the complexity of the universe. I invite you to join me on this journey of discovery, where curiosity leads the way and the unknown becomes known."

PAPERS



Volume 1: The Early Years, 1879-1902



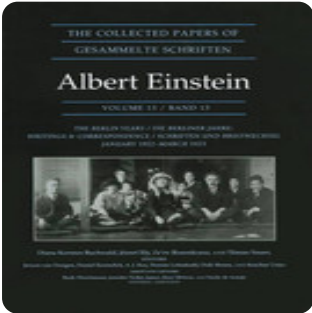
Volume 5: The Swiss Years: Correspondence, 1902-1914



Volume 6: The Berlin Years: Writings, 1914-1917

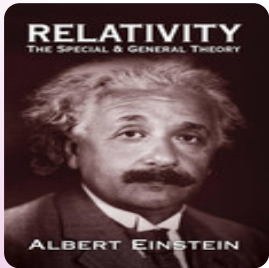


Volume 8, Part A: The Berlin Years: Correspondence 1914-1917

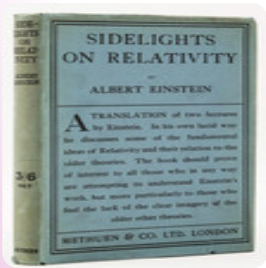


Volume 8, Part A: The Berlin Years: Correspondence 1914-1917

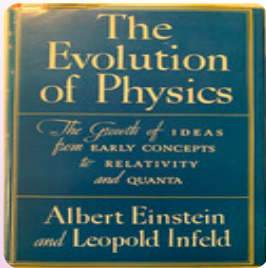
BOOKS



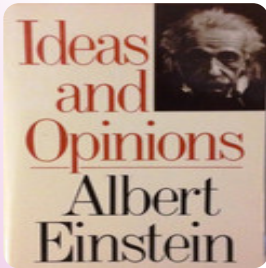
Relativity: The Special and General Theory (1916)



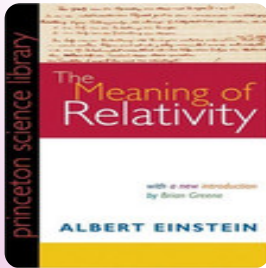
Sidelights on Relativity (1922)



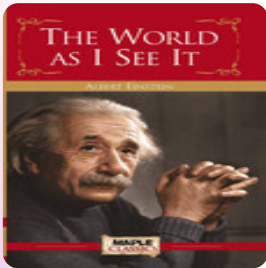
The Evolution of Physics (1938)



Ideas and Opinions (1954)



The Meaning of Relativity (1922)



The World As I See It (1934)

WORK EXPERIENCE

Patent Clerk, Swiss Patent Office (1902-1909)

- Reviewed technical patent applications for mechanical devices.
- Analyzed innovative designs and ensured they met patenting criteria.
- Developed problem-solving and analytical skills while working independently.

Professor of Theoretical Physics, University of Zurich (1909-1911)

- Taught courses on theoretical physics and mentored students in scientific research.
- Conducted groundbreaking research in relativity and quantum theory.

Professor of Theoretical Physics, Charles University in Prague (1911-1912)

- Continued research on quantum mechanics and general relativity.

- Published significant papers on the photoelectric effect and special relativity.

Director, Kaiser Wilhelm Institute for Physics, Berlin (1914-1933)

- Led research initiatives at the institute, focusing on theoretical physics.
- Worked on the theory of general relativity, making revolutionary contributions to our understanding of gravity.

Visiting Professor, Institute for Advanced Study, Princeton (1933-1955)

- Fled to the United States due to the rise of Nazism in Germany.
- Continued research on unified field theory and worked on quantum mechanics.
- Actively spoke against war, contributing to humanitarian and scientific causes.

HOBBIES



Playing Violin



Sailing

IMAGES



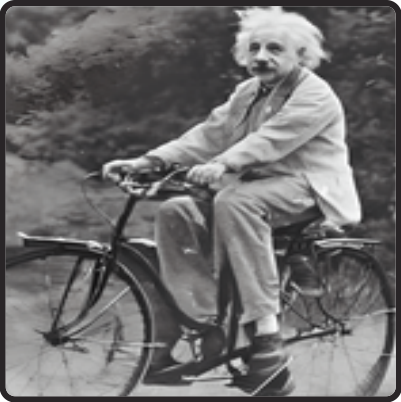
Receiving certificate of U.S. citizenship from Judge Philip Forman,October 1,1940



Member at International Committee on Intellectual Cooperation from 1922 to 1932



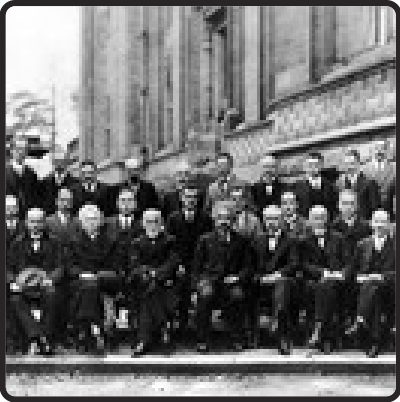
Reading Books



Riding Bicycle



At California Institute of Technology with Robert A. Millikan, Georges Lemaitre



Solvay Conference in Brussels, gathering of the world's top physicists

BLOGS

Albert Einstein Book Blog

View Blog

What Doesn't Make You Stronger Can Kill You

View Blog

Albert Einstein: His Words in Today's Context

View Blog

Albert Einstein was truly onto something

View Blog

