



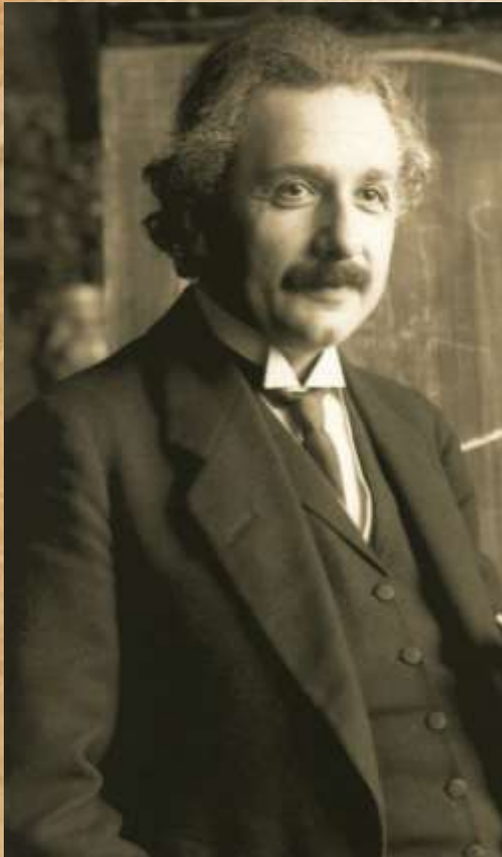
# The Old English Times



Vol. 1, no. 1

April 18, 1955

## EINSTEIN IS DEAD.



The greatest scientist of our times, Dr. Albert Einstein, passed away in his sleep today. The Father of Atom Age experienced a fatal burst artery at 1:15 a.m., at Princeton Hospital. Dr. Einstein was 76 at the time of death.

The tragic event that took place this morning began with an abdominal aortic aneurysm that was ruptured, causing excessive internal bleeding. Dr. Einstein had undergone surgery for the artery in 1948, with treatment provided by Rudolph Nissen.

Although surgery could have been an option **for Dr. Einstein's current situation, he had refused it.** Just a few hours before, he had **stated "I want to go when I want it. It is tasteless to prolong life artificially. I have done my share, it is time to go. I will do it elegantly."**

**Dr. Einstein's brain was removed and given** for preservation and scientific research in the field of neuroscience.

Among the groundbreaking discoveries that Dr. Albert Einstein made throughout his life, we can identify several that have changed the course of mankind as we know it. In 1905, he released four papers under *Annus Mirabilis*, also known as *miracle year*. These papers now serve as the foundation of physics as we know them today, with a new perspective on time, energy, space and mass.

Dr. Einstein has successfully proven the atomic theory, determined the size of molecules and unlocked the photoelectric effect. **One of the doctor's greatest** achievements remains his theory of relativity and his concept of rest energy.

The **Father of Atom Age's remains are due to** be cremated.

### FREE VACCINES FOR KINDERGARTENERS

#### 64,000 Children Will Be Vaccinated in First Program

Children attending kindergarten will receive the Salk vaccine free of charge during the following weeks. The first program of the campaign includes 64,000 free vaccines for kindergarteners.

The news appears after a major modification was made in the policy of the Board of Education. Prior to the change, a field trial was conducted to test the Salk vaccine. The results, announced on the 12<sup>th</sup> of April, are hopeful. Effectiveness was measured at 60-94% for protection against Poliovirus Type 1 (PV1), PV2 and PV3, in ascending order.