

Title: Alessandro volta cause of death

Generated on: 2026-03-08 11:54:19

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

-----

JUST a century ago, on March 5, 1827, Alessandro Volta died at the age of 73 and kings and scientists paid homage to his memory. Today, when men speak of a "voltage"; they unconsciously honor...

Alessandro Volta died on March 5, 1827, in Como, Italy, at the age of 82, most likely from natural causes. Although specific details about the cause of death are not documented, it is believed ...

Volta continued his teaching position at the University of Pavia for most of the next two decades. The death of his second son Flaminio at the age of 18 caused the inventor great distress.

While his invention made him popular across Europe, Volta preferred a quiet life, and later gave up much of his research. He spent his last moments living in a country home in the town of Como, ...

In 1819, Volta decided to retire from active science, spending the remainder of his days living quietly on his country estate in Camnago. He died at home on March 5, 1827. A museum by Lake Como ...

Volta retired in 1819 to his estate in Camnago, a frazione of Como, Italy, now named "Camnago Volta" in his honour. He died there on 5 March 1827, just after his 82nd birthday. [21]

Alessandro Volta (born February 18, 1745, Como, Lombardy [Italy]--died March 5, 1827, Como) was an Italian physicist whose invention of the electric battery provided the first source of continuous current.

Alessandro Volta (born February 18, 1745, Como, Lombardy [Italy]--died March ...

Website: <https://studioogrody.com.pl>

