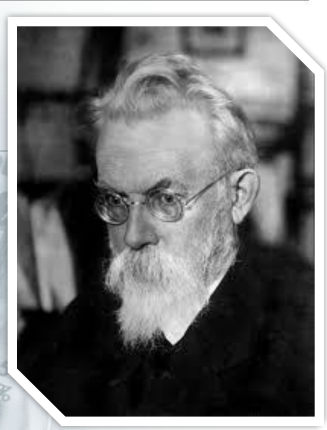
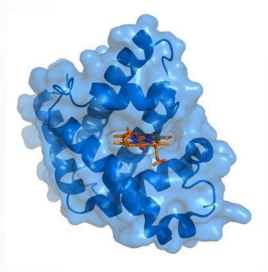
Vernadsky Vladimir Ivanovich





Vladimir Ivanovich Vernadsky (February 28 (March 12), 1863, St. Petersburg - January 6, 1945, Moscow) - Russian and Soviet scientist of the XX century, naturalist, thinker and public figure; the creator of many scientific schools. One of the representatives of Russian cosmism; the creator of the science of biogeochemistry.





- Member of the State Council (1906, 1907–1911, 1915–1917).
- In 1915-1930, the chairman of the Commission for the Study of the Natural Production Forces of Russia, was one of the founders of the GOELRO plan.
- Since 1912 academician of the Russian Academy of Sciences (later the Academy of Sciences of the USSR). One of the founders and the first president (October 27, 1918) of the Ukrainian Academy of Sciences.
 - From 1920 to 1921, Rector of the Tauride University in Simferopol.



Tavrichesky National University.
V.I. Vernadsky



Ukrainian Academy of Sciences

- From 1922 to 1939, the director of the Radium Institute organized by him. In the period from 1922 to 1926 he worked abroad in Prague and Paris. One of the main reasons for working in France was research in the laboratories of Curie parisia - a substance mistakenly taken as a new radioactive element.
- In 1926 formulated the concept of the biological structure of the ocean. According to this concept, life in the ocean is concentrated in the "films" geographic boundary layers of various scales.
- In 1927 he organized the Department of Living Matter at the Academy of Sciences of the USSR. However, he used the term "living substance" in a sense different from the work of O. B. Lepeshinskaya as an aggregate of living organisms in the biosphere.



Radium Institute



Vladimir Ivanovich worked at MGU

Vernadsky published more than 700 scientific papers.

- He founded a new science biogeochemistry and made a huge
 contribution to geochemistry. From
 1927 until his death, he served as
 director of the Biogeochemical
 Laboratory at the Academy of Sciences
 of the USSR. He was a teacher of a
 whole galaxy of Soviet geochemists.
- Of the philosophical heritage of
 Vernadsky, the notion of the noosphere
 was best known; He is considered one
 of the main thinkers of the direction
 known as Russian cosmism.



On December 25, 1944, V.I. Vernadsky had an extensive stroke, and on January 6, 1945, he died in Moscow and was buried at the Novodevichy Cemetery in Moscow.

Thanks for attention