

proton['prəʊtɒn] *n* *физ.*

протон

negative proton - антипротон

recoil proton - протон отдачи

proton beam - пучок протонов, протонный пучок

proton

Oxford Advanced Learners Dictionary 8th Ed.

pro·ton [proton protons] *BrE* ['prəʊtɒn] ^ˈ *NAmE* ['prɒʊtɑːn] ^ˈ *noun* (physics)a very small piece of matter (= a substance) with a positive electric charge that forms part of the ↑**nucleus** (= central part) of an atom**see also** ↑**electron**, ↑**neutron**Word Origin:1920s: from Greek, neuter of **prōtos** 'first'.**proton**

Longman DOCE 5th Ed. (En-En)

pro·ton /'prəʊtɒn \$ 'prɒʊtɑːn *BrE* ^ˈ *AmE* ^ˈ *noun* [countable][**Date:** 1800-1900; **Language:** Greek; **Origin:** 'first thing', from protos; ⇒ ↑**proto-**]a very small piece of matter with a positive electrical ↑**charge** that is in the central part of an atom ⇒ **electron**, **neutron****proton**

Freakuency Pack

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proton 612

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COCA 500k Unlemmatized

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