

neutron[ˈnjuːtrɒn] *n* *физ.*

нейтрон

neutron capture - захват нейтронов

neutron bomb - нейтронная бомба

neutron poison - «нейтронный яд» (*элемент, сильно поглощающий нейтроны в ядерном реакторе*)

neutron poisoning - «отравление» реактора

neutron

Oxford Advanced Learners Dictionary 8th Ed.

neu·tron [**neutron neutrons**] *BrE* [ˈnjuːtrɒn] *NAme* [ˈnuːtrɒn] *noun* (physics)a very small piece of matter (= a substance) that carries no electric charge and that forms part of the ↑**nucleus** (= central part) of an atom**see also** ↑**electron**, ↑**proton**Word Origin:early 20th cent.: from ↑**neutral** + -on.**neutron**

Longman DOCE 5th Ed. (En-En)

neu·tron /ˈnjuːtrɒn/ \$ /ˈnuːtrɒn/ *BrE* *AmE* *noun* [countable] *technical*[**Date:** 1900-2000; **Origin:** Probably from neutral]

a part of an atom that has no electrical charge

neutron

Frequency Pack

12500 **10410**^{MCW}15000 **6924**^{COCA}RANGE: **10k** NEUTRON ¹⁶⁶⁵neutron ¹¹⁷⁸neutrons ⁴⁸⁷

COCA 500k Unlemmatized

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