'Deduction' (pub. 02.02.13-09:38). Quote in M. Bergman & S. Paavola (Eds.), *The Commens Dictionary: Peirce's Terms in His Own Words. New Edition*. Retrieved from

http://www.commens.org/dictionary/entry/quote-logic-drawing-history-ancient-documents-especially-testimonies-log ic-histor-7.

Term: Deduction

Quote: ... deduction professes to show that certain admitted facts could not exist, even

in an ideal world constructed for the purpose, either without the existence of the very fact concluded, or without the occurrence of this fact in the long run in that proportion of cases of the fulfilment of certain objective conditions in which it is concluded that it will occur, or in other words, without its having the concluded objective probability. In either case, deductive reasoning is necessary reasoning, although, in the latter case, its subject matter

is probability.

**Source:** Peirce, C. S. (1901). On the Logic of Drawing History from Ancient Documents

Especially from Testimonies (Logic of History). MS [R] 690.

References: CP 7.207

**Date of** 1901

Quote:

**URL:** http://www.commens.org/dictionary/entry/quote-logic-drawing-history-ancient-d

ocuments-especially-testimonies-logic-histor-7