

'Deduction' (pub. 02.02.13-10:32). 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-harvard-lectures-pragmatism-lecture-v-deleted-passage-1>.

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**Term:** Deduction

**Quote:** Now, I said, Abduction, or the suggestion of an explanatory theory, is inference through an Icon, and is thus connected with Firstness; Induction, or trying how things will act, is inference through an Index, and is thus connected with Secondness; Deduction, or recognition of the relations of general ideas, is inference through a Symbol, and is thus connected with Thirdness. [—] But my connection of Abduction with Firstness, Induction with Secondness, and Deduction with Thirdness was confirmed by my finding no essential subdivision of Abductions, that Induction split at once, into the Sampling of Collections, and the Sampling of Qualities, while in the logic of relatives the three figures of syllogism gain a reality which is not so easily perceived in non-relative syllogism but really exists there also.

**Source:** Peirce, C. S. (1903). *Harvard Lectures on Pragmatism: Lecture V, a deleted passage*. MS [R] 312.

**References:** PPM 276-277

**Date of** 1903

**Quote:**

**URL:** <http://www.commens.org/dictionary/entry/quote-harvard-lectures-pragmatism-lecture-v-deleted-passage-1>