

'Hypothesis [as a form of reasoning]' (pub. 02.02.13-17:10). 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-logic-science-lecture-xi>.

---

**Term:** Hypothesis [as a form of reasoning]

**Quote:** Hence the ground of deduction relates to symbols; that of induction to things; that of hypothesis to forms.

[—] And the hypothetic inference attained certainty by having only a subjective character.

**Source:** Peirce, C. S. (1865). *Harvard Lectures on the Logic of Science. Lecture XI*. MS [W] 107; MS [R] 348.

**References:** W 1:290

**Date of** 1865

**Quote:**

**URL:** <http://www.commens.org/dictionary/entry/quote-harvard-lectures-logic-science-lecture-xi>