'Deduction' (pub. 02.02.13-10:38). 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-lowell-lectures-some-topics-logic-bearing-questions-now-vexed-eig hth-lectur-1.

Term: Deduction

Quote: If we are to give the names of Deduction, Induction, and Abduction to the three

grand classes of inference, then Deduction must include every attempt at mathematical demonstration, whether it relate to single occurrences or to "probabilities," that is, to statistical ratios; Induction must mean the operation that induces an assent, with or without quantitative modification, to a proposition already put forward, this assent or modified assent being regarded as the provisional result of a method that must ultimately bring the truth to light; while Abduction must cover all the operations by which theories and

conceptions are engendered.

Source: Peirce, C. S. (1903). Lowell Lectures on Some Topics of Logic Bearing on

Questions Now Vexed. Eighth Lecture, Abduction. MS [R] 475.

References: CP 5.590

Date of 1903

Quote:

URL: http://www.commens.org/dictionary/entry/quote-lowell-lectures-some-topics-log

ic-bearing-questions-now-vexed-eighth-lectur-1