'Induction' (pub. 03.02.13-18:53). 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-minute-logic-chapter-i-intended-characters-treatise-14.

| Term:<br>Quote: | Induction<br>The discussion of probability naturally brings us to the interesting question of<br>the validity of induction. I undertake to demonstrate mathematically that the<br>validity of Induction, in the proper sense of the term, that is to say,<br>experimental reasoning, follows, through the lemmas of probabilities, from the<br>rudiments of the doctrine of necessary consequences, without any assumption<br>whatever about the future being like the past, or similar results following similar<br>conditions, or the uniformity of nature, or any such vague principle. |
|-----------------|--|
| Source:         | Peirce, C. S. (1902). <i>Minute Logic: Chapter I. Intended Characters of this Treatise</i> . MS [R] 425.   |
| References      | : CP 2.102   |
| Date of         | 1902   |
| Quote:          |  |
| URL:            | http://www.commens.org/dictionary/entry/quote-minute-logic-chapter-i-intende<br>d-characters-treatise-14   |