

'Corollarial Reasoning' (pub. 06.01.13-12:06). 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-carnegie-institution-correspondence-3>.

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**Term:** Corollarial Reasoning

**Quote:** My first real discovery about mathematical procedure was that there are two kinds of necessary reasoning, which I call the Corollarial and the Theorematic, because the corollaries affixed to the propositions of Euclid are usually arguments of one kind, while the more important theorems are of the other.

**Source:** Peirce, C. S. (1902). *Carnegie Institution Correspondence*. L [R] 75.

**References:** NEM 4:49

**Date of** 1902

**Quote:**

**URL:** <http://www.commens.org/dictionary/entry/quote-carnegie-institution-correspondence-3>