

Record in the Commens Bibliography. Retrieved from

<http://www.commens.org/bibliography/manuscript/peirce-charles-s-1903-lowell-lectures-some-topics-logic-bearing-questions-1>, 13.12.2024.

**Type:** Manuscript

**Author:** Peirce, Charles Sanders

**Title:** Lowell Lectures on Some Topics of Logic Bearing on Questions Now Vexed.  
Lecture III [R]

**Manuscript** MS [R] 460

**Id:**

**Year:** 1903

**Abstract / From the Robin Catalogue:**

**Description:** A. MS., notebook, G-1903-2a, pp. 1-22.

Published, in part, as 1.15-26 (pp. 2-21). Gamma graphs, the third part of existential graphs, rendered intelligible by CSP's categories of Firstness, Secondness, Thirdness. And without the gamma graphs, multitude, infinity, and continuity are not easily explained. The peculiarity of gamma graphs is that they make abstractions (mere possibilities) and laws the subjects of discourse.

**Keywords:** Logic, Augustus De Morgan, George Boole, Realism, Nominalism, Law, Scotism, Humanism, Epicureanism, John Stuart Mill, Stoicism, Scepticism, Frances Ellingwood Abbott, Friedrich Wilhelm Joseph Schelling, Existence, Aristotle, Entelechy, Matter, Form, Evolution, Being: Modes of, Actuality, Secondness, Firstness, Possibility, Thirdness

**Language:** English