

Record in the Commens Bibliography. Retrieved from
<http://www.commens.org/bibliography/manuscript/peirce-charles-s-1903-lowell-lectures-1903-lecture-5-vol-1-ms-r-469>, 03.04.2020.

Type: Manuscript

Author: Peirce, Charles Sanders

Title: Lowell Lectures. 1903. Lecture 5. Vol. 1

Manuscript MS [R] 469

Id:

Year: 1903

Abstract / Robin Catalogue:

Description: A. MS., notebook, n.p., 1903, pp. 2-74.

Doctrine of multitudes. Breadth and depth. Reference to Bertrand Russell's Principles of Mathematics in connection with the question, Is a collection which has but a single individual member identical with that individual or not? Cantor's system of ordinal numbers.

Keywords: Cardinal Number, Ordinal Number, Doctrine of Multitude, Collection, Multitude, Ens Rationis, Existence, Proper Name, Sam, Gath, Being, Essence, Breadth, Imputed Firstness, Pure Secondness, Regulative Principle, Quality, Bertrand Russell, Scientific Vocabulary, Relation, Georg Cantor, Achilles and the Tortoise, Cantorian Succession, Bernard Bolzano, Definition, Enumerable Collection, Denumerable Collection, Syllogism of Transposed Quantity, Depth

Language: English