

Record in the Commens Bibliography. Retrieved from <http://www.commens.org/bibliography/manuscript/peirce-charles-s-1895-c-quantity-special-reference-collectional-and>, 27.11.2022.

Type: Manuscript

Author: Peirce, Charles Sanders

Title: On Quantity, with special reference to Collectional and Mathematical Infinity

Manuscript Id: MS [R] 15

Id:

Year: 1895 [c.]

Abstract / From the Robin Catalogue:

Description: A. MS., n.p., [c.1895], pp. 1-29, incomplete.

Same questions raised as in MS. 14. "Mathematics" defined, with extended comments on the divisions of the sciences.

Published as NEM 4:265-284.

Keywords: Anthropology, Applied Mathematics, Aristotle, Association, Astronomy, Augustus De Morgan, Benjamin Peirce, Biography, Biology, Blank, Chemistry, Collectional Quantity, Consequentia Simplex De Inesse, Continuity, Deductive Reasoning, Dyad, Dynamics, Ethics, Ethnological Psychics, Experience, General History, Geography, Geology, George Chrystal, History of Intellectual Products, Hypothesis, Inference by Deiteration, Inference by Excluded Middle, Inference by Insertion, Inference by Iteration, Inference by Omission, Inference from Contradiction, Kant, Limit, Logic, Logical Relation, Mathematical Infinity, Mathematical Relation, Mathematics, Medad, Metaphysics, Meteorology, Molecular Physics, Monad, Multitude, Negative Logical Graph, Nomological Sociology, Philonian Conditional, Physical Geometry, Physics, Physics of Ether, Possibility, Postulate, Practical Sciences, Psychics, Psychology, Pure Mathematics, Quantity, Religion, Science of Gravitation, Science of Space, Science of Time, Space, Time, Triad, Verb, Will, William Hamilton, Zero Proposition, Inference by Commutation

Language: English