

Record in the Commens Bibliography. Retrieved from
<http://www.commens.org/bibliography/manuscript/peirce-charles-s-nd-logic-quantity-ms-r-19>, 23.06.2026.

Type: Manuscript

Author: Peirce, Charles Sanders

Title: Logic of Quantity

Manuscript Id: MS [R] 19

Year: nd

Abstract / Robin Catalogue:

Description: A. MS., n.p., n.d., pp. 1-12.

Several theorems demonstrated, e.g., that every relation included under a preference is itself a preference. Solution is offered to the following problem: Required that property which a collection must have to prevent it from proceeding from any collection of which it forms a part.

Several theorems demonstrated, e.g., that every relation included under a preference is itself a preference. Solution is offered to the following problem: Required that property which a collection must have to prevent it from proceeding from any collection of which it forms a part.

Keywords: Preference, Identity, Universal Transfer, Coexistence, Negation, Collection, Inclusion, Enumerable Collection, Inenumerable Collection, Finite Collection, Infinite Collection, Equality, Impossibility

Language: English