Record in the Commens Bibliography. Retrieved from

http://www.commens.org/bibliography/journal_article/pietarinen-ahti-veikko-bellucci-francesco-2014-new-light-peirc e%E2%80%99s, 14.05.2024.

Type: Article in Journal

Author: Pietarinen, Ahti-Veikko

Bellucci, Francesco

Title: New Light on Peirce's Conceptions of Retroduction, Deduction, and Scientific

Reasoning

Year: 2014

Journal: International Studies in the Philosophy of Science

Volume: 28 Issue: 4

Pages: 353–373

Keywords: Retroduction, Deduction, Reasoning, Science, Mathematical Reasoning, Logical

Analysis, Corollarial Reasoning, Theorematic Reasoning

Abstract: We examine Charles S. Peirce's mature views on the logic of science, especially

as contained in his later and still mostly unpublished writings (1907–1914). We focus on two main issues. The first concerns Peirce's late conception of retroduction. Peirce conceived inquiry as performed in three stages, which correspond to three classes of inferences:abduction or retroduction, deduction, and induction. The question of the logical form of retroduction, of its logical justification, and of its methodology stands out as the three major threads in his later writings. The other issue concerns the second stage of scientific inquiry, deduction. According to Peirce's later formulation, deduction is divided not only into two kinds (corollarial and theorematic) but also into two sub-stages: logical analysis and mathematical reasoning, where the latter is either corollarial or theorematic. Save for the inductive stage, which we do not address here, these points cover the essentials of Peirce's latest thinking on the logic of science and

reasoning.

Language: English