Record in the Commens Bibliography. Retrieved from http://www.commens.org/bibliography/journal_article/ferguson-joseph-p-2019-students-are-not-inferential-misfits, 12.11.2025.

Type: Article in Journal

Author: Ferguson, Joseph Paul

Title: Students are not inferential-misfits: Naturalising logic in the science classroom

Year: 2019

Journal: Educational Philosophy & Theory

Volume: 51 lssue: 8

Pages: 852-865

Keywords: Education, Abduction

Abstract: Currently, there is a focus in science education on preparing students for lives

as innovative and resilient citizens of the twenty-first century. Key to this is providing students with opportunities, mainly through inquiry processes, for discovery making and developing their creative reasoning by bringing school science closer to authentic science. I propose, building on the work of Woods, Magnani and the authors of a 2005 special issue of Educational Philosophy and Theory on Peirce, that these efforts can be advanced through the adoption of a Peircean logic of discovery in the science classroom. I further suggest that this can only take place if a classical logic that frames school science, which deems abduction—the creative element of reasoning that drives discovery—as fallacious and not valuable as an inference making process, is replaced with a naturalised logic. Such a logic positions students as practical, not ideal agents of reasoning who in their hypothesis making are inferential-experts not inferential-misfits. In doing so, I propose that actualising Peirce's vision of

education is advanced, particularly as regards science education.

ISSN: 00131857

DOI: 10.1080/00131857.2018.1516141

Language: English