

Causally Productive Activities

Bogen, Jim (2006) Causally Productive Activities.

Full text available as:

Microsoft Word - Requires a viewer, such as Microsoft Word Viewer

Abstract

This paper suggests and discusses an answer to the question what distinguishes causal from non-causal or coincidental co-occurrences based on Elizabeth Anscombe' s idea that causality is a highly abstract concept whose meaning derives from our understanding of specific causally productive activities (e.g., pulling, scraping, burning), and her rejection of the assumption that causality can be informatively understood in terms of general regularities of some sort.

Keywords: causality, mechanistic explanation, anscombe, inhibition, fermentation

General Issues: Causation

Subjects: General Issues: Explanation

General Issues: History of Science Case Studies

ID Code: 2182

Deposited By: bogen, jim

Deposited On: 10 January 2007

Send feedback to: philsci-archive@library.pitt.edu