

Login | Create Account

Search & Browse

Simple Search

Advanced Search

Browse by Subject

Browse by Year

Browse by Conferences/Volumes

Latest Additions

Information

About the Archive

Archive Policy

History

Help

FAQ

Journal Eprint Policies

Register

Contact Us

News

Guide to new PhilSci-Archive features.

Kant's Characterization of Natural Ends

Beisbart, Claus (2009) Kant' s Characterization of Natural Ends. In: [2008]: Visiting Fellows, Center for Philosophy of Science. (2008-2009, Pittsburgh).



PDF Download (426Kb) | Preview

Abstract

What is it to judge something to be a natural end? And what objects may properly be judged natural ends? These questions pose a challenge, because the predicates " natural" and " end" seemingly can not be instantiated at the same time - at least given some Kantian assumptions. My paper defends the thesis that Kant's "Critique of Teleological Judgment" (CTJ), nevertheless, provides a sensible account of judging something a natural end. On the account, a person judges an object O a natural end, if she thinks that the parts of O cause O and if she is committed to approach O in a top-down manner, as if the parts were produced in view of the whole. The account is non-realist, because it involves a commitment. With the account comes a characterization that provides necessary and sufficient conditions on objects that may properly be judged natural ends. My paper reconstructs the argument in CTJ, § § 64-65 where the account and the characterization are derived.

Export/Citation: EndNote | BibTeX | Dublin Core | ASCII (Chicago style) | HTML Citation | OpenURL Social Networking: Share |

Item Type: Conference or Workshop Item (UNSPECIFIED)

Keywords: teleology, Critique of Judgment, holism

General Issues > History of Philosophy of Science Subjects: Specific Sciences > Biology

Specific Sciences > Biology > Function/Teleology

[2008]: Visiting Fellows, Center for Philosophy of Science. (2008-2009, Pittsburgh) Conferences and Volumes:

Depositing User: Claus Beisbart Date Deposited: 25 Apr 2009 Last Modified: 07 Oct 2010 11:17

Item ID: 4584

URI: http://philsci-archive.pitt.edu/id/eprint/4584

Actions (login required)



Document Downloads

ULS D-Scribe



This site is hosted by the **University** Library System of the University of Pittsburgh as part of its D-Scribe Digital Publishing Program

E-Prints



Philsci Archive is powered by *EPrints* 3 which is developed by the School of Electronics and Computer Science at the University of Southampton. More information and software credits.

Share

Feeds







1	