

The Anthropological Theory

Principle: first is an ordered set

logical: p. - in

logical system: set of premises \rightarrow range of conclusions
 εἰς τὴν ἑξῆς ἀποδείκνυται

thought to be realized

in math's - up to non-Euclidean
 " part of foundations
 " Euclid

in mechanics - Newton \rightarrow Leibniz/Huygens - Fourier

Postulate II, 14 / anal / prop
 - princ Q.T.

ideal-hypothesis
 - system

part of method
 [sense
 [how to
 [relationship

hypothesis of overall system

do not belong to superintention
participation
 most general but \vec{a}_i \vec{y}_i \vec{a}'_i

process basis of (basic) terms underived
 basis of basic premises

↓
psychology

additions in ongoing intellectual process -
 septum
 striatum
on its own as rule derivation (to new type)

The Ontological Turn

Principles

Truth is viewed as

Two applications

logical principles - Part 1, 2 \equiv logical \equiv A

non-logical principles - method \equiv metalogical \equiv B

Methodological shift

either A is principle ~~or~~ ~~method~~ ~~or~~ ~~principle~~

B includes A as formulated \equiv ideal hypothesis

which is true

but is possibly relevant to data

- 1 Gödel - formal incomplete inconsistent
- 2 analytic propositions - principles - empirical principle
- 3 problem of induction
- 4 endless regress
- 5 human nature potential
- 6 dogmas are deductivist possible arguments
any arguments