

Dimensions of Meaning

Value of Question

Opinion

1. Ag esse reale | noeumina
intentionale { cognition
 intentionale moral juridical political
 intentionale language signs sacramental
 true of gods, well intentioned

2. esse intentionale total context can undergo great change - real anthropological process
 for evolution of another species - needs no real organs

↓
 occupies the significant part of human life
 undergoes change more than billions
 just change people's opinions, decisions
 can't learn to do it
 but there is always the dead question

C intentional man
normal + abstract
ideas
concrete
relation
unphysical reality

3. different degrees of attention in classical / Platonic
mean

Scientia est de nominibus et non de rebus

naming & personal meaning -
human nature is always the same

scienza autem est completa captatione ipsius
man is a historical being

fractura spirituum
religionis & philosophiae
religio et laici
formae politicae formae
religiosae & politicae
classification virtutes
stages of law
history of man is
classically approached

human phenomena are involved in meaning

Discussion

levels of meaning - acts

Physical meant

{ word of secondary
 word mediated by meaning
 word constituted by common meaning } → commentary
 → history

subject that means

I Meaning Reality

world mediated by language, mathematics, pictures, models,

what are you going to do? talking writing transcribing

what are you going to talk about, write about, draw

at first - world mediated by language = world of immediacy | remembered
artificial
for repetition
in different

but by extension (in space, time)

by generalization

by analogy

by understanding explanation

it grows to an immediacy | world
fuller
richer

in world of immediacy one can see the moon

in world mediated - photos, interpreted by scientists, reported in newspapers

mediated world is not just sum of worlds of immediacy

contains what no one has seen - numbers like forest rivers
what are they like when no one is looking?
= the other side of the moon

contains inconsistent - words, photos, eyes, hands, hands, hills, soil

the whole, all that is, is to be seen in reality, as it is in reality
the space-time manifold as principle of ordering, organization 3D-dimension
topology - Euclidean - non-Euclidean

things, properties, capacities, developments, relations, activities | Categories

mediated world has a genesis

Branka Milanovska - Science & Religion - put intellectual research when scientific perspective

K. Jaspers, E. Heidegger, Hans Frankfort - D.T.G. myth concentrated at top

expanded meaning: antagonism of economy, state, army, expression, activities, activities, activities

but King: = cosmological divine essence political power

and propos logos - educational mediating the mediators | language
metaphysics

Philosophy of Real, Known, Object True reality | of mediated world
Known | of mediated
critique | of immediate
of mediated

Vandenberg und die Antriebe
Over History
Open Philosophy

Dimensions of Meaning

I Meaning - Reality

1. meaning prior to meaning - world of immediacy
Piaget

intention of being present or absent
 but not indicated by things seen or heard

Not Piaget

2. World mediated by meaning

1. between subject & object the intermediaries
 image ^{photo} & picture models
 words formulae signs

deems to this world - study of languages laboratories with's semi philosophy

2. for Cope world than the world of immediacy

Just only for the moment
 have photographs from close up
 interpreted by scientists
 narrated in daily press

Whole the world, the universe, to see deliberate
organized question brought from epistemology of childhood
 then Exclusion space of language culture
 to transmissions of Q/T

interpreted things as matters & properties
 cognitions & developments
 activities & relationships

3. is WMM same as WI

is knowledge of 20th century philosophy scientist Σ of Knowledge efficiently Cope under children
 Eddington two tablets one can be traced back to world of immediacy
else where if at all, never to control it

whole signification interpretation have been found felt traced traced traced

who
 have
 not
 reached
 age of
 reason

4. philosophical problem: Is there being? or is it WI

world constituted through common meanings

meaning is common if same words have same meaning to different people
not just a process language - thought - thought just across borders

to different people
not words the things the same, a common language.

a common field of experience : I don't know what you are talking about
out of touch
not my field

a common understanding : vs mutual incomprehension
he puts a false interpretation on anything I say
do

common sense varies in locality
country
tradition
↓
gender
Menschverständnis

common judgement the facts, the principles, judgement of value and right
and right wrong

common commitments
loyalty
fidelity
friendship
common meaning

common meaning makes common enterprise possible / most superstructure raised
upon nature
vice versa common enterprise generates common meaning

from natural resources open → industry → technology, industry, commerce, finance
from family ties, birth education → political legal administrative systems
arrangement a region, nation, family, community
from individual experience reflection inquiry → art literature sci philosophy history theology

each superstructure develops over time
collapse in time
what was different at different times
History of man: Modern man's experience of making the modern world
not new organs: biological development
but new laws, new institutions

human nature always the same: that is true by definition
but our waking lives are lived in a world constituted by common meaning
out-of-date + up-to-date or operate in a world that exists
and no longer exists

what man has made, man can remake
when / individually / collectively responsible for the lives they lead
the world in which they live then

5 world of intrinsicity

d it is always given
since we are conscious

intentional presence - allocation
presence of object - present to operator
presence of subject thinking - operator not part of present
presence

p it is given on different levels

- be perception
- be intelligent
- be reasonable
- be responsible

= 10th level of human spirit

y being given is not the same as being known
knowing adds to givenness

language, understanding, synthesis
injection, depth, & understanding

5 knowing advances through the mediation of
W M M
W C C M

2 subjects - source of meaning
Nature, mediated by M
Community, mediated by common M

Profound
Points of psyche

Keynotes

- universal meaning
- symbolic Franz Jung Brunschwig Derrida Ricoeur
- incomplete
- artistic
- expression
- understanding
- judgment
- decision

Differentiation of Consciousness

1 Greek Differentiation

2 a pros | Deoxipros wisdom science accounts
opaxipros medicine opinion engineering

still dominant in Kant | critique of pure reason
 critique of practical reason

in Kant
 division of labor
 community as a compromise
 (concrete relation to ideal
 nature) -
 Kantianism: world
 is divided

two subjects: Thesis & antithesis - Newton at work
 two worlds: Eschylus's two tables - Piracy - Plato's ideas, Aristotle's physics
 two languages: everyday - technical
 two societies: universities, research institutes, scientific organizations, medicine, private in Athens

opposed to prior undifferentiated consciousness | border "mass mind"
 B. Hekmanovsk, Science Magic Religion, Tradition studies | quite intelligent research
 about practical aspects
 which content, practical practice
 myth & magic

Hans Frankfort | Anten Philosophy - Riquier
 The Intellectual Origins of Ancient Man Chicago 1946

Eric Voegelin - Order & History
 practical reason extended its reach
 Myth & Magic needed to be kept | transition
 architecture, art
 books keeping
 army

Egyptian Pharaoh - egal, cosmic, divine

K. Jaspers, Vom Ursprung und Ziel der Existenz
 collective mind like → individualism

Bruno Schell, The Discovery of the Mind Harper Books
Die Entdeckung und die Geistes - Kanong 1948

Object
 activities are not mind
 only in mind
 to know book in Athens
 Plato

2 pros or logos

pros still universal to Plato - to Hellenistic thinkers | Providence
 in which

1c p The 'modern' differentiation of sciences was

1 modern short hand do not mean contemporary
no impossibility of contingent moments
of research in modern contemporary

Heidegger - pre-formation
 epistemology - with sciences
 or logic

2 from demonstration to empirical science

- not free → with way to build
- not in order → problem
- not theory → hypothesis many system - subject to science
- not necessary → verified possibility - pre fact | condition | intercalation
not matter
- not causes → complete explanation of phenomena
- 3 not only universal → more broadly particular
- 1 not only abstract → intelligibility in change
assumption
- 2 theory practice → statistics

3 science vs openness to revelation from is conscience
necessary vs contingence to verified possibility
theory vs practice to conscience from → appliance → technology
wisdom vs prudence to historical conscience
understanding history
understanding any situation - history

pre in subject to subject authentic verification
transcendence to subject in method
logic to method

Mediation of Meaning

MEANS OF
Mediation of

Dimensions of Meaning

1 concepts from texts
 { not from their content, which can be abstract
 { not from their context
 origins: close of human understanding
 ↓
 extent of experience, investigation
 - judgement
 - reason

Definition Clarification, Arguments III

not definition but sequence, series
 from a definition
 towards "
 definition
 meaning
 process
 plan number

2 interpretation

Renaissance printing - different figures in contemporary setting

classical hermeneutics: what all reasonable men could mean
 when of any category had / Is MK Band has in mind
 Plato Aristotle

unconscious → archaism

modern hermeneutics

task of discovery / categories of author
 of bridge from / across
 of focus on which / content develop, position
 from / across

3 doctrines

truth immutable, universal consent of all right-minded people
 De Witt
 De Witt

development of doctrines

universal consent → sequence of not definitively determined text
 ↓
 definition
 what would it be like
 that is yet
 to be determined
 by hist. inquiry
 meanwhile, what do we do by
 these done, different opinions
 common consent, just
 how to conduct it

4 expression

classical | ritual
 figurative: literature

everyday communication speech
 phil. sc., math., LOGIC

modern: province of poetry (E.B. White), of myth & magic, of dream & symbol

expression floats between sentences

logical ideas in treatise: analytical than fused
 based in greater depth on dream

phenomenology
 introspective psychology

non logical element has a poetic efficacy content that cannot be transposed
 i.e. it's her but impossible, non-definable by definition

Freud, Jung, Derringer, Decard (Descartes), Ricoeur, Levinas

↓ ↓ ↓ ↓ ↓

family | predevelopment | existence | domain of life | religion

literary criticism | | | | |

idea
 being
 becoming

5 values

classical was ideal to set up a standardized language

attributes dimensions of ideal
 to a particular realization

man
 language
 complex system
 logic
 relational system

an a priori knowledge arbitrary

modern acknowledges ideal normative to be direct reduction of human dynamism

principal impact human reality

but however it is to real & exact approximation of the facts

to realization of proximately possible achievements & ideally possible

which will not create and attempt to reveal further possibilities

the good is concrete
 it is not discovered in hist. process
 realized

modern can consider classical as necessary stage in human development

ideal has to be dignified

type of can become practicable on large scale

∴ supercedes it