

Northwick

Photography Club

1911-1912

Second Term

Phil's 2nd term. 1911-12 Warner file
Paper?

(1) Credibility Ideas.

4. 7. 2 the
ideas any
more than
in analyzed
complex
facts in
terms of sim-
pler facts
my answer
no. It's
answer yet
1 unjusti-
fiable idea
ism

Deduction & induction.
Same old things.
See formal logic &
symbolic log.

$a = a$ $aa = 0$ $a + \bar{a} = 1$
iden cont excluded

Thought condition
of ~~con~~ being. Consistent
alone can be thought. (???)

2) Why?
4. to
Bantayan
zite.
Individualism

Ded logic express sub.
standpoint of prev.
sentence. Willing accep-
tation belief (Can we
refer consistency to
mere conceivability?)
cf. Spencer.

Doesn't
he say
the ques-
tion.

Rationality includes
value? of immortality.
(non sequitur). (Confusion
of two meanings of reasonable)
Rationality includes
personal value.
Logical individualism
Half-way pragmatism.

* However, 9th ed. says adopts stand-
it is an point of unpred. observer.
analogy jurymen's attitude.

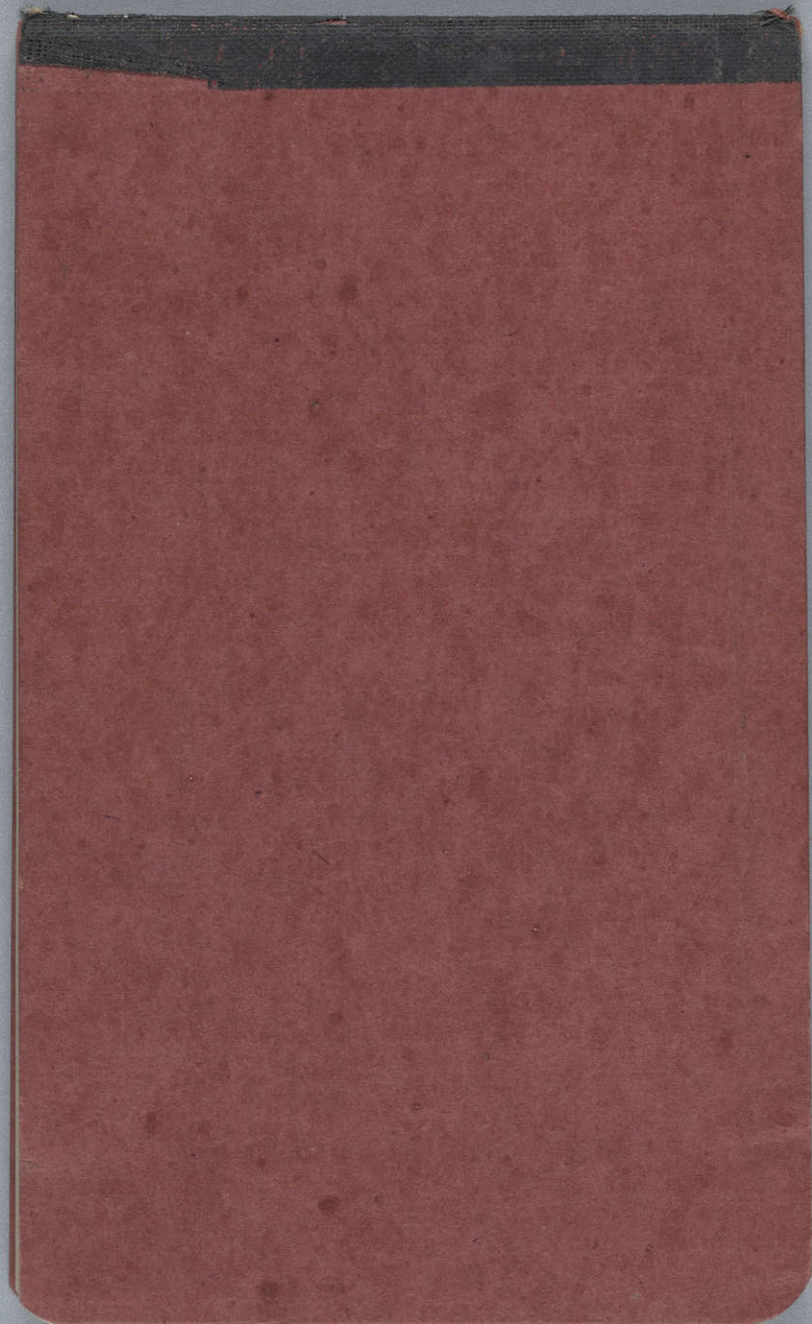
propter hoc is an Get rid of personal motive.
analyzed Determines laws. **Factors vs.**
post hoc. Both are not propter hoc*
arrangement of facts

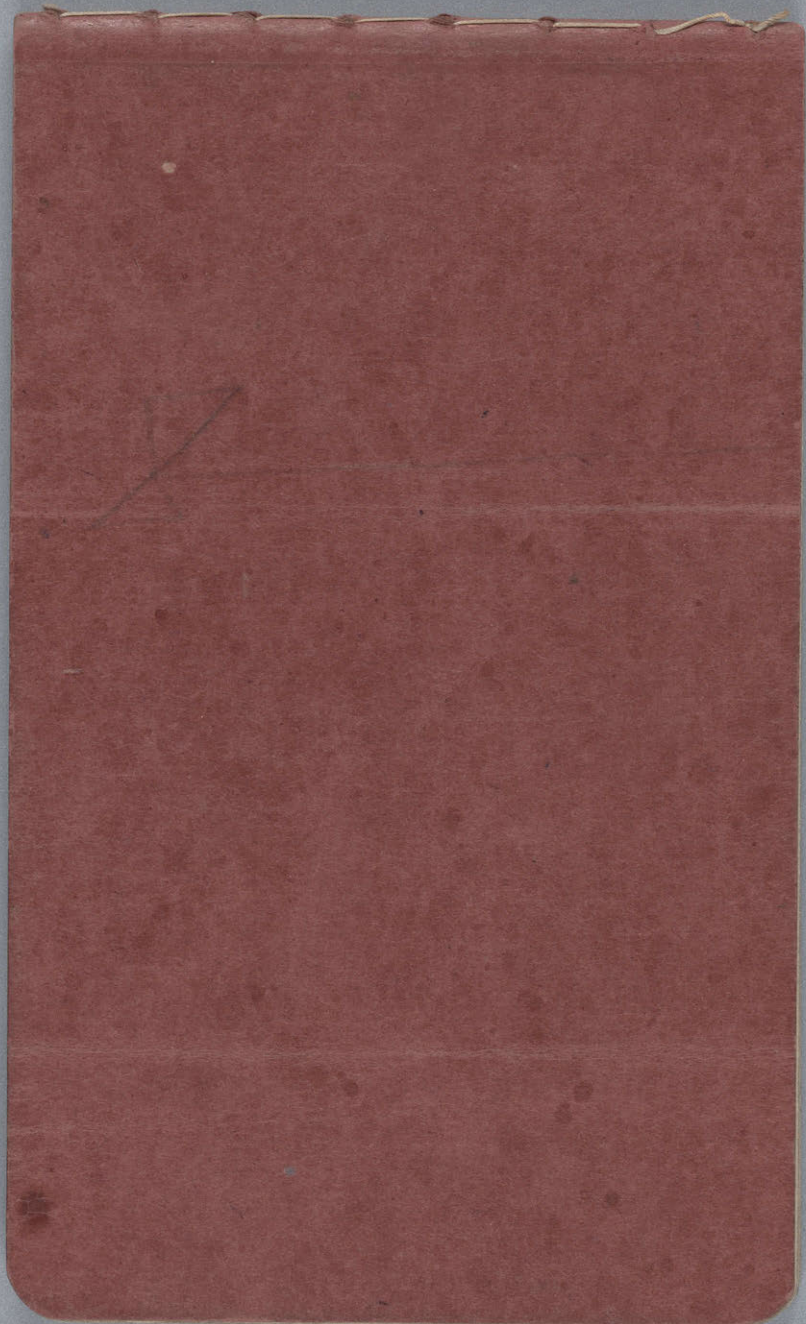
In var agreement
coexists Difference
& success. Joint method

Fite's objection to mere
fact apply only to
such a case
var de
Humes, but
not to a
more case
fully worked
out one.

Residues.
sum of all.
Uniformity of nature.
(no law)
Some causes, however,
produce same results.
(This is not the law
which is of any value.
The only law of any
use is that similar causes
produce similar results
and this is not universally
(right) true.)

9th ed. says Hypotheses.
realized (Fite forgets that credibil.
is inductively established)





Explain or say psych.
 Explain goes back to greek
 times. Ap psychists limit frontal
 Primate explain memory through misde
 of hts del. Rottel nrtedcol levs f
 sctn n mmry. Prra (trala) xpin
 Bks n d dscriptr. Smbrty
 intst sccsa Mbrty frstnl
 sd f pschly. Hcy rht ds
 smbrty mn I hys ds t cm p 2
 Pschylcal time however, nble
 ths t be possible Mill founder
 of associationalist in Dohas
 Law of contiguity only,
 accepted by him
 John Stuart Mill next.
 Symbolic function of
 memory features. Bain
 Weis also explanatory
 associationalist. Ideas not
 faculties. Herbert. Phys
 has influence of psycholgy
 Each idea hindered in
 proportion to the strength
 of the rest a-z



+



hindering

$$b = \frac{a^2}{a+b} \quad a = \frac{ab}{a+b}$$

Threshold brought in by
Herbert Lotze. No isolated
ideas actually found. Thought
forms a stream. Titchener
believes in descriptive
psychology. Read at chap of
Titchener next time Phys.

explain only. It's out
tough vs funct. psych
analysis. Both phases of psych
should be taken up.

Psychophys
Muller, Helmholtz, Exner
Weber, Fechner ^{near him}
Mackay ^{physic} Helmholtz

B. Roca. U.S. on its
epistemology.

Titchener calls mind
total of conscious
states. mind is physical.



Is the mind substance?
mind located
by even those who
regarded it as non-
physical.



mind sub vs states.
Looking down upon
consciousness. Is alter
ego needed? are we
conscious of our conscious
ness. Mind is sum total
of conscious states.

Goal - conc. state during
lifetime. Read in
Is conscious state
definable? Psychophysical
= ism. Phys world
world of causation
Automatism



↓
↑
Stumpf, Leib & Sade
Ebbinghaus, Fechner
It's mind & Stumpf
do not believe in
subconsciousness.
Physiological process

Subconscious
as class & dangerous
quasicausal & c-1-1
etc.

(Sens, feelings,
images) 10-12.

are elements inde-
pendent? no!

analysis unavoidable

We can tell a person
what we mean by

sensation are image

different (1011) 5-11-19
at 1011! Feelings

1011 5-11-19 and etc
1011 5-11-19

don't bring up
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

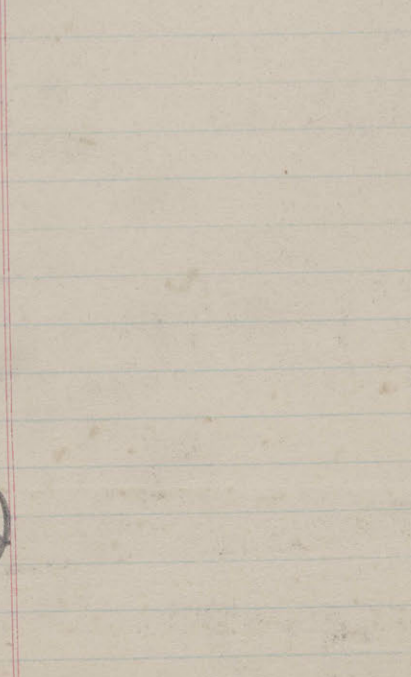
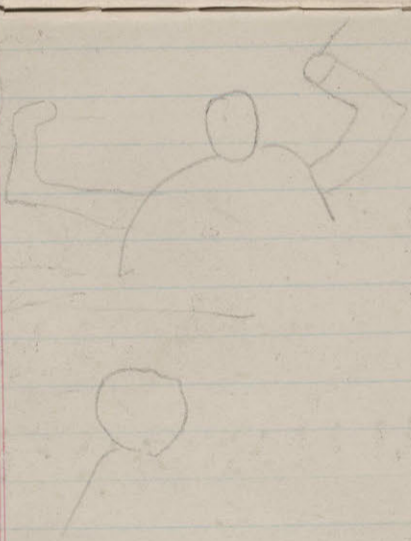
1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19

1011 5-11-19 1011 5-11-19
1011 5-11-19 1011 5-11-19



(Fitness in Biology)

Dr. Henderson,

Purposive view of nature primitive gives way to order Final causes in biology Scientific concept of fitness



Environmental side of fitness as well as organic. Space & time few forms of matter & energy Space Euclidean Time even

Several necessary char. of life. Complexity. Permanence. Exchange with env. Not everywhere can these be fulfilled hard part of movable fluid atmosphere This is the most important for life.

How fit? never are
 H_2O, CO_2, O, N , fit
 unique. Highest specific
 heat of any liquid
 liquid. 2 important
 subject water factor.
 Ocean temp. ins.
 latent heat of evap.
 of water. Most known
 stands - most known
 & boiling. Surf. ex-
 tension of water
 highest except
 mercury. Surf. energy.
 Concerned in colloids
 characteristic of pro-
 phage. Possibility of
 regulation. Best known
 solvent. Best ionizing
 medium. Electrolytic
 phenomena. More active
 chem. of dissolved
 substance. $4^\circ C$ ice
 forms on top.
 Molar iron?
 (Not coincidental)



unique in structure
 fallacious calculation
 of probability.



CO_2 . Acid Weak
 highest power to
 produce neutrality
 in solution

300000000
 design constant
 C-C-C stable

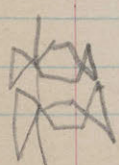
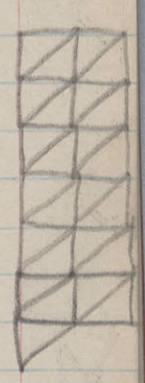
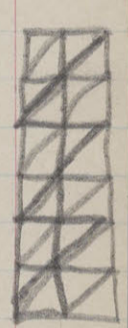
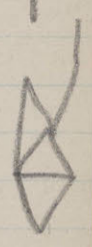
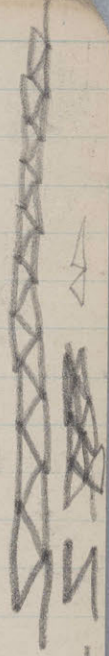


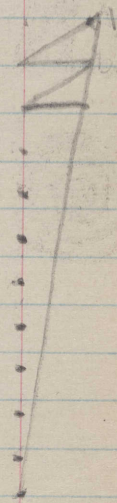
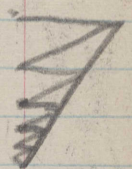
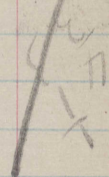
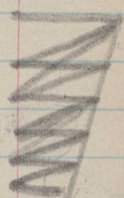
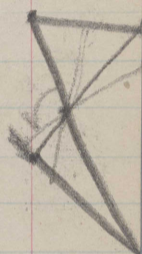
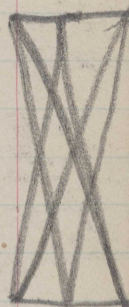
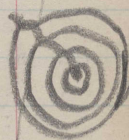
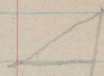
water holds O
 tightest CO_2 almost
 next More heat
 than any other
 substances

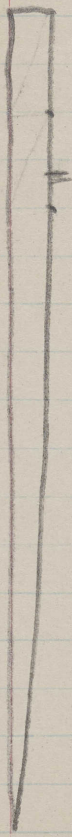
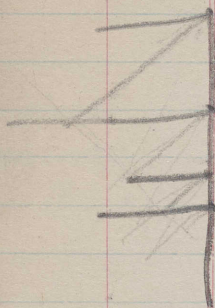


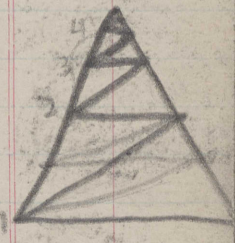
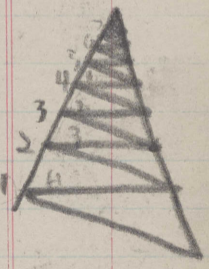
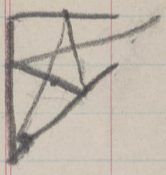
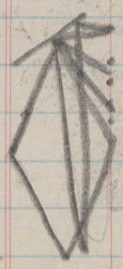
CH_2O — sugar
 glucose gives
 200 substances with
 sea water
 Squ governing
 fitness of environment
 for organisms



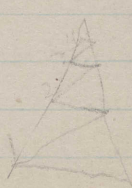








$a^2 + a^2 = 2a^2$
 $a + a^2 = 1$
 $a^2 + a = 1$
 $a = 1 - a^2$



means history
really important
early Christianity
Platonism
Reading dashboard
from ^{first cause}
moral ideas cause
of physical world
World derived
reality. Intellect
truly perceived
world made for
rational beings
parts of world
good copies & part
poor. I deal demand
some imperfections
I see images in
life in mind perfect
first. certain ideas
exist in time



False & true pleasures
 are these terms rightly
 applied. Subjective
 attitude? qual or quat
 functioning of
 nous measure
 of truth. Purity =
 truth. Definition
 needed of pleasure
 relative to other
 processes in flux
 of experience.
 metaphysics of pleasure
 excess of consciousness
 pleasure & pain of
 sense alone, equal
 & imperfect equilibrium
 truly desirable
 of recovery of true
 dear relations.
 true aesthetic pleasure
 mixed good Pythagorean
 side of P. Phronesis
 needs application (necessary)
 one-sided. What about
 value



Christy
 Gilchrist



Philebus. Harmony in pleasures
needed. ἡσυχία vs. φρόνησις. Which
Philebus subsumes knowl. under
pleasure. What is ultimate value.

ὄντως ἡσυχία ἢ φρόνησις;
Socrates makes a moral test.
Logic vs. psychology.

Philebus takes present
moments as of most value.
What are sanctions & obligations
for pleasure? What if Soc
brought more misery?

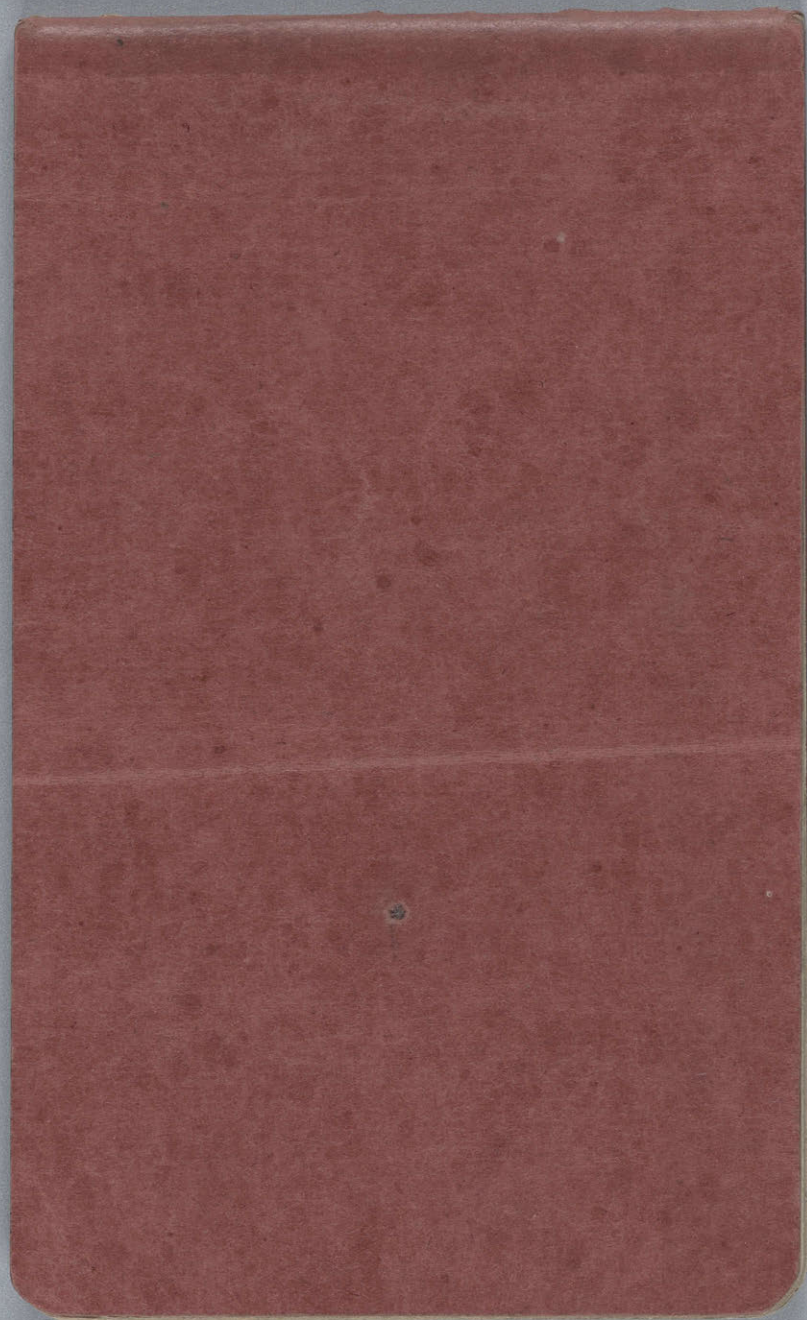
Socratic morality not
contradictory to pleasure.

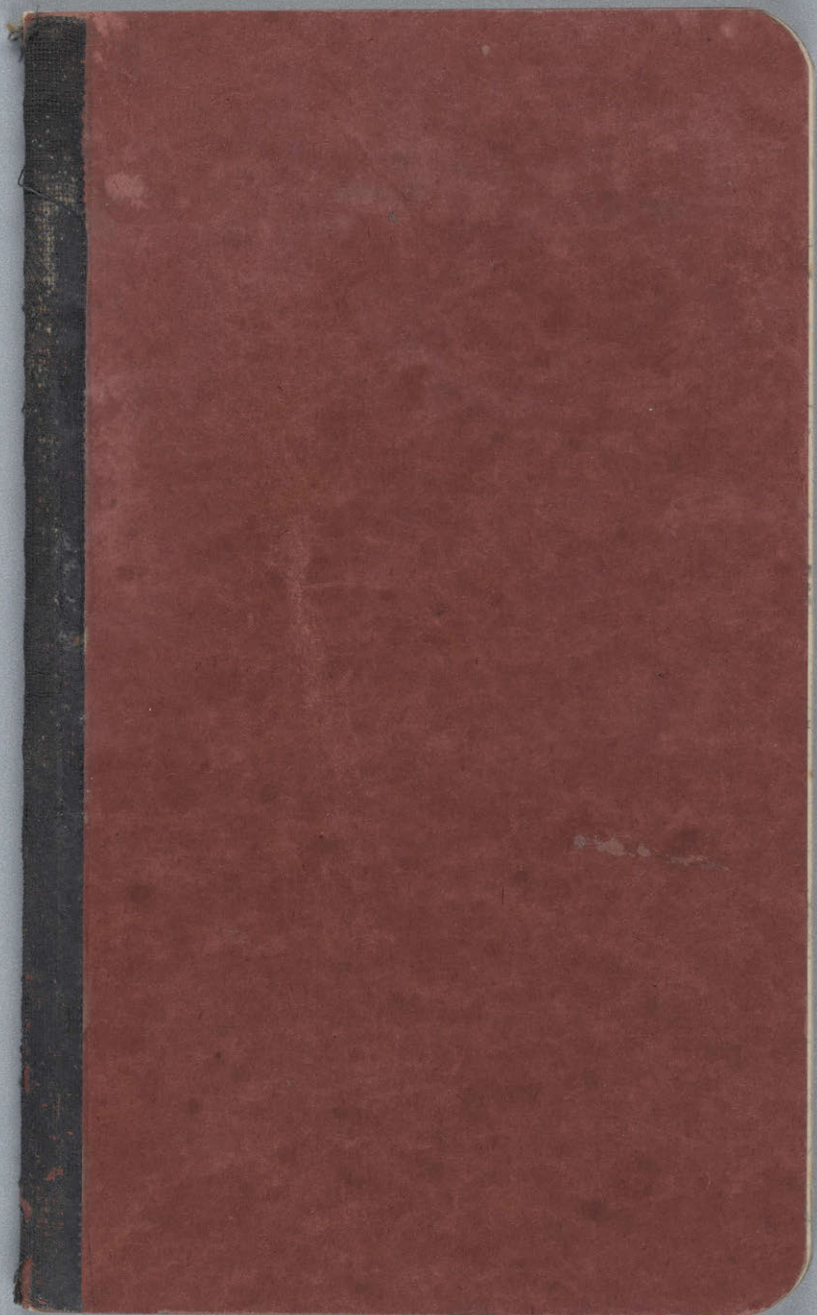
Pleasure must be in rel-
ationships. Pleasure cannot
be independent of circum-
stances. Must be relevant.

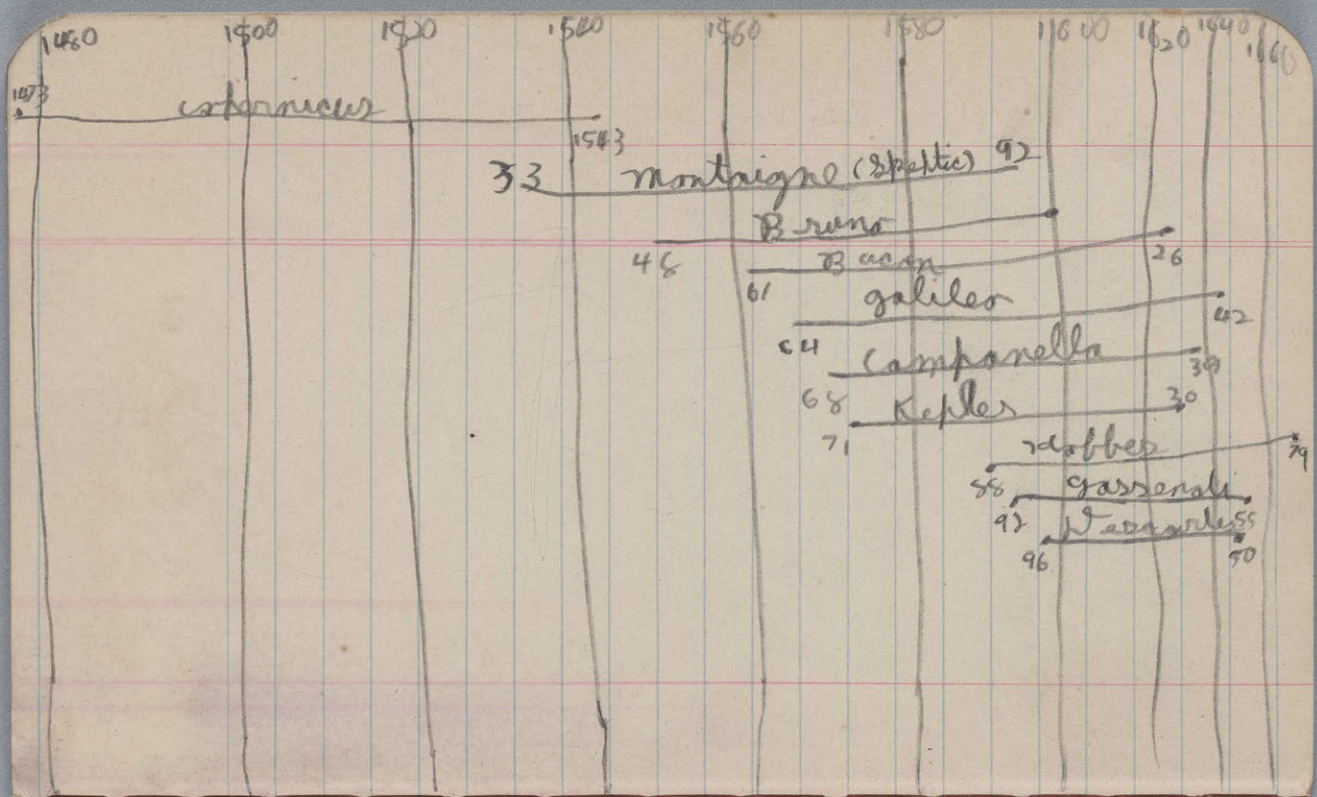
Pleasure must remain
connected with life.

Pleasure & knowledge
cooperate absolutely in
the human mind.

Harmony of Aristotle.
Philebus in frame.







Thesis. Same topic. Trace it through this period. (Space).

Modern phil. critical & about consciousness.

Medieval world consisted of closed systems. Comte wished to bring back closed systems. Modern phil. represents application of math. to natural science. (Wissenschaft.) (Positivism)

(Compton). Modern phil. is voluntaristic. (Renouvier). Gk. phil. intellectualistic. (Utilitarianism). Modern phil. not merely contemplative. Modern phil. interprets time as an essential part of reality. Not contrasted with ideas.

Can one find these notions in Descartes?

Renaissance marked by a return to the sources.

Nominalism increased after St. Thomas. Occam. Now a return to sources.

Skepticism. Mysticism. Return to sources. Humanism also. Natural Science.

Cusanus. Bruno mystical. Paracelsus. Mathematics.

Bacon sums up all non-mathematical tendencies of the Renaissance.

Hobbes used math, unlike other English empiric. Motion. Galilei connects Hobbes & Descartes. Revised atomism. Messier head of French atomists.

Hobbes & Descartes couldn't understand one another. Hobbes dogmatic. Descartes not.

Life of Descartes & rules for direction of under

standing Torrey.

Northampton Regles pour la direction de l'esprit (1628)

Le Monde. 1632

Essais Philosophiques. 1637

Discours de la methode
de la physique
des mathes
de geometrie

○ Meditations 1641

○ Principia phil. 1644

psych eth. Les passions de l'ame. 1650

Lettres 1643

Notes 1647

Select topic for next time.

Think over cogito ergo sum.

Born 1596. Schooled at a jesuit school. De Fleche. 1603. Went there then. Scholastic education

1612-1649 Soldier of fortune.

1619 Crisis. Concentration of energies. 1628. Settled down in retirement. "Egoism of science"

Marseilles 1650. Dies. Descartes reclus.

Contrast with Bacon.

Descartes math.

Open road 1616. 1633. Capon



hypoth. condemned.

Le Monde naturaliste.

Laplace.

Regles.

First direc. of Descartes mind

Logic

ethics

Psychology

Hist. of phil

German

French

Plato

Descartes

gassendi

Hobbes

Arnauld

Logic. Descartes course?

Medit. give fundament met.

doctrines. I edis to

Sorbonne. D. sincere

Prin phil. more metaphys

Replied to objes to prin phil.

gassendi Hobbes. Arnauld.

Regles pour

Contrast at beginning between

practice & knowledge. Practice

must be concentrated in

one direction Knowledge other

wise. All sciences consist

human intellectual which

is single. Important thing

here if Kant, who gives

inventory of contents of

human mind.

Problem of categories
Rationalism.

9. In what way is knowledge
innate.

Science to say doesn't deal
with probabilities. certainties,
however, he says, greater in
number. Disagreement proves
wrong on both sides.

Probably didn't come in
till Laplace. Math are only
adequate sciences.

3rd rule. Nature of problem
only important thing. Start
de novo. Repeat history.
Early Renaissance appreciated
history. Later hadn't.

No historical science.

Leibnitz exception.

Physics vs history
Intuition & deduction

Int. important. Reduces deduc.
to intuition later.

INTUITIO not Anschauung nor
the intuition of the English
9.2 intuition immediate.

Read discourse before next
time & bring it here.

(D)

D

D

D

D

D

D

D

D

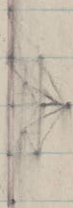
D

D

D

D

D



See my paper on quantities \Rightarrow depends on our ability to compare relations

Bosh

art is as abstract as physics. art knows as little of the physical man as physics of the artistic man. The real contrast is between an account of a particular observation and a review of a general field.

Vague and confused. What does he mean. This schematism of the sciences is worse than useless.

What rot! Geometry is absolutely dear

primary & secondary qualities. Such a title takes the theory of mathematics which Josiah rejected.

Bosh

humanity etc. as the typical modern scientist. If by do they always refer to the scientists who talk big rather than those who do something. Science is not one-sided, if taken justly.

math, math phys, general phys, chemistry, biology, psychology, history, literature, art. not a graded series. Both extremes are irrelevant. A mathematical statement is not mathematics. It shall be —

Is hypothesis always needed? Is deas unitary? Loc character? Dependence of analysis? ?

nature of things organized.

What is science? Organized
knowledge. Kory the author
exper. How does sci. knowl
differ from other kinds of
knowl. Modern tendency
to restrict science
Kant. Hume's habit.

What!!! If a penny
is tossed up 20 times and
comes up heads, will we
expect it to come up tails in
the future? Are there
sci laws objective?

Forms of sense, percep-
tion & of thought

Kant's critique of science

Pure reason reason of
science? The hypocritical
distinction of Hume
Why the deists do they
always refer to write
with his religion of

