

## View of the world

- o Max Kordean Def. p. 47 Brain cells decompose these substances + transmit the stored-up energy in them into other forms of energy, namely, into ideas + motor impulses. How an idea is formed out of the decomposition of tissues, how a chemical process is metamorphosed into consciousness nobody knows; . . . . "
- o Psychology of Ego. Max Kordean
- o James Rel. Ex. 388,  $\frac{1}{2}$  & = 83% Relation of Consciousness .. consciousness -  
ness 1 - 72 - (37) 2"

The View of the World (2)

- a o mental development = selective synthesis 74p. 11 essence + 7
- b o conditioning environment 11 62 15,
  - (1) co-ordinated system of ideas which constitutes the complex mental synthesis of the individual mind.
  - (2) The environment of the several units which are the elements in this synthesis.
- c o variation = determinate + 4p indeterminate + 4p, 17 determinate + 7
- d o apparent breach of continuity 74p. 7.1 same experience 27 reflection 24 thought = 33 2nd 105 2 + 7
- e o mental development = natural selection through elimination - depend 24 to no.
- f o inheritance of acquired characters & beliefs 24 74p. 27 beliefs 24 2 7 + 2
- o 13, inquisition spirit (Ribot, Religion 24 "intellectual enthusiasm" 5: 134 74p = 12...)
- o Weismann 17, ... in themselves, such theories can hardly be looked upon as suggestive, for if once the assumed principle is accepted, all the phenomena are nicely explained and the matter is open to no further doubt.
 

Preface X. 余は、metaphysicians, assumption 2 + 7, change 7 assumption 2 + 7  
 change = 7 17 } 2 + 7 absolute 7 assumption 2 + 7 "absolute" 7 17 } 2 + 7 2 + 7 2 + 7  
 2 + 7 2 + 7 "absolute" 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7  
 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7  
 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7  
 attraction 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7 2 + 7
- o Balzac 2 17 To merchants the world is a bale or a heap of bills of exchange; for most young men it is a woman; for some women it is a man; for certain minds it is a drawing room, a clique, a district, a town; for Don Juan the whole universe was himself. - Don Juan 15
- o Crozier, Duckerle, Comte, 24 77 projection of their ideas into facts
- o Sartor Resartus. Everlasting No. .... 9. Court hope p. 7
- o Hugo 17. Brandes 11. 171 4 reg.

# The View of the World

(1) Psychological - no subject no object Reber h 237

o Suicide = free + voluntary - psychic - involuntarily - organic Reber 247

Phenomena, energy + 212 ~ 247 Note 255 - Kant

o Monistic theory {

- 1. a monistic theory of knowledge { distinguishable in thought
- 2. monistic interpretation of nature - selective - synthetic, from chaos to cosmos. { separable in existence
- 3. analytic monism { interchangeable + photo + 33

Morgan chap. Prolegomena

o Physical side 277 282 ~ mental phenomena - 1/3 p 300 etc

o ID 283 Physiological side 277 282 ~ phenomena = reduce 282 (Vicin 1894 Morgan 129)

o Synthesis + Correlation L. Morgan 1897 200 Space 1897 200 / synthesis p 154

o Space. (Perception, chap. Morgan 720) Space relation... applicable in terms of transition in consciousness of muscular movements

o Sense-impression, involves an object, subject + it... distinguishable in thought, not separable in experience + Morgan 309  
no subject with out object, vice versa. " 310

o Self not-self, generalised concept + it, distinguishable but no in separate aspects of experience 1897 200 312 orderly, synthetic + determinate + activity - Will

o Morgan 1897 329: all modes of energy of whatever kind, whether organic or inorganic have their conscious or infra-conscious aspect.

o all modes of existence of 1897 329 330 conservation of energy + consistency in + co-ordinate + conservation of consciousness (infra 7 334) 330

o 1897 330 consciousness + 330 (1) special creation (2) energy + evolution (3) infra-consciousness - Morgan " (3) 7 334, 331

o Selective Synthesis in Evolution: - Morgan 332

- x crystal, development, chemical compound, development
- x definite + synthesis of suitable environmental condition = 1897 2
- x apparent breach of continuity 77

- x mental development, synthetic activity + appreciation 1897
- x inherent nature, activity + carry out 289 300 310

- x organic evolution 1897 282 - Yeddes + Thomson 249 250
- x mental evolution