

On the Relation Between the Comprehension Ability and the Neocortex Verbal Areas

André Michaud

➔ [Cliquer ici pour version française](#)

Abstract:

General description of the human neocortex verbal areas and exploration of the manner in which the synaptic neurolinguistic structure that develops in these areas after birth establishes our comprehension ability. Description of the manner in which the neurolinguistic subjective model of reality that develops in these areas can be made to evolve towards objective representation.

Keywords: Pavlov, Chauchard, Hebb, neocortex, verbal areas, conceptual thinking, comprehension process, subjective model, objective model.

This paper has now been published in the Journal of Biometrics & Biostatistics.

[Michaud A \(2017\) On the Relation between the Comprehension Ability and the Neocortex Verbal Areas. J Biom Biostat 8: 331. doi:10.4172/2155-6180.1000331](#)

Other papers by the same author

<http://www.gsjournal.net/Science-Journals/Essays/View/2460>