



Climate Change and Brain Evolution

Ravikumar Kurup & Parameswara Achutha Kurup

Climate Change and Brain Evolution

Ravikumar Kurup

Parameswara Achutha Kurup

ISBN: 978-1-946898-28-9

© 2017 Ravikumar Kurup. Licensee Open Science Publishers.

© 2017 Parameswara Achutha Kurup. Licensee Open Science Publishers.

This work is distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



Published in 2017 by Open Science Publishers

228 Park Ave., S#45956, New York, NY 10003, U.S.A.

<http://www.openscienceonline.com>

Contents

Chapter 1	Climate Change and Human Species-Homo Neanderthalis, Homo Sapiens, Homo Sapien Extinctus and Homo Neoneanderthalis - Relation to Brain Evolution.....	1
Chapter 2	Climate Change and Mind Change-The Surrealistic and Syntheistic Brain-Climate Change, Internet Exposure and Neanderthalisation of Brain - Evolution of Homo Neoneanderthalis	21
Chapter 3	Climate Change and Cultural Transmission-Genes, Memes and Cerebellar Dominance - The Robotic Phenotype	33
Chapter 4	Climate Change and Human Behaviour-The Archaeal Induced Stem Cell Conversion produces an Epidemic Benjamin Buttons Reverse Aging Syndrome leading to Systemic and Neuropsychiatric Diseases and a Spiritual, Surrealistic Evil Brain	39
Chapter 5	Climate Change and Species Change-Neoneanderthal Hybrids and Endosymbiotic Actinidic Archaea	53
Chapter 6	Climate Change and a New Human Phenotype and Genotype-Neanderthal Hybrids: Climate Change Mediated Actinidic Archaeal Endosymbiosis Generates Neanderthal Hybrids and Mind-Body Phenotypic Change.....	91
Chapter 7	Climate Change and Brain Language Functional Evolution-Metaphoric Sexual Memes, Archaeal RNA Viroidal Quasi-Species Consortia and the Origin of Human Languages and Culture	105
Chapter 8	Climate Change and Mind Pathology-The Endosymbiotic Archaea, Fructose Disease, Chronic Psychiatric Disease and Global Warming	127

