

Climate Change and Metabolic Evolution – Metabolic Engineering

Ravikumar Kurup & Parameswara Achutha Kurup



Climate Change and Metabolic Evolution - Metabolic Engineering

Ravikumar Kurup
Parameswara Achutha Kurup



ISBN: 978-1-946898-30-2

- © 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 - Role in Metabolic Evolution
Chapter 2	Climate Change and Metabolic Evolution-The Global Warming Related Glycolytic Disease
Chapter 3	Climate Change and Human Energetics-Endosymbiotic Actinidic Archaeal Mediated Warburg Phenotype Mediates Human Disease State
Chapter 4	Climate Change and Lipidology-Endosymbiotic Actinidic Archaeal Cholesterol Catabolic Syndrome - Hypocholesterolemia and Human Diseases
Chapter 5	Climate Change and Membrane Function-Endosymbiotic Actinidic Archaeal Synthesis of Digoxin from Cholesterol Regulates Cellular Function and contributes to Disease Pathology
Chapter 6	Climate Change and Porphyrin Metabolism-Archaeal Porphyrins, Regulation of Cell Function and Neuro-Immuno-Endocrine Integration
Chapter 7	Climate Change and Stem Cell Biology-Glycolysis, Global Warming and Human Stem Cell Transformation
Chapter 8	Climate Change and Cell Structure-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
Chapter 9	Climate Change and Endocrine System-The Endosymbiotic Archaea, Fructose Disease, Metabolic Syndrome X and Global Warming

Chapter 10	Climate Change and Insulin Action-Neoneanderthalisation	
	and Metabolic Syndrome - Type 2 Diabetes Mellitus with	
	Coronary Artery Disease and Stroke	147