

The Greening of Pharmaceutical Engineering Volume 1

Practice, Analysis, and Methodology

M.R. Islam

Trans Canada Training, London, Ontario, Canada

J.S. Islam

Dalhousie University, Halifax, Nova Scotia, Canada

G.M. Zatzman

EEC Research Org., Halifax, Nova Scotia, Canada

M.A.H. Mughal

Bethesda 365 Inc., Mississauga, Ontario, Canada

and

M. Safiur Rahman

Bangladesh Atomic Energy Commission



WILEY

Contents

Preface	xvii
1 Introduction	1
1.1 Opening Remarks	1
1.2 Are We Trained to Develop Contempt for Conscience and Addiction to Selfishness?	4
1.3 Metadata	5
1.4 INTRODUCING CHAPTER TWO: What's Behind Giving Up Honey and Promoting Aspartame as the Cure, i.e., Dumping the Natural Option in Favour of the Artificial One?	8
1.4.1 Physics as Mastermind of Aphenomenality	11
1.4.2 False promises	13
1.5 INTRODUCING CHAPTER THREE: Are the Premises of New Science Sufficient For Uncovering or Establishing The Cause of Anything?	25
1.6 INTRODUCING CHAPTER FOUR: For How Long We Have Been Lied To?	28
1.7 INTRODUCING CHAPTER FIVE: A Starting-Point for Society-Wide Corruption	29
1.8 INTRODUCING CHAPTER SIX: Deconstruction of the Foundations of Aphenomenal Science in the Works of Newton (<i>Part A</i>) and Einstein (<i>Part B</i>)	30
1.9 INTRODUCING VOLUME TWO: The Way Out	41
1.10 INTRODUCING CHAPTER SEVEN: Concluding the Discussion-So-Far	48
1.11 INTRODUCING CHAPTER EIGHT: About the References and Bibliography, or: Now Previous Knowledge Can Help	50

Appendix 1.1	51
PART ONE • The Political Economy of U.S. Government-led Struggles to Control or Suppress Alcohol, Tobacco and Drug Addiction	51
Appendix 1.2	60
PART TWO • Delinearizing the Anti-Colonial Origins of the Corporatized American State and Its Consequences for Contemporary Science and Technology	60
2 Current State of the World of Big Pharma	65
2.1 Summary	65
2.2 Introduction	66
2.3 How We Got Here: A Delinearized History of the Information Age	70
2.3.1 Agriculture and Development	74
2.3.2 Desertification	74
2.3.3 Ecosystem change	75
2.3.4 Fisheries	75
2.3.5 Deforestation	76
2.3.6 Marine Litter	77
2.3.7 Water Resources	78
2.3.8 Climate Change	83
2.4 Sociological Degeneration	90
2.5 The Deadliest 10 Diseases	94
2.5.1 Corporatization and Healthcare	94
2.5.2 Death, Health, and Lifestyle	100
2.6 Paradox and New Science	114
2.6.1 Obesity Paradox	115
2.6.2 Obesity/Mortality Paradox	115
2.6.3 Simpson's Paradox	116
2.6.4 Low Birth Weight Paradox	118
2.6.5 Prevention Paradox	119
2.6.6 The Novelty Paradox	121
2.6.7 The Paradox of Worsening Conditions with Medications	121
2.6.8 The Prostate Paradox	122
2.6.9 The Health-Lifespan Paradox	122
2.6.10 Smoker's Paradox	125
2.6.11 Paradox of the Natural	125
2.6.12 The French Paradox	126
2.6.13 Paradox of Aging	126

2.6.14	Paradox of Translational Medicine	127
2.6.15	Peto's Paradox	127
2.6.16	TGF- β Paradox	128
2.6.17	Hispanic Paradox	128
2.7	The Cost Of Drugs	128
2.8	"Non-Prescription" Drugs	131
2.8.1	Illicit Drug Use	137
2.8.2	Medical Costs	140
3	HSS^oA^o Degradation in New Science	143
3.1	Summary	143
3.2	Introduction	144
3.3	The HSS ^o A ^o (Honey \rightarrow Sugar \rightarrow Saccharin ^o \rightarrow Aspartame ^o) Pathway	147
3.3.1	Delinearized History of Honey	147
3.4	The Sugar Culture and Beyond	172
3.5	The Culture of the Artificial Sweetener	177
3.5.1	Delinearized hHistory of Saccharin ^o and the Money Trail	183
3.6	The Culture of Aspartame	194
3.6.1	Delinearized history of Aspartame	197
3.6.2	Timeline	199
3.6.3	The Hidden Epidemic of Aspartame	221
3.7	The Honey-Sugar-Saccharin-Aspartame Degradation in Everything	227
3.7.1	Eurocentric Prejudice	232
3.7.2	Two Different Tracks of Cognition	240
3.7.3	The Scientific Cognition Model Used in Islam	250
3.7.4	Islamic Scholars Who Were Founders of Their Fields	254
3.7.5	Purpose/Meaning of Life	262
3.7.6	What is True?	268
3.7.7	Origin of Universe	271
3.7.8	Dogma to Pragmatism	286
3.7.9	Deitification of Self	289
4	The Hopelessness of New Science	291
4.1	Summary	291
4.2	Introduction	292
4.3	Colony Collapse Disorder (CCD)	294
4.3.1	Facts About Honey and CCD	295

4.3.2	CCD in Relation to Science of Tangibles	305
4.3.3	Possible Causes of CCD	314
4.4	Incurable Disease	325
4.4.1	The Common Cold	326
4.4.2	Cancer	330
4.4.3	Asthma	370
4.4.4	HIV/AIDS	372
4.4.5	Diabetes	380
4.5	Diseases with Implications for Fundamental Theoretical Concerns (Mass, Energy and HTM)	384
4.5.1	Violence and Mental Illness	390
4.5.2	Role of Vaccine and Lifestyle	392
4.6	The Need for the Science of Intangibles	397
4.7	The Need for Studying the Time Dimension in Implicit Form	404
4.8	Assessing the Overall Performance of a Process	411
4.9	Aphenomenal Theories of Modern Era	422
4.10	The Law of Conservation of Mass and Energy	425
4.11	Toward Uncovering Knowledge	432
4.12	Conclusions	435
5	Mass, Energy and Time: A Delinearized History	437
5.1	Summary	437
5.2	Introduction	438
5.3	The Energy Crisis	440
5.3.1	Are Natural Resources Finite and Human Needs Infinite?	442
5.3.2	The Peak Oil Theory and its Connections to Population and Lifestyle	444
5.3.3	Evidence in Favor of the Peak Oil Theory	457
5.3.4	Historical Background: Foundations of Peak Oil Theory	461
5.3.5	Petroleum in the Big Picture	473
5.3.6	Unconventional Oil and Gas Resources	480
5.4	Gas Hydrates	485
5.4.1	Deconstruction of Peak Oil Theory	489
5.5	Science of Healthy Energy and Mass	507
5.5.1	Role of water, air, clay and fire in scientific characterization	507
5.5.2	Departure from Logical Thinking and The Onset of Dogma in New Science	534

5.5.3	Standardization of an aphenomenon	541
Appendix		548
6	Newton & Einstein: A Delinearized Deconstruction	591
6.1	Summary	591
6.2	Introduction	591
6.3	Historical Context	595
6.3.1	Shedding Off Built-in Bias and Anti-Knowledge Motive	597
6.3.2	A Reflection on the Purposes of Science	609
6.4	Time Conceptions, Tangible-Intangible Nexus, and Social Roles of Knowledge	610
6.4.1	More About Time: Newton's "Laws of Motion" – Versus Nature's	613
6.4.2	Science and the Problem of Linearized Time	618
6.4.3	Reproducibility and the Extinction of Time	620
6.4.4	The Long Term as an Infinite Summation of "Short Terms", or $T = \sum_{i=1}^{\infty} f_i(t)$	622
6.4.5	Erasing History in Order to "Disappear" the Long-Term and Enshrine the Steady State	625
6.4.6	First Interim "Time"-ly Conclusion: The Anti-Nature Essence of Linearized Time	627
6.4.7	Second Interim "Time"-ly Conclusion: Making Time Stand Still by Way of Linearized Visualization of Space	628
6.5	What is New Versus what is Permitted: Science and the Establishment?	630
6.5.1	"Laws" of Motion, Natural "Law" & Questions of Mutability	630
6.5.2	Scientific Disinformation	637
6.5.3	Galileo's Experimental Program: An Early Example of the Nature-Science Approach	640
6.5.4	Implications of Einstein's Theory of Relativity on Newtonian Mechanics	645
6.6	Deconstruction of Einstein's concept of reality, mass, time, and energy	648
6.6.1	Origin of Aphenomenality	648
6.6.2	Reality of Einstein	657
6.7	Conclusions	662

7	The Nature-Science Approach: Conclusions of Book I	665
7.1	Summary	665
7.2	Introduction	667
7.2.1	The ‘Origin-Pathway’ Approach of Nature-Science Versus The ‘Input-Output’ Approach of Engineering	667
7.2.2	Reference Frame and Dimensionality	668
7.2.3	Can “Lumped Parameters” Address Phenomena of Only Partial Tangibility?	670
7.2.4	Standardizing Criteria and The Intangible Aspects of Tangible Phenomena	670
7.2.5	Some Retrograde Consequences of Eurocentric Bias for New Science	672
7.3	Struggle for Social Reform: Internal and External Factors	674
7.4	Consequences of Nature-Science for Classical Set Theory and Conventional Notions of Mensuration	676
7.5	Conclusions	678
7.5.1	Summary	678
7.5.2	Conclusions (in detail)	682
7.5.3	Tangible/Intangible Conundrum or Yin Yang Cycle	683
7.5.4	Honey-Sugar-Saccharine-Aspartame (HSSA) Degradation	685
7.5.5	Origin of Addiction	685
7.5.6	Origin of Ailments	686
7.5.7	The Role of Medical Intervention	689
7.5.8	Hopelessness of Modern Medical Science and Medical Diagnosis	691
7.5.9	Cause of Disease and Irreversible Environmental Damage	697
7.5.10	Greening of Pharmaceutical Industry	699
7.6	The Need for Change	709
7.7	The Nature Science Approach	710
	References and Bibliography	713
	Index	773