

Table of Contents

Preface—About Reading this Bookix
Introduction	1
Part I. Evolution	15
Chapter 1. The Evolution of Evolution.....	17
Darwinian Evolution	17
Self-Criticism	20
Genetics and Neo-Darwinism	22
Molecular Genetics	24
Evolutionary Developmental Genetics	28
Chapter 2. The Tree of Life	31
Small shelly fauna	35
Extinctions	35
Tree of Life	36
Horizontal Gene Transfer.....	38
Preparation for the Cambrian Explosion	39
Chapter 3. The Cambrian Explosion.....	41
Evolution is Not Directed.....	48
Part II. Intelligent Answers to Intelligent Design	49
Darwinian Evolution “Just a Theory”	50
Chapter 4. Does The Cambrian Explosion Disprove Darwin’s Theory? ..	53
Gene Duplication and Unequal Crossing Over	57
Homeotic Genes	60
HOX Genes	61
How Do the HOX Genes Work?	62
Switches and Evolution	63
Other Homeotic Genes.....	63
Top-Down Versus Bottom-Up	64
Lysyloxidase.....	64
Hemoglobin	65
A Universal Cambrian Genome	65
The Environment	65
Evidence There Was Plenty of Time for the Cambrian Explosion ..	65
Chapter 5. No Intermediate Fossils Anywhere?	69
Punctuated Equilibria Speciation	69
Speciation by Geographic Isolation	71
Acceleration of Speciation by Diversity.....	72
Horse Evolution	73
The Burgess Shale	76

Diatoms	76
Mollusks and Species Extinctions	77
Trilobites	78
Sea to Land	79
Land to Sea	80
From Meat Eater to Leaf Eater	80
Chapter 6. Not Enough Time?	83
SNPs and SNMs	84
STRPs and STRMs	85
Microsatellite DNA	85
Implications for Evolution	88
Proof of the Role of STRPs in Evolution	90
The Face of a Dog and Homopeptides of the RUNX2 Gene	91
Darwin's Finches and Rapid Evolution	92
The Role of Gene Splicing and Evolution	92
Other Mechanisms of Rapid Genetic Change	94
Endosymbiosis	95
Whole Genome Duplication	95
Gene Duplication	95
Hybridization	95
Gene Displacement/Gene Opportunism/Cooption	95
Chromosome Rearrangement	96
Horizontal Gene Transfer	96
Jumping Genes	96
Sexual Recombination	96
Alu Sequences	96
Exon Shuffling and Domain Exchange	96
Repetitious Peptides	97
Chapter 7. Complexity—Introduction	99
Complexity and Cellular Automata	100
Computer Models of Evolution—Avida	103
Computer Models of Evolution—EV	105
The Real Thing	106
Monkeys and Typewriters	107
Basic Argument from Improbability	109
Modularity	110
Evolution of a car	110
Chapter 8. Complexity—Eyes	115
A Computer Model of the Evolution of the Refractory Index	116
Chapter 9. Complexity—Ears	121
Evolution of the Mammalian Jaw	121
Chapter 10. Complexity—Citric Acid Cycle	125
Chapter 11. Complexity—Blood Clotting	129

Chapter 12. Complexity—Cilia	137
Chapter 13. Complexity—Flagella	143
Chapter 14. Evolution Now: Introduction	151
Definition of a darwin	151
Chapter 15. Evolution Now: The Peppered Moth and Industrial Melanism	153
Attacks on the Peppered Moth Story	156
Defense Against the Attacks	158
Chapter 16. Evolution Now: Darwin's Finches	163
Studies by the Grants	165
The Drought	166
The Flood	168
Principle of Divergence	169
Speciation by Hybridization	170
Death Knell to Anti-Evolutionists	170
The Creationists' Anti-Evolutionary Spin	170
Chapter 17. The Evolution of Man	173
Lemurs—Our Earliest Ancestors	174
Descent to the Savannah and Bipedalism	174
The Human Tree	175
African Mitochondrial Eve	176
Increase in Brain Size in Human Evolution	177
The evolution of brain complexity	179
Microscopic changes	179
Role of specific genes	179
Role of nutrition	180
Origin of Speech	181
Larynx	181
Brain	181
The FOXP2 gene	183
General Screen for Genes Involved in the Evolution of Man	183
Examination of Proteins	183
Examination of mRNA expression	184
Examination of DNA sequences	186
Changes in promoter regions	187
Changes in copy number	187
Changes in non-coding RNA	188
Changes in human accelerated regions	188
Sex for All Seasons	189
Other Distinguishing Features of Homo Sapiens	189
Chapter 18. The Origin of Life	193
The Narrow Origin Time of Life Window	193
The Miller-Urey Experiment	193

Creationists' Objections to the Miller-Urey Experiment	196
There Was Virtually No Oxygen in the Early Earth's Atmosphere	196
There Was a Hydrogen-Rich Early Earth Atmosphere	196
Comets and Meteorites Provide Prebiotic Organic Compounds	197
Hydrothermal Systems	197
Theories of the Origin of Life	198
Protometabolism—A Chemical World	198
The Co-Evolution of RNA and Proteins	202
Are We Alone?	206
Chapter 19. Evolution: Conclusions	209
Is Darwinism Poison to Religion?	213
Part III. Cosmology	217
Chapter 20. Quantum Physics	219
Interference	219
The Uncertainty Principle	223
Entanglement	226
Is Quantum Weirdness Relevant to Human Spirituality?	229
Chapter 21. The Big Bang	233
The Forces of the Universe	233
Particles of the Universe	235
History of the Big Bang	237
Background Micro-Radiation	238
Current Version of the Big Bang	239
Inflation and the Speed of Light	242
The Rate of Expansion of the Universe is Accelerating	243
Dark Matter and Dark Energy	243
Black Holes	245
Origin of the Solar System and the Earth	245
Is the Big Bang Relevant to Theology and Human Spirituality?	246
Chapter 22. String Theory: A Cosmic Symphony	247
Strings	247
String Theory	248
M-theory	249
Multiple Universes—Darwinian Selection of Universe	250
Branes, Parallel Universes, and Cyclic Cosmology	250
A Universe from Nothing	251
Implications of String Theory for Theology and Spirituality	251
Chapter 23. The Anthropic Principle	253
1. Weak Anthropic Principle (WAP)	253
2. Strong Anthropic Principle (SAP)	254
3. Participatory Anthropic Principle (PAP)	254
4. Final Anthropic Principle	255

What are the Constants that Must be Exactly as They are for Life to Exist?	255
N, □, □,	255
□, Q, D, □	256
A More-Complete List of Anthropic Constants	257
Comments by Various Scientists	258
Strong Selective Effect	259
Is Life in the Universe Rare?	259
Religious and Spiritual Implications of the Anthropic Principle	260
Chapter 24. Cosmology, Theology, and Spirituality.	261
 1. Quantum Physics.	261
Does the Uncertainty Principle Mean We Have Free Will?	261
Does Quantum Physics and Entanglement Support the Eastern Religious View of a Cosmic Consciousness Where All Parts of the Universe are Interconnected?	265
Quantum Physics and Metaphysics	267
 2. The Big Bang	268
Do a Finite Universe and the Big Bang Prove God Exists?	268
Is God Required to Stabilize the Universe?	270
 3. String Theory	270
Does String Theory Eliminate the Theological Advantage of the Big Bang?	270
 4. The Anthropic Principle	271
Does the Anthropic Principle Prove that God Exists?	271
The Participatory Anthropic Principle, Human Consciousness, and the Universe	272
Science and Mysticism	274
Part IV. The Neurology of Reason and Spirituality	279
Chapter 25. Consciousness, the Spirit, and the Soul	281
Damasio and Consciousness	282
The Neuroanatomy of Consciousness	283
Edelman and Consciousness	287
Crick and Consciousness	289
Imaging Studies of Subjects in a Persistent Vegetative State	291
Information Integration and Consciousness	292
The Spirit and the Soul	293
Chapter 26. The Frontal Lobes	297
Luria and the Frontal Lobes	301
Animal Studies of the Frontal Lobe	302
The Prefrontal Lobes, Consciousness, and Civilization	303
The Frontal Lobes and ADHD	304
The Dorsolateral Versus Orbitofrontal Areas	305

The Dorsolateral Syndrome	306
Chapter 27. The Pleasure Brain	309
The Reward Pathways	309
Chapter 28. The Social Brain	315
The Limbic System	316
The Amygdala	318
The Prosocial Hormones Oxytocin and Vasopressin	319
The Orbitofrontal Prefrontal Cortex and the Man Who Borrowed Cars	322
The “Theory of Mind”	326
The Mirror System	328
Chapter 29. The Rational Brain	333
The Right Brain—Left Brain	333
Novelty Versus Routine	335
Working Memory	336
What is Rational Thought?	337
Where is Rational Thought Localized?	338
Brain Imaging Studies	340
Chapter 30. The Spiritual Brain	345
Anatomy of the Temporal Lobes	345
Temporal Lobe Epilepsy (TLE)—History	347
Wilder Penfield and Mapping of the Spiritual Human Brain	348
Stimulation of the Amygdala and Hippocampus	354
More Out-of-Body Experiences	355
Spiritual and Religious Experiences and Temporal Lobe Epilepsy (TLE)	355
The Feeling of a Presence	362
The Role of TLE in History and Religion	362
Near-Death Experiences	366
REM Dreams and the Right Temporal Lobe	375
Magnetic Brain Stimulation of the Temporal Lobes and Spirituality	376
LSD, the Temporal Lobes, and Spirituality	378
DMT and Spirituality	380
Psilocybin and Spirituality	386
Right Temporal Lobe or Both Temporal Lobes?	387
Persinger, Temporal Lobe Transients, and the God Experience	390
Speaking in Tongues (Glossolalia)	394
Julian Jaynes, God, and the Bicameral Mind	395
The Temporolimbic Marker Model of Saver and Rabin	396
Chapter 31. The Meditating Brain	405
The Types of Meditation	406
Effects of Meditation	410

The Dalai Lama, Compassionate Meditation, and Gamma Waves . . .	411
The Effect of Meditation on Brain Function as Determined by Imaging Studies	414
Brain Imaging During Religious and Mystical Experiences	419
Chapter 32. The Hopeful Brain	423
How the Placebo Effect Complicates Drug Studies	424
Pain Pathways	426
Placebo Effect, Pain, and Endorphins	428
Placebo Effect and the Prefrontal Cortex	429
Placebo Effect and Acupuncture	431
Placebo, PET, and Parkinson's Disease	432
Endorphins, PET, and the COMT Gene	433
Nocebo Effect	434
Chapter 33. The Happiness Brain	437
Social Relationships	439
Being in Control	439
Helping Others	440
Chapter 34. The Biology of Faith Versus Reason	443
Complex Decisions are Made in the Unconscious; Simple Decisions in the Conscious Brain	445
Man's Craving for Information and the Pleasure It Produces	446
Man's Resistance to Changes in His Belief System	448
Chapter 35. Neurology: Summary	453
Part V. The Genetics of Reason and Spirituality	457
Chapter 36. Polygenic Inheritance	461
A Threshold Model	462
How Many Genes?	462
Polygenes	462
Epistasis	463
Chapter 37. The Genetics of Bad Behavior	467
Conduct Disorder (CD) is a Lifelong Condition	467
Family Studies of CD	470
Twin Studies of CD	470
Twin Studies of Juvenile Delinquency and Adult Crime	471
Adoption Studies of Antisocial Behavior	472
Adolescence Limited and Life-Course Persistent Antisocial Behavior	473
Some Specific Genes—MAO	475
Chapter 38. The Genetics of Good Behavior	479
Altruism	479
Kin selection	479
Direct reciprocal altruism	479

Indirect Reciprocal Altruism and Reputation	480
Strong Reciprocal Altruism, Altruistic Rewarding, and Punishing	480
The Genetics of Altruism	482
Unfairness, Emotion, and Reason	482
Altruistic Behavior and Dopamine Reward Pathways	483
Altruistic Behavior and Dopamine Genes	484
Chapter 39. The Genetics of Reason	487
Intelligence Tests	487
What is Intelligence?	489
The Genetics of Intelligence	489
Importance of IQ to Success in Society	492
Chapter 40. The Genetics of Spirituality	495
Twin Studies of Religious Belief	496
Twin Studies of Spirituality	500
Twin Studies of Spiritual But Not Religious	502
Church Attendance	504
The Role of Specific Genes	505
Part VI. Natural Selection of Reason and Spirituality	509
Chapter 41. The Evolution of Intelligence	511
What Parts of the Human Brain Have Shown the Greatest Evolutionary Increase in Size?	511
What Cognitive Skills are Unique to Humans?	513
The Role of the Ice Ages in the Evolution of Human Intelligence	513
The Time Frame for the Evolution of Human Intelligence	514
The Role of Social Skills in the Evolution of Human Intelligence	516
Chapter 42. The Evolution of Spirituality	519
Is Spirituality a Spandrel?	519
Is Spirituality a Meme?	521
Spirituality Alleviates Man's Fear of His Own Death, of His Mortality	522
Spirituality Gives Man Control over a Threatening World	524
Spirituality and Near-Death Experiences	524
Spirituality and Optimism	525
Spirituality, Religion, and Societal Cohesiveness	525
Religion and Natural Selection	526
Spirituality as a Defense Mechanism	527
Inborn Spirituality as a Moral Watchdog	527
A Spiritual Mate	529
Part VII. Other Aspects of Spirituality and Religion	531
Chapter 43. The Origins of Religion	533

Animism and the “Primitive Religions”	533
Polytheism	535
Plato, Aristotle, and the Ancient Greeks	535
Zoroastrianism	535
The Eastern Religions	536
Hinduism	536
Buddhism	538
Jainism	539
Sikhism	539
Taoism	540
The Origins of Monotheism and Judaism	540
The Origins of Christianity	542
Islam	544
Chapter 44. Mysticism	549
Plotinus	550
Kabbalah	550
St. Teresa of Avila	552
Sufi	553
Al-Ghazali	553
Mysticism for the Common Man	555
Chapter 45. Myth and Ritual	557
Myth	557
Ritual	559
Chapter 46. Psychedelics and Religion	563
Psilocybin Mushrooms and Mesoamerica	564
Ayahuasca and the Amazon Basin	568
Mescaline, Peyote, and the Native American Church	570
Amanita muscaria, Soma, and Hinduism	571
The Soma of Hinduism	574
The Amrita of Buddhism	575
The Soma of Siberia	575
Mushrooms and western religion	576
Chapter 47. Does God Play Favorites?	583
The Chosen People	583
Islam and the Infidels	584
The Rapture	584
Chapter 48. The Evils of Religion	589
The Old Testament	590
The New Testament	591
The Inquisitions	592
The Crusades	593
Cromwell’s Slaughter of Catholics	593
The Qur'an and Islam	594

The Assassins	594
Wahhabism	594
Suicide Bombings and Islam.	596
Islam and the Selling of Nuclear Secrets	596
Belief in the Apocalypse	597
Eastern Religions	598
Sacred Texts	598
Recent Religious Wars	598
Negative Health Consequences of Religion	598
The literal interpretation of sacred texts	599
Fundamentalism and Politics	600
Chapter 49. The Benefits of Religion	603
Religion and Health	604
Does Prayer Work?	611
Petitionary Prayer	611
Intercessory Prayer	612
Chapter 50. The Problem of Evil	617
The Gnostics	617
The Deists	618
Theodicy	618
The “Man Created God” Solution	620
Chapter 51. Are the Sacred Books Literally True?	623
Inconsistencies in the Bible	624
Man Made Changes in Sacred Texts	626
Chapter 52. Is God Dead? Ask the Pentecostals	631
Pentecostalism	632
Origins of Pentecostalism	632
Part VIII. Summary: Did Man Create God?	639
Definition of God	640
The Creation Theory	641
The Theory of the Soul	642
The Prayer Theory	642
The Spiritual Brain	643
An Inborn Moral Law	644
Spirituality: An Evolved Trait	644
Other Aspects of Religion and Spirituality	644
Multiple Religions	645
Psychedelics and Religion	645
The Problem of Evil	645
The Inerrancy of the Sacred Books	645
Is God Dead?	645
The Problem of Postponement	646

Is Religion Necessary for a Moral Life?	646
Is Religion Necessary for a Happy, Meaningful, or Purposeful Life?	647
How Do We Answer the Three Questions of Pope John Paul II?	647
Is Man Inherently Sinful and Evil?	648
Is Science Incompatible with Religion?	649
Is the Rational Brain Incompatible with Spirituality?	650
Is the Rational Brain Incompatible with Religion and Faith?	650
1. Maximally compatible	650
2. Compatible with minor qualifications	652
3. Compatible with major qualifications	654
4. Incompatible	654
Is Religion Doomed or is Science Doomed?	654
Glossary	657
Index	659