

LIST OF BOOKS

1. Earth: An Intimate History Book **by** Richard Fortey
2. The Language Instinct: How the Mind Creates Language is a 1994 book **by** Steven Pinker,
3. Philosophy of Science: A Very Short Introduction Book **by** Samir Okasha
4. So Simple a Beginning **by** Raghuvveer Parthasarathy
5. A Brief History of Everyone Who Ever Lived Book **by** Adam Rutherford
6. The Story of Earth: The First 4.5 Billion Years, from Stardust to Living Planet Book **by** Robert Hazen
7. The Origin and Nature of Life on Earth: The Emergence of the Fourth Geosphere Book **by** Eric Smith and Harold Morowitz
8. The Evolution of Aging: How New Theories Will Change the Future of Medicine Book **by** Theodore C. Goldsmith
9. Innate: How the Wiring of Our Brains Shapes Who We Are Book **by** Kevin J. Mitchell
10. States of Mind: New Discoveries About How Our Brains Make Us Who We Are **by** Roberta Conlan
11. Power, Sex, Suicide: Mitochondria and the meaning of life **by** Nick Lane
12. How science works, DK publishing
13. How the brain works, DK Publishing
14. Evolution: The human story **by** Alice Roberts, DK Publishing
15. The Brain Book **by** Rita Carter, DK Publishing
16. Timelines of Science, Smithsonian, DK Publishing
17. The song of the cell **by** Sidhartha Mukherjee
18. Science: A history **by** John Gribbin (Penguin)
19. Indica: A Deep Natural History of the Indian Subcontinent **by** Pranay Lal
20. The Human Story: Our History, from the Stone Age to Today Book **by** James C. Davis
21. Astrobiology: A Very Short Introduction, Oxford University Press
22. Atmosphere: A Very Short Introduction, Oxford University Press
23. Animal Behaviour: A Very Short Introduction, Oxford University Press
24. The Brain: A Very Short Introduction, Oxford University Press
25. The Cell: A Very Short Introduction, Oxford University Press
26. Climate: A Very Short Introduction, Oxford University Press
27. Climate Change: A Very Short Introduction, Oxford University Press
28. Cognitive Neuroscience: A Very Short Introduction, Oxford University Press
29. Genes: A Very Short Introduction, Oxford University Press

30. Objectivity: A Very Short Introduction, Oxford University Press
31. Planets: A Very Short Introduction, Oxford University Press
32. Fossils: A Very Short Introduction, Oxford University Press
33. The Computer: A Very Short Introduction, Oxford University Press
34. Computer Science: A Very Short Introduction, Oxford University Press
35. Languages: A Very Short Introduction, Oxford University Press
36. Artificial Intelligence: A Very Short Introduction, Oxford University Press
37. Knowledge: A Very Short Introduction, Oxford University Press
38. Human Anatomy: A Very Short Introduction, Oxford University Press
39. The eye: A Very Short Introduction, Oxford University Press
40. Climate change: A Very Short Introduction, Oxford University Press
41. Genomics: A Very Short Introduction, Oxford University Press
42. History of life: A Very Short Introduction, Oxford University Press
43. Human evolution: A Very Short Introduction, Oxford University Press
44. Philosophy of Science: A Very Short Introduction, Oxford University Press
45. Life Ascending: The Ten Great Inventions of Evolution **by** Nick Lane
46. Transformer: The Deep Chemistry of Life and Death **by** Nick Lane
47. The selfish gene **by** Richard Dawkins
48. The Equations of Life: How Physics Shapes Evolution **by** Charles Cockell
49. The Body: A Guide for Occupants **by** Bill Bryson
50. Origin Story: A Big History of Everything **by** David Christian
51. Gene Machine **by** Venki Ramakrishnan
52. The Origin of (almost) Everything, Graham Lawton (New Scientist)
53. Human Origins: 7 Million Years And Counting, New Scientist
54. How Your Brain Works, New Scientist
55. In search of the Double Helix **by** John Gribbin
56. The Dawn of Everything: A New History of Humanity **by** David Graeber and David Wengrow
57. Our Origins **by** Clark Spenser Larsen
58. The Third Chimpanzee **by** Jared Diamond
59. Guns, Germs, and Steel **by** Jared Diamond
60. The Diversity of Life **by** Edward O. Wilson
61. Consilience: The Unity of Knowledge **by** Edward O. Wilson
62. The Social Conquest of Earth **by** Edward O. Wilson
63. Sociobiology: The Abridged Edition **by** Edward O. Wilson

64. Evolution: The First Four Billion Years **by** Edward O. Wilson
65. The Future of Life **by** Edward O. Wilson
66. Half-Earth: Our Planet's Fight for Life **by** Edward O. Wilson
67. The Origins of Creativity **by** Edward O. Wilson
68. Magic of Reality **by** Richard Dawkins
69. Blind Watchmaker **by** Richard Dawkins
70. Life 3.0 **by** Max Tegmark
71. The Man Who Mistook His Wife For A Hat **By** Oliver Sacks
72. Between Genius and Genocide: The Tragedy of Fritz Haber **By** Dan Charles
73. Diatoms to Dinosaurs: The Size and Scale of Living Things **By** Chris McGowan; Julian Mulock
74. The Eighth Day of Creation: Makers of the Revolution in Biology **By** Horace Freeland Judson
75. How We Live and Why We Die: The Secret Lives of Cells **By** Lewis Wolpert
76. The Century of the Gene **By** Evelyn Fox Keller
77. The Moral Animal: Why We Are, the Way We Are: The New Science of Evolutionary Psychology **By** Robert Wright
78. Supercontinent: Ten Billion Years in the Life of Our Planet **By** Ted Nield
79. When Life Nearly Died: The Greatest Mass Extinction of All Time **By** Michael Benton
80. Warped Passages **By** Lisa Randall
81. The Bonobo and the Atheist: In Search of Humanism Among the Primates **By** Frans de Waal
82. Code: The Hidden Language of Computer Hardware and Software **By** Charles Petzold
83. Elegance in Science **By** Ian Glynn
84. Deadly Companions: How Microbes Shaped our History **By** Dorothy H. Crawford
85. Pathologic Basis of Disease **By** Vinay Kumar; Abul K. Abbas; Jon C. Aster
86. The Emperor of All Maladies: A Biography of Cancer **by** Siddhartha Mukherjee
87. Making Modern Science: A Historical Survey **By** Peter J. Bowler; Iwan Rhys Morus
88. Remnants of Ancient Life: The New Science of Old Fossils **by** Dale E. Greenwalt
89. The Possibility of Life: Science, Imagination, and Our Quest for Kinship in the Cosmos **by** Jaime Green
90. Eve: How the Female Body Drove 200 Million Years of Human Evolution **by** Cat Bohannon
91. Properties of Life: Toward a Theory of Organismic Biology **by** Bernd Rosslenbroich
92. Foreign Bodies: Pandemics, Vaccines and the Health of Nations **by** Simon Schama
93. The Science of Can and Can't: A Physicist's Journey Through the Land of Counterfactuals **by** Chiara Marletto
94. Handmade: A Scientist's Search for Meaning through Making **by** Anna Ploszajski

95. Shape: The Hidden Geometry of Absolutely Everything **by** Jordan Ellenberg
96. The Underworld: Journeys to the Depths of the Ocean **by** Susan Casey
97. The Devil's Element: Phosphorus and a World Out of Balance **by** Dan Egan
98. Womb: The Inside Story of Where We All Began **by** Leah Hazard
99. The Liars of Nature and the Nature of Liars: Cheating and Deception in the Living World **by** Lixing Sun
100. The Matter of Everything: How Curiosity, Physics, and Improbable Experiments Changed the World **by** Suzie Sheehy
101. Different: Gender Through the Eyes of a Primatologist **by** Frans de Waal
102. Sentience: The Invention of Consciousness **by** Nicolas Humphrey
103. Our Moon: How Earth's Celestial Companion Transformed the Planet, Guided Evolution, and Made Us Who We Are **by** Rebecca Boyle
104. From One Cell: A Journey into Life's Origins and the Future of Medicine **by** Ben Stanger
105. The Secret Lives of Molecules **by** Kathryn Harkup
106. Unnatural Selection **by** Katrina Van Grouw
107. Cro-Magnon: The Story of the Last Ice Age People of Europe **by** Trenton Holliday
108. Theory Of Falsification by Karl Popper
109. Consciousness and the Brain: Deciphering How the Brain Codes Our Thoughts Hardcover by Stanislas Dehaene
110. We Are Our Brains: From the Womb to Alzheimer's by Dick Swaab
111. Blood Relations: Menstruation and the Origins of Culture by Chris Knight
112. The Nature of Paleolithic Art by R. Dale Guthrie
113. Social Evolution Paperback by Robert L. Trivers
114. Genes in Conflict – The Biology of Selfish Genetic Elements by Austin Burt, Robert Trivers
115. Wild Life: Adventures of an Evolutionary Biologist by Robert Trivers
116. Natural Selection and Social Theory By Robert Trivers
117. Anatomy of a Fraud Investigation: From Detection to Prosecution by Stephen Pedneault
118. After the Ice: A Global Human History by Steven Mithen
119. The Language Puzzle by Steven Mithen
120. The Singing Neanderthals: The Origins of Music, Language, Mind, and Body by Steven Mithen
121. Atlas of Human Anatomy (Netter Basic Science) by Frank H. Netter MD
122. The Dream Drugstore: Chemically Altered States of Consciousness by J. Allan Hobson
123. Sleep Hardcover by J. ALLAN HOBSON

124. The Story of the Human Body: Evolution, Health and Disease by daniel Lieberman
125. The Molecule of More by Daniel Lieberman
126. Early indians by Tony Joseph
127. the book of Why -Judea Pearl and writer Dana Mackenzie
128. Larsen Our Origins - Discovering Physical Anthropology by Ernst Mayr
129. why evolution is true by Robin Dunbar