## 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 Raghuveer 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
- 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
- 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
- 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 lan 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