



Published on NCSE (<https://ncse.com>)

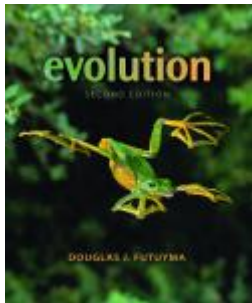
[Home](#) > Free evolution and climate change book downloads!

SHARE TWEET EMAIL [PRINT](#) [1]

[Robert Luhn](#) [2]

12.13.2015

[Free evolution and climate change book downloads!](#) [3]



Back in late 2009, we started offering free evolution book excerpts on the NCSE web site and via Facebook. (Starting in 2012, we added excerpts from climate change books.) The excerpts—often complete chapters—were culled from a range of tomes, from illustrated versions of the *Origin* to textbooks (such as Douglas Futuyma's *Evolution*) to kid's books (such as *Evolution: How We and All Living Things Came to Be*).

These excerpts are still accessible for your delectation:

[The Accidental Species: Misunderstandings of Human Evolution](#) [4] (University of Chicago Press) by Henry Gee

[A Global Warming Primer: Answering Your Questions About The Science, the Consequences, and the Solutions](#) [5] (Big Kid Science) by Jeffrey Bennett

[Am I a Monkey?](#) [6] (Johns Hopkins University Press) by Francisco J. Ayala

[The Atlas of Climate Change](#) [7] (University of California Press) by Kirstin Dow and Thomas E. Downing

[*Atmosphere of Hope: Searching for Solutions to the Climate Crisis*](#) ^[8] (Grove Press) by Tim Flannery

[*The Cartoon Introduction to Climate Change*](#) ^[9] (Island Press) by Yoram Bauman and Grady Klein

[*Charles Darwin's On the Origin Of Species: A Graphic Adaptation*](#) ^[10] (Rodale) by Michael Keller

[*Climate Capitalism: Capitalism in the Age of Climate Change*](#) ^[11] (Hill and Wang) by L. Hunter Lovins and Boyd Cohen

[*Climate Change: What Everyone Needs to Know*](#) ^[12](Oxford University Press) by Joseph Romm

[*Climate Smart & Energy Wise*](#) ^[13] (Corwin) by Mark McCaffrey

[*Cold Cash, Cool Climate*](#) ^[14](Analytics Press) by Jonathan Koomey

[*Creation: How Science Is Reinventing Life Itself*](#) ^[15](Current/Penguin) by Adam Rutherford

[*Darwin: A Graphic Biography*](#) ^[16] (Smithsonian Books) by Eugene Byrne and Simon Gurr

[*The Darwin Archipelago*](#) ^[17] (Yale University Press) by Steve Jones

[*Darwin's First Theory: Exploring Darwin's Quest for a Theory of Earth*](#) ^[18] (Pegasus Press) by Rob Wesson

[*The Darwinian Tourist*](#) ^[19] (Oxford University Press) by Christopher Wills

[*Darwin's Lost World*](#) ^[20] (Oxford University Press) by Martin Brasier

[*Darwin's Armada: Four Voyages and the Battle for the Theory of Evolution*](#) ^[21] (W.W. Norton) by Iain McCalman

[*Darwin's Universe: Evolution from A to Z*](#) ^[22] (UC Press) by Richard Milner

[*The Dawn of the Deed: The Prehistoric Origins of Sex*](#) ^[23] (University of Chicago Press) by John A. Long

[*Debating Darwin*](#) ^[24] (University Of Chicago Press) by Robert J. Richards and Michael Ruse

[*Dire Predictions: Understanding Climate Change, 2nd edition*](#) ^[25] (DK) by Michael E. Mann and Lee R. Kump

[*Dodging Extinction: Power, Food, Money, and the Future of Life on Earth*](#) ^[26] (UC Press) by Anthony D. Barnosky

[*Domesticated: Evolution in a Man-Made World*](#) ^[27] (W.W. Norton) by Richard C. Francis

[*Don't Even Think About It: Why Our Brains Are Wired to Ignore Climate Change*](#) ^[28] (Bloomsbury USA) by George Marshall

[*Evidence of Evolution*](#) ^[29] (Abrams Books) by Susan Middleton and Mary Ellen Hannibal

[*The Evidence for Evolution*](#) ^[30] (University of Chicago Press) by Alan R. Rogers

[Evolution](#) ^[31], [2nd Edition](#) ^[31] (Sinauer Associates) by Douglas J. Futuyma

[Evolution, Creationism, and the Battle to Control America's Classrooms](#) ^[32] (Cambridge University Press) by Berkman and Plutzer

[Evolution vs. Creationism](#) ^[33], [2nd edition](#) ^[33] (Greenwood) by Eugenie C. Scott

[Evolution vs. Creationism \(Chapter 2\)](#) ^[34], [2nd edition](#) ^[34] (Greenwood) by Eugenie C. Scott

[Evolution: How We and All Living Things Came to Be](#) ^[35] (Kids Can Press) by Daniel Loxton

[Evolution: Making Sense of Life](#) ^[36] (Roberts & Company) by Carl Zimmer

[Evolution: Making Sense of Life, 2nd edition](#) ^[37] (Roberts & Company) by Carl Zimmer and Douglas Emlen

[Evolution: The Story of Life](#) ^[38] (UC Press) by Douglas Palmer

[Evolution: The Story of Life on Earth](#) ^[39] (Hill and Wang) by Jay Hosler. Illustrated by Kevin Cannon and Zander Cannon

[The Evolutionary World: How adaptation explains everything from seashells to civilization](#) ^[40] (Thomas Dunne Books) by Geerat J. Vermeij

[Extinction and Evolution: What Fossils Reveal About the History of Life](#) ^[41] (Firefly Books) by Niles Eldredge

[The Flooded Earth: Our Future In a World Without Ice Caps](#) ^[42] (Basic Books) by Peter D. Ward

[The Fossil Hunter](#) ^[43] (Palgrave Macmillan) by Shelley Emling

[Giants of the Lost World: Dinosaurs and Other Extinct Monsters of South America](#) ^[44](Smithsonian Books) by Donald R. Prothero

[The Grand Canyon, Monument to an Ancient Earth: Can Noah's Flood Explain the Grand Canyon?](#) ^[45] (Kregel Publications) edited by Carol Hill, et al

[Hot: Living Through the Next Fifty Years on Earth](#) ^[46] (Houghton Mifflin Harcourt Publishing Company) by Mark Hertsgaard

[How and Why Species Multiply: The Radiation of Darwin's Finches](#) ^[47] (Princeton University Press) by Peter R. Grant and B. Rosemary Grant

[How to Change Minds About Our Changing Climate](#) ^[48] (The Experiment) by Seth B. Darling and Douglas L. Sisterson

[How We Do It: The Evolution and Future of Human Reproduction](#) ^[49] (Basic Books) by Robert Martin

[Images of America: The Scopes Monkey Trial](#) ^[50](Arcadia Publishing) by Randy Moore and William F. McComas

[In the Light of Evolution: Essays from the Laboratory and Field](#) ^[51] (Roberts & Company Publishers) edited

by Jonathan B. Losos

[*Life Ascending: The Ten Great Inventions of Evolution*](#) ^[52] (W.W. Norton) by Nick Lane

[*Life's Ratchet: How molecular machines extract order*](#) ^[53] (Basic Books) by Peter M. Hoffmann

[*Lost Antarctica: Adventures in a Disappearing Land*](#) ^[54] (Palgrave Macmillan) by James McClintock

[*The Madhouse Effect: How Climate Change Denial Is Threatening Our Planet, Destroying Our Politics, and Driving Us Crazy*](#) ^[55] (Columbia University Press) by Michael E. Mann and Tom Toles

[*Masters of the Planet: The Search for Our Human Origins*](#) ^[56] (Palgrave Macmillan) by Ian Tattersall

[*Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues from Tobacco Smoke to Global Warming*](#) ^[57] (Bloomsbury Press) by Naomi Oreskes and Erik M. Conway

[*The Missing Link: An Inquiry Approach for Teaching All Students About Evolution*](#) ^[58] (Heinemann) by Lee Meadows

[*The Monkey's Voyage: How Improbable Journeys Shaped the History of Life*](#) ^[59] (Basic Books) by Alan de Queiroz

[*My Beloved Brontosaurus: On the Road with Old Bones, New Science, and Our Favorite Dinosaurs*](#) ^[60] (Farrar, Straus and Giroux) by Brian Switek

[*Nature's Compass: The Mystery of Animal Navigation*](#) ^[61] (Princeton University Press) by James L. Gould and Carol Grant Gould

[*New Trends in Earth-Science Outreach and Engagement*](#) ^[62] (Springer) by Minda Berbeco and Mark McCaffrey

[*Nonsense on Stilts: How to Tell Science from Bunk*](#) ^[63] (University Of Chicago Press) by Massimo Pigliucci

[*Once We All Had Gills*](#) ^[64] (Indiana University Press) by Rudolf A. Raff

[*The Origin Then and Now: An Interpretive Guide to the Origin of Species*](#) ^[65] (Princeton University Press) by David N. Reznick

[*Paleofantasy: What Evolution Really Tells Us about Sex, Diet, and How We Live*](#) ^[66] (W.W. Norton) by Marlene Zuk

[*Paleoclimate*](#) ^[67] (Princeton University Press) by Michael L. Bender

[*Principles of Life*](#) ^[68] (Sinauer Associates) by Hillis, Sadava, Heller, and Price

[*Reality Check: How Science Deniers Threaten Our Future*](#) ^[69] (Indiana University Press) by Donald Prothero

[*Rising Sea Levels: An Introduction to Cause and Impact*](#) ^[70] (McFarland) by Hunt Janin and Scott A. Mandia

[*The Rocks Don't Lie*](#) ^[71] (W.W. Norton) by David R. Montgomery

[*The Rough Guide to Climate Change*](#) ^[72] (Rough Guides Ltd.) by Robert Henson Richard Conniff

[*The Serengeti Rules: The Quest to Discover How Life Works and Why It Matters*](#) ^[73] (Princeton University Press) by Sean B. Carroll

[*Shaping Humanity: How Science, Art, and Imagination Help Us Understand Our Origins*](#) ^[74] (Yale University Press) by John Gurche

[*The Sixth Extinction: An Unnatural History*](#) ^[75] (Henry Holt) by Elizabeth Kolbert

[*The Species Seekers: Heroes, Fools, and the Mad Pursuit of Life on Earth*](#) ^[76] (W. W. Norton) by Richard Conniff

[*Spider Silk: Evolution and 400 Million Years of Spinning, Waiting, Snagging, and Mating*](#) ^[77] (Yale University Press) by Leslie Brunetta and Catherine L. Craig

[*Stones & Bones*](#) ^[78] (Polebridge Press Norton) by Char Matejovsky and Robaire Ream

[*The Strange Case of the Ricketty Cossack...and Other Cautionary Tales from Human Evolution*](#) ^[79] (St. Martin's Press) by Ian Tattersall

[*Summer for the Gods: The Scopes Trial and America's Continuing Debate Over Science and Religion*](#) ^[80] (Basic Books) by Edward J. Larson

[*The Tangled Bank*](#) ^[81] (Roberts and Company) by Carl Zimmer

[*The Tangled Bank: An Introduction to Evolution, Second Edition*](#) ^[82] (Roberts and Company) by Carl Zimmer

[*The Thinking Person's Guide to Climate Change*](#) ^[83] (American Meteorological Society) by Robert Henson

[*The Third Horseman: A Story of Weather, War, and the Famine History Forgot*](#) ^[84] (Penguin Books) by William Rosen

[*Tools for Critical Thinking in Biology*](#) ^[85] (Oxford University Press) by Stephen H. Jenkins

[*Waking the Giant*](#) ^[86] (Oxford University Press) by Bill McGuire

[*The War on Science: Who's Waging It, Why It Matters, What We Can Do About It*](#) ^[87] (Milkweed Editions) by Shawn Otto

[*Written in Stone: Evolution, the Fossil Record, and Our Place In Nature*](#) ^[88] (Bellevue Literary Press) by Brian Switek

CONTACT: Robert Luhn, Director of Communications, NCSE, 510-601-7203, luhn@ncse.com ^[89]

Web site: www.ncse.com ^[90]

The National Center for Science Education (NCSE) defends the integrity of science education against ideological interference. We work with teachers, parents, scientists, and concerned citizens at the local, state, and national levels to ensure that topics including evolution and climate change are taught

accurately, honestly, and confidently.

[General](#) [91]

[2016](#) [92]

Press related:

Yes

[+ read](#) [3]

Source URL: <https://ncse.com/news/2016/06/free-evolution-climate-change-book-downloads-0018160>

Links

- [1] <https://ncse.com/printpdf/18160>
- [2] <https://ncse.com/users/robert-luhn>
- [3] <https://ncse.com/news/2016/06/free-evolution-climate-change-book-downloads-0018160>
- [4] <http://ncse.com/files/pub/evolution/excerpt--accidental.pdf>
- [5] <http://ncse.com/files/pub/evolution/excerpt--primer.pdf>
- [6] <http://ncse.com/files/pub/evolution/Excerpt--monkey.pdf>
- [7] <http://ncse.com/files/pub/evolution/excerpt--atlas.pdf>
- [8] <http://ncse.com/files/pub/evolution/excerpt--atmosphere.pdf>
- [9] <http://ncse.com/files/pub/evolution/excerpt--cartooncc.pdf>
- [10] <http://ncse.com/files/pub/evolution/lllustrated Origin--Darwin--small--credit.pdf>
- [11] <http://ncse.com/files/pub/evolution/excerpt--capitalism2.pdf>
- [12] <http://ncse.com/files/pub/evolution/excerpt--romm.pdf>
- [13] <http://ncse.com/files/pub/evolution/excerpt--smart.pdf>
- [14] <http://ncse.com/files/pub/evolution/excerpt--cash.pdf>
- [15] <http://ncse.com/files/pub/evolution/excerpt--creation.pdf>
- [16] <http://ncse.com/files/pub/evolution/excerpt--graphic.pdf>
- [17] <http://ncse.com/files/pub/evolution/Excerpt--archipelago.pdf>
- [18] <https://ncse.com/library-resource/darwins-first-theory-landing-page>
- [19] <http://ncse.com/files/pub/evolution/Excerpt--Darwinian.pdf>
- [20] <http://ncse.com/files/pub/evolution/Excerpt--lostworld.pdf>
- [21] <http://ncse.com/files/pub/evolution/Excerpt--DarwinsArmada.pdf>
- [22] <http://ncse.com/files/pub/evolution/Excerpt--DarwinsUniverse.pdf>
- [23] <http://ncse.com/files/pub/evolution/excerpt--dawn.pdf>
- [24] <http://ncse.com/files/pub/evolution/excerpt--debating.pdf>
- [25] <http://ncse.com/files/pub/evolution/excerpt--dire.pdf>
- [26] <http://ncse.com/files/pub/evolution/excerpt--dodging.pdf>
- [27] <http://ncse.com/files/pub/evolution/excerpt--domestication.pdf>
- [28] <http://ncse.com/files/pub/evolution/excerpt--think.pdf>
- [29] http://ncse.com/files/pub/evolution/Evidence_combined--fb.pdf
- [30] <http://ncse.com/files/pub/evolution/Excerpt--evidence.pdf>
- [31] <http://ncse.com/files/pub/evolution/Evolution--Futuyma--chap11--fb.pdf>
- [32] <http://ncse.com/files/pub/evolution/Excerpt--Berkman.pdf>
- [33] <http://bit.ly/bmtqJd>
- [34] <http://ncse.com/files/pub/evolution/EvC--Chapter2.pdf>
- [35] <http://ncse.com/files/pub/evolution/Evolution--KidsCanPress--FB.pdf>
- [36] <http://ncse.com/files/pub/evolution/excerpt--evolution.pdf>
- [37] <http://ncse.com/files/pub/evolution/excerpt--making.pdf>
- [38] <http://ncse.com/files/pub/evolution/Evolution--StoryofLife--fb.pdf>
- [39] <http://ncse.com/files/pub/evolution/Excerpt--Evolutionstoryoflife.pdf>
- [40] <http://ncse.com/files/pub/evolution/excerpt--evoworld.pdf>
- [41] <http://ncse.com/files/pub/evolution/excerpt--eldredge.pdf>
- [42] <http://ncse.com/files/pub/evolution/excerpt--flooded.pdf>
- [43] <http://ncse.com/files/pub/evolution/Excerpt--Fossil.pdf>

[44] <http://ncse.com/files/pub/evolution/excerpt--giants.pdf>
[45] <http://ncse.com/files/pub/evolution/excerpt--grand.pdf>
[46] <http://ncse.com/files/pub/evolution/excerpt--hot.pdf>
[47] <http://ncse.com/files/pub/evolution/excerpt--multiply.pdf>
[48] <http://ncse.com/files/pub/evolution/excerpt--changeminds.pdf>
[49] <http://ncse.com/files/pub/evolution/excerpt--howwedoit.pdf>
[50] <http://ncse.com/files/pub/evolution/excerpt--scopes.pdf>
[51] <http://ncse.com/files/pub/evolution/Excerpt--lightofevolution.pdf>
[52] <http://ncse.com/files/pub/evolution/Excerpt--Life%20Ascending.pdf>
[53] <http://ncse.com/files/pub/evolution/excerpt--ratchet2.pdf>
[54] <http://ncse.com/files/pub/evolution/excerpt--antarctica.pdf>
[55] <http://ncse.com/files/pub/evolution/excerpt--mann--madness.pdf>
[56] <http://ncse.com/files/pub/evolution/excerpt--master.pdf>
[57] <http://ncse.com/files/pub/evolution/Excerpt--merchants.pdf>
[58] <http://ncse.com/files/pub/evolution/Excerpt--MissingLink.pdf>
[59] <http://ncse.com/files/pub/evolution/excerpt--monkey.pdf>
[60] <http://ncse.com/files/pub/evolution/excerpt--bronto.pdf>
[61] <http://ncse.com/files/pub/evolution/excerpt--compass.pdf>
[62] <http://ncse.com/files/pub/evolution/excerpt--trends.pdf>
[63] <http://ncse.com/files/pub/evolution/Nonsenseonstilts.pdf>
[64] <http://ncse.com/files/pub/evolution/excerpt--gills.pdf>
[65] <http://ncse.com/files/pub/evolution/Excerpt--reznick.pdf>
[66] <http://ncse.com/files/pub/evolution/excerpt--paleo.pdf>
[67] <http://ncse.com/files/pub/evolution/excerpt--paleoclimate.pdf>
[68] <http://ncse.com/files/pub/evolution/Excerpt--Principlesoflife.pdf>
[69] <http://ncse.com/files/pub/evolution/excerpt--reality.pdf>
[70] <http://ncse.com/files/pub/evolution/excerpt--rising.pdf>
[71] <http://ncse.com/files/pub/evolution/excerpt--rocks.pdf>
[72] <http://ncse.com/files/pub/evolution/excerpt--roughguide.pdf>
[73] <http://ncse.com/files/pub/evolution/excerpt--serengeti.pdf>
[74] <http://ncse.com/files/pub/evolution/excerpt--shaping.pdf>
[75] <http://ncse.com/files/pub/evolution/excerpt--sixth.pdf>
[76] <http://ncse.com/files/pub/evolution/excerpt--seekers.pdf>
[77] <http://ncse.com/files/pub/evolution/excerpt--spider.pdf>
[78] <http://ncse.com/files/pub/evolution/Excerpt--Stones.pdf>
[79] <http://ncse.com/files/pub/evolution/excerpt--strange.pdf>
[80] <http://ncse.com/files/pub/evolution/Excerpt--summer.pdf>
[81] <http://ncse.com/files/pub/evolution/Zimmer--Tangled Bank--chapter 10--with notice---FB.pdf>
[82] <http://ncse.com/files/pub/evolution/excerpt--tangled2.pdf>
[83] <http://ncse.com/files/pub/evolution/excerpt--thinking.pdf>
[84] <http://ncse.com/files/pub/evolution/excerpt--horseman.pdf>
[85] <http://ncse.com/files/pub/evolution/excerpt--tools.pdf>
[86] <http://ncse.com/files/pub/evolution/excerpt--giant.pdf>
[87] <http://ncse.com/files/pub/evolution/excerpt--war.pdf>
[88] <http://ncse.com/files/pub/evolution/Excerpt--writteninstone.pdf>
[89] <mailto:luhn@ncse.com>
[90] <http://www.ncse.com>
[91] <https://ncse.com/general>
[92] <https://ncse.com/news/2016>