

Part 1: The Natural History of Fire

1. The First Flames

Apollo, Humankind's first steps on the lunar surface, Sounds from Apollo 11 – NASA – <https://www.nasa.gov> – Accessed: March 2021

From Fire: Carbon Dioxide

The F-1 Engine Powered Apollo Into History, Blazes Path for Space Launch System Advanced Propulsion – NASA – <https://www.nasa.gov> – Accessed: March 2021

Soot: Giver and Taker of Light – Christopher Shaddix and Timothy Williams – American Scientist – May/June 2007

The First Fire

Elements of Fire – US Department of Agriculture Forest Service – <https://smokeybear.com> – Accessed: March 202

What is lightning? Severe Weather 101 FAQ – The National Severe Storms Laboratory – <https://www.nssl.noaa.gov> – Accessed: July 2020

Lightning on Venus inferred from whistler-mode waves in the ionosphere – C. T. Russell, T. L. Zhang, M. Delva, W. Magnes, R. J. Strangeway and H. Y. Wei – Nature – 29 November 2007

NASA Scientist Confirms Light Show on Venus – Christopher Russell, D.C. Agle, Dwayne Brown, Monica Talevi – NASA Mission News – 28 November 2007 – www.nasa.gov – Accessed: July 2020

The Water Cycle – Steve Graham, Claire Parkinson and Mous Chahine – NASA Earth Observatory – 1 October 2010 – Earthobservatory.nasa.gov – Accessed: July 2020

The Secret of How Life on Earth Began – Michael Marshall – BBC – 31 October 2016

The History of Air – Riley Black – The Smithsonian – 18 April 2020

Charcoal in the Silurian as evidence for the earliest wildfire – Ian Glasspool, Dianne Edwards and Lindsey Axe – Geology – May 2004

From Fire: Homo Sapiens

Control of Fire in the Palaeolithic, Evaluating the Cooking Hypothesis – Richard Wrangham – Current Anthropology – 16 August 2017

Catching Fire: How Cooking Made Us Human – Richard Wrangham – Profile Books – September 2009

Homo erectus, our ancient ancestor – Lisa Hendry – Natural History Museum – <https://www.nhm.ac.uk> – Accessed: July 2020

Food for Thought: Was Cooking a Pivotal Step in Human Evolution? – Alexandra Rosati – Scientific America – 26 February 2018

Cooking shapes the structure and function of the gut microbiome – Rachel N. Carmody *et al.* – Nature Microbiology – 30 September 2019

Homo Sapiens – Smithsonian National Museum of Natural History – <https://humanorigins.si.edu> – Accessed: March 2021

Microstratigraphic evidence of in situ fire in the Acheulean strata of Wonderwerk Cave, Northern Cape province, South Africa – Francesco Berna *et al.* – Proceedings of the National Academy of Sciences of the United States of America (PNAS) – 15 May 2012

The Barbecue Bible – Stephen Raichlen – Workman Publishing Company – 1998

An Introduction to the Maillard Reaction: The Science of Browning, Aroma, and Flavor – Eric Schulze – seriouseats.com – 13 April 2017 – Accessed: March 2020

The Language Myth – Vyvyan Evans – Cambridge University Press – October 2014

The Unfolding of Language – Guy Deutscher – Holt Paperbacks – January 2005

The truth about language: what it is and where it came from – Michael Corballis – The University of Chicago Press – 2017

Why Only Us Language and Evolution – Robert C. Berwick and Noam Chomsky – The MIT Press – 2016

Researcher Challenges Conclusion That Apes Can Learn Language – Dava Sobel – The New York Times – 21 October 1979

2. Wildfires

A New Global Fire Atlas – Adam Voiland – NASA Earth Observatory – Accessed: June 2020

Assessing Global Land Use – Stefan Bringezu, Helmut Schütz, Walter Pengue, Meghan O'Brien, Fernando Garcia, Ralph Sims, Robert W. Howarth, Lea Kauppi, Mark Swilling and Jeffrey Herrick – United Nations Environment Programme – 2013

The Global Fire Atlas of individual fire size, duration, speed and direction – Niels Andela, Douglas C. Morton, Louis Giglio, Ronan Paugam, Yang Chen, Stijn Hantson, Guido R. van der Werf and James T. Randerson – Earth System Science Data – 24 April 2019

Climate Change 2014, Synthesis Report – Editors: Rajendra K. Pachauri, Leo Meyer and Core Writing Team – Fifth Assessment Report of the Intergovernmental Panel on Climate Change – 2015

Fire Behaviour – Natural Resources Canada – www.nrcan.gc.ca – Accessed: February 2020

Wildfires in North America

Forest Fires – Natural Resources Canada – www.nrcan.gc.ca – Accessed: February 2020

Total Wildland Fires and Acres (1926-2019) – National Interagency Fire Center – <https://www.nifc.gov> – Accessed: June 2020

The international nature of the Miramichi Fire – Alan MacEachern – The Forestry Chronicle – May/June 2014

State Area Measurements – United States Census – <https://www.census.gov> – Accessed: February 2021

Surface Area Switzerland – Word Bank – <https://data.worldbank.org> – Accessed: February 2021

The Great Miramichi Fire – Brian Bouchard – Maine Genealogical Society – 22 October 2009

Forest Fires – The Canadian Encyclopaedia – <https://thecanadianencyclopedia.ca> – Accessed: June 2020

The Great Midwest Wildfires of 1871 – Tom Hultquist – US National Weather Service – <https://www.weather.gov/grb/peshtigofire> – Accessed: June 2020

Wildland Fire in Ecosystems, Effects of Fire on Fauna – Jane Kapler Smith – U.S. Department of Agriculture, Forest Service, Rocky Mountain Research Station – 2000

Wildfires as an ecosystem service – Juli G Pausas and Jon E Keeley – Frontiers in Ecology and the Environment – 6 May 2019

History of Smokey Bear – Legacy Document, South Dakota Department of Agriculture – Accessed via <https://sdda.sd.gov> – Accessed: June 2020

The story of Smokey Bear – Office of Communication, USDA Forest Service – 4 August 2014 – <https://www.fs.usda.gov> – Accessed: March 2021

Declining Mule Deer Populations in Colorado: Reasons and Responses, A Report to the Colorado Legislature – Prepared by: R. Bruce Gill with Contributions from: T. D. I. Beck, R. H. Kahn, C. J. Bishop M. W. Miller, D. J. Freddy, T. M. Pojar, N. T. Hobbs G. C. White. – November 1999

Mule deer habitat – Utah Division of Wildlife Resources – <https://wildlife.utah.gov> – Accessed: March 2020

Fire Management, An Attitude Shift – Natural Resources Canada – <https://www.nrcan.gc.ca> – Accessed: March 2021

Benefits of Fire – US Forest Service – <https://www.smokeybear.com> – US Forest Service – Accessed: June 2020

Peatfires & Peat

Peatland fires and carbon emissions – Natural Resources Canada – www.nrcan.gc.ca – Accessed: January 2021

Global peatland dynamics since the Last Glacial Maximum – Zicheng Yu, Julie Loisel, Daniel P. Brosseau, David W. Beilman, Stephanie J. Hunt – *Geophysical Research Letters* – 9 July 2010

Peatlands and climate change – International Union for the Conservation of Nature – November 2017

Global CO2 emissions in 2019 – International Energy Agency – 11 February 2020

Wildfires in Australia

Eucalyptus Globulus, Fire Effects Information System – US Forestry Service – <https://www.fs.fed.us> – Accessed: October 2020

NASA Detects Drop in Global Fires – Image Credit: Joshua Stevens, NASA's Earth Observatory – <https://www.nasa.gov> – Accessed: February 2021

Australia fires: A visual guide to the bushfire crisis – BBC News – 31 January 2020

Historical Development of the Portuguese Forest: The Introduction of Invasive Species – Leonel J. R. Nunes, Catarina I. R. Meireles, Carlos J. Pinto Gomes and Nuno M. C. Almeida Ribeiro – *Forests* – 4 November 2019

Portugal's 'killer forest' – Paul Ames – Politico – 19 June 2017

Portugal fires: Interior Minister resigns as death toll passes 100, PM under fire to stand down – Reuters/AP – 19 October 2017

California wildfires death toll climbs to 87, almost 500 still unaccounted for – Morgan Winsor – ABC News 24 November 2018

Wildfires in Rainforests?

Holocene fire and occupation in Amazonia: records from two lake districts – Mark B Bush, Miles R Silman, Mauro B de Toledo, Claudia Listopad, William D Gosling, Christopher Williams, Paulo E de Oliveira and Carolyn Krisel – The Royal Society Publishing – 9 Jan 2007

A 6,000 year history of Amazonian maize cultivation – Mark B. Bush, Dolores, R. Piperno & Paul A. Colinvaux – *Nature* – 27 July 1989

The largest river on Earth is invisible and airborne – Dan Kedmey – *Science* – 24 November 2015

Study shows the Amazon makes its own rainy season – Carol Rasmussen – NASA's Jet Propulsion Laboratory – 17 July 2017

The land-atmosphere water flux in the tropics – Fisher JB, Malhi Y, Bonal D, Da Rocha HR, De Araújo AC, Gamo M, Goulden ML, Rano TH, Huete AR, Kondo H, Kumagai T, Loescher HW, Miller S, Nobre AD, Nouvellon Y, Oberbauer SF, Panuthai S, Rouspard O, Saleska S, Tanaka K – *Global Change Biology* – (15) 2009

Forests, atmospheric water and an uncertain future: the new biology of the global water cycle – Douglas Sheil – *Forest Ecosystems* – 20 March 2018

3. Wildfires lit by Humans

A human-driven decline in global burned area – N. Andela, D. C. Morton, L. Giglio, Y. Chen, G. R. van der Werf, P. S. Kasibhatla, R. S. DeFries, G. J. Collatz, S. Hantson, S. Kloster, D. Bachelet, M. Forrest, G. Lasslop, F. Li11, S. Mangeon, J. R. Melton, C. Yue, J. T. Randerson – *Science* – 30 June 2017

Researchers Detect a Global Drop in Fires – Kate Ramsayer – *NASA Earth Observatory* – Accessed: June 2020

Wildfires in the Great Plains

Geography: The Great Plains – US National Parks Service – <https://www.nps.gov> – Accessed: February 2021

How Forests Attract Rain: An Examination of a New Hypothesis – Douglas Sheil and Daniel Murdiyarso – *BioScience* – April 2009

References on the American Indian Use of Fire in Ecosystems – Gerald W. Williams – United States Department of Agriculture, Forest Service – 18 May 2005 – <https://www.ncrs.usda.gov> – Accessed: February 2021

Journals of the Lewis and Clark Expedition – University of Nebraska – <https://lewisandclarkjournals.unl.edu> – Accessed: February 2021

Indigenous impacts on North American Great Plains fire regimes of the past millennium – Christopher I. Roos, María Nieves Zedeño, Kacy L. Hollenback and Mary M. H. Erlick – *Proceedings of the National Academy of Sciences of the United States of America* – 7 August 2018

Timeline of the American Bison – United States Fish and Wildlife Service – Accessed: June 2020

Meet the American Bison – The Nature Conservancy – <https://www.nature.org> – Accessed January 2021

Presettlement Fire Frequency Regimes of the United States: a First Approximation – Cecil C. Frost – Pages 70-81 in Teresa L. Pruden and Leonard A. Brennan (eds.). *Fire in Ecosystem Management: Shifting the Paradigm from Suppression to Prescription*. Tall Timbers Fire Ecology Conference Proceedings, No. 20. Tall Timbers Research Station, Tallahassee, FL. – 1998

National Interagency Fire Center – <https://www.nifc.gov> – Accessed: July 2020

Multi-Millennial Fire History of the Giant Forest, Sequoia National Park, California, USA – Thomas W. Swetnam, Christopher H. Baisan, Anthony C. Caprio, Peter M. Brown, Ramzi Touchan, R. Scott Anderson & Douglas J. Hallett – *Fire Ecology* – 1 December 2009

Wildfires in Africa

The First Americans – *Scientific American* – 1 November 2012

The Fertile Shore – Fen Montaigne – *The Smithsonian Magazine* – January / February 2020

Human occupation of northern Australia by 65,000 years ago – Chris Clarkson, Zenobia Jacobs, Ben Marwick, Richard Fullagar, Lynley Wallis, Mike Smith, Richard G. Roberts, Elspeth Hayes, Kelsey Lowe, Xavier Carah, S. Anna Florin, Jessica McNeil, Delyth Cox, Lee J. Arnold, Quan Hua, Jillian Huntley, Helen E. A. Brand, Tiina Manne, Andrew Fairbairn, James Shulmeister, Lindsey Lyle, Makiah Salinas, Mara Page, Kate Connell, Gayoung Park, Kasih Norman, Tessa Murphy & Colin Pardoe – *Nature* – 20 July 2017

Synchronous rise of African C4 ecosystems 10 million years ago in the absence of aridification – Pratigya J. Polissar, Cassaundra Rose, Kevin T. Uno, Samuel R. Phelps & Peter deMenocal – Nature Geoscience volume – 22 July 2019

Grassland fire ecology has roots in the late Miocene – Allison T. Karp, Anna K. Behrensmeyer, Katherine H. Freeman – Proceedings of the National Academy of Sciences – November 2018

Walking Upright – Smithsonian, National Museum of Natural History – <https://humanorigins.si.edu> – Accessed: November 2020

Evolution of human-driven fire regimes in Africa – Sally Archibald, A. Carla Staver and Simon A. Levin – Proceedings of the National Academy of Sciences of the United States of America – 17 January 2012

Anthropogenic modifications to fire regimes in the wider Serengeti-Mara ecosystem – James R. Probert, Catherine L. Parr Ricardo M. Holdo T. Michael Anderson Sally Archibald Colin J. Courtney Mustaphi Andrew P. Dobson Jason E. Donaldson Grant C. Hopcraft Gareth P. Hempson Thomas A. Morrison Colin M. Beale – Global Change Biology – 8 July 2019

History Serengeti National Park – The Serengeti National Park – <https://www.serengetiparktanzania.com> – Accessed February 2021

The Status of African elephants – World Wildlife Fund Magazine – Winter 2018 – <https://www.worldwildlife.org> – Accessed: January 2021

The Magnificent Lion: The Symbol of Africa – World Wildlife Fund – <https://www.wwf.org.uk/> – Accessed: November 2020

Africa: Tanzania Has Largest Number of Lions in Africa, New Report Says – Edward Qorro – <https://allafrica.com/> – Accessed: November 2020 (citing the research of Dr Dennis Ikanda, Principal Research Officer in charge of Carnivore Ecology and Conservation at the Tanzania Wildlife Research Institute)

Threats to the Serengeti – Andrew M. Sugden – Science – 29 March 2019

Cross-boundary human impacts compromise the Serengeti-Mara ecosystem – Michiel P. Veldhuis, Mark E. Ritchie, Joseph O. Ongutu, Thomas A. Morrison, Colin M. Beale, Anna B. Estes, William Mwakilema, Gordon O. Ojwang, Catherine L. Parr, James Probert, Patrick W. Wargute, J. Grant C. Hopcraft, Han Olff – Science – 29 March 2019

Wildfires in the Amazon

The Supposedly Pristine, Untouched Amazon Rainforest Was Actually Shaped By Humans – Ben Panko – [Smithsonianmag.com](https://smithsonianmag.com) – 3 March 2017

Holocene fire and occupation in Amazonia: records from two lake districts – Mark B Bush, Miles R Silman, Mauro B de Toledo, Claudia Listopad, William D Gosling, Christopher Williams, Paulo E de Oliveira and Carolyn Krisel – The Royal Society Publishing – 9 Jan 2007

A 6,000 year history of Amazonian maize cultivation – Mark B. Bush, Dolores, R. Piperno & Paul A. Colinvaux – Nature – 27 July 1989

Ancient farmers burned the Amazon, but today's fires are very different – Kate Evans – National Geographic – 5 September 2019

The changing chagras: traditional ecological knowledge transformations in the Colombian Amazon – Valentina Fonseca-Cepeda, C. Julián Idrobo and Sebastián Restrepo – Ecology and Society – Vol 24, Number 1, 2019

For many tribes in the Amazon, fire is part of their livelihood and culture – Jayalaxshmi Mistry – The Independent – 4 September 2019

The role of Amazonian anthropogenic soils in shifting cultivation: learning from farmers' rationales – André B. Junqueira, Conny J. M. Almekinders, Tjeerd-Jan Stomph, Charles R. Clement, Paul C. Struik – Ecology and Society – Volume 21, Number 1, 2016

These Farmers Slash and Burn Forests, But in a Good Way – Gleb Raygorodetsky – National Geographic – 8 March 2016

Geography of the Third World - C.G Clarke, Dr J P Dickenson, J.P Dickenson, W.T.S Gould, S Mather, Sandra Mather, Prof R Mansell Prothero, R.M Prothero, D.J Siddle, C.T Smith, Mr C T Smith, E. Thomas-Hope – Routledge – 1996

The legacy of 4,500 years of polyculture agroforestry in the eastern Amazon – S. Yoshi Maezumi, Daiana Alves, Mark Robinson, Jonas Gregorio de Souza, Carolina Levis, Robert L. Barnett, Edemar Almeida de Oliveira, Dunia Urrego, Denise Schaan & José Iriarte – Nature Plants – 23 July 2018

Traditional Land Use and Shifting Cultivation, The Amazon Basin Forest – Global Forest Atlas – Yale School of Forestry

Making Sense of Amazon Deforestation Patterns – Adam Voiland – NASA Earth Observatory – <https://earthobservatory.nasa.gov> – Accessed: October 2020

What Uncontacted Tribes Want & What We Can Do for the Amazon – José Carlos Meirelles – <https://www.youtube.com/watch?v=QB2YPHAWQcM> – Accessed: November 2020

Uncontacted tribes: the threats – Survival International – <https://www.survivalinternational.org/> – Accessed: November 2020

Last survivor: The story of the 'world's loneliest man' – Vicky Baker – BBC News – 20 July 2018

This man is the last of his tribe. Let him live in peace – Fiona Watson – Survival International – [survivalinternational.org](https://www.survivalinternational.org) – Accessed: November 2020

Some Isolated Tribes in the Amazon Are Initiating Contact – Scott Wallace – National Geographic – 13 August 2013

First Contact: Lost Tribe of the Amazon – UK Chanel 4 Documentary – 23 February 2016

Shrinking Wildfires: Shrinking Wilderness

A human-driven decline in global burned area – N. Andela, D. C. Morton, L. Giglio, Y. Chen, G. R. van der Werf, P. S. Kasibhatla, R. S. DeFries, G. J. Collatz, S. Hantson, S. Kloster, D. Bachelet, M. Forrest, G. Lasslop, F. Li11, S. Mangeon, J. R. Melton, C. Yue, J. T. Randerson – Science – 30 June 2017

4. Farmland: Wildfire Boundary

Farmland: the Basis of Civilization

Glacial-Interglacial Cycles – National Oceanic and Atmospheric Administration – <https://www.ncdc.noaa.gov> – Accessed: July 2020

How the Ice Age Shaped New York – William J. Broad – New York Times – 5 June 2018

BRITICE Glacial Map, version 2: a map and GIS database of glacial landforms of the last British-Irish Ice Sheet – Chris D. Clark Jeremy C. Ely Sarah L. Greenwood Anna L. C. Hughes Robert Meehan Iestyn D. Barr Mark D. Bateman Tom Bradwell Jenny Doole David J. A. Evans Colm J. Jordan Xavier Monteys Xavier M. Pellicer Michael Sheehy – BOREAS An International Journal of Quaternary Research – 29 August 2017

Northern Hemisphere forcing of climatic cycles in Antarctica over the past 360,000 years – Kenji Kawamura, Frédéric Parrenin, Lorraine Lisicki, Ryu Uemura, Françoise Vimeux, Jeffrey P. Severinghaus, Manuel A. Hutterli, Takakiyo Nakazawa, Shuji Aoki, Jean Jouzel, Maureen E. Raymo, Koji Matsumoto, Hisakazu Nakata, Hideaki Motoyama, Shuji Fujita, Kumiko Goto-Azuma, Yoshiyuki Fujii & Okitsugu Watanabe – Nature – 23 August 2007

Human population dynamics in Europe over the Last Glacial Maximum – Miikka Tallavaara, Miska Luoto, Natalia Korhonen, Heikki Järvinen and Heikki Seppä – Proceedings of the National Academy of Sciences of the United States of America – 7 July 2015

Hunter-gatherer populations inform modern ecology – Joseph R. Burger and Trevor S. Fristoe – Proceedings of the National Academy of Sciences of the United States of America – 6 February 2016

Global late Quaternary megafauna extinctions linked to humans, not climate change – Christopher Sandom, Søren Faurby, Brody Sandel and Jens-Christian Svenning – Proceedings of the Royal Society – 22 July 2014

Extinction of large mammals in the Late Quaternary Ice Age – Adrian Lister – Natural History Museum – <https://www.nhm.ac.uk> – Accessed: February 2021

Population reconstructions for humans and megafauna suggest mixed causes for North American Pleistocene extinctions – Jack M. Broughton and Elic M. Weitzel – Nature Communications – 21 December 2018

The Natufian Culture in the Levant, Threshold to the Origins of Agriculture – Ofer Bar-Yosef – Evolutionary Anthropology – 7 December 1998

Agricultural Outlook 2019-2028 – OECD/Food and Agricultural Organization UN – <https://stats.oecd.org> – Accessed: March 2020

Farmland: Taken from Wilderness

World Population Prospects 2019 – United Nations – Department of Economic and Social Affairs

Assessing Global Land Use – Stefan Bringezu, Helmut Schütz, Walter Pengue, Meghan O'Brien, Fernando Garcia, Ralph Sims, Robert W. Howarth, Lea Kauppi, Mark Swilling and Jeffrey Herrick - United Nations Environment Programme – 2013

Nature's Dangerous Decline 'Unprecedented' Species Extinction Rates 'Accelerating' – United Nations, Intergovernmental Science-Policy on Biodiversity and Ecosystem Services – 6 May 2019

"Habitat Loss Poses the Greatest Threat to Species" Habitat Loss – World Wildlife Fund – <https://wwf.panda.org/> – Accessed: July 2020

Threats to Wildlife – The National Wildlife Federation – <https://www.nwf.org/> – Accessed: July 2020

Global land change from 1982 to 2016 – Xiao-Peng Song, Matthew C. Hansen, Stephen V. Stehman, Peter V. Potapov, Alexandra Tyukavina, Eric F. Vermote & John R. Townshend – Nature – 8 August 2018

Forests, Trees, and Woodlands in Africa – Africa Region, World Bank – 11 October 2012

Farmland: to End Hunger

Undernourishment around the world, Counting the hungry: trends in the developing world and countries in transition; The State of Food Insecurity in the World 2006 – Food and Agriculture Organization of the United Nations – 2006

The State of Food Security and Nutrition in the World 2019 – Food and Agriculture Organization of the United Nations, International Fund for Agricultural Development, UNICEF, World Food Programme and World Health Organization – 2019

The Neglected Crisis of Undernutrition: Evidence for action – UKAID, UK Department of International Development – 2009

World Health Statistics 2020 – World Health Organization: monitoring health for the SDGs, sustainable development goals – 2020

Child Stunting – World Health Organization – <https://www.who.int> – Accessed: March 2021

Malnutrition – World Health Organization – <https://www.who.int> – Accessed: March 2021

The State of Food Security and Nutrition in the World 2019 – Food and Agriculture Organization of the United Nations, International Fund for Agricultural Development, UNICEF, World Food Programme and World Health Organization – 2019

Hunger and Food Insecurity – United Nations Food and Agriculture Organization – <http://www.fao.org/> – Accessed May 2021

The world by latitudes: A global analysis of human population, development level and environment across the north-south axis over the past half century – Matti Kumma and Olli Varis – Applied Geography – April 2011

Fire, The Story of Humanity & the Story of Our Earth as Written by Flames – Brendan Long – Referenced Sources

State of the Tropics 2020 Report – Sandra Harding, Ann Penny, Shelley Templeman, Madeline McKenzie, Daniela Tello Toral and Erin Hunt – State of the Tropics – 2020

Explore the Data – State of the Tropics – <https://www.jcu.edu.au/state-of-the-tropics/data> – Accessed May 2021

Farmland: a Cornerstone

Ending Extreme Poverty – Interview of Ana Revenga by Amy Frykholm – 8 June 2016 – The World Bank (as first published by the Christian Century)

The Maize Value Chain in Tanzania – Food and Agricultural Organization of the United Nation – R. Trevor Wilson and J. Lewis – 2015

Tanzania, Grain and Feed Annual – US Department of Agriculture – Ben Mtaki – 22 April 2020

GDP per Capita, 2019 – World Bank – <https://data.worldbank.org> – Accessed: November 2020

Corn and soybean production up in 2020, USDA Reports – US Department of Agriculture – 12 January 2021

Part 2: From Fire: Human Development

1. Fire Starting: Our First Tech

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

A Spark in the Dark: Shedding Light on the Origins of Fire-making – Andrew Sorensen – [leidenarchaeologyblog](https://leidenarchaeologyblog.nl) – 10 September 2019 – <https://leidenarchaeologyblog.nl> – Accessed: July 2020

The discovery of fire by humans: a long and convoluted process – J. A. J. Gowlett – Philosophical Transactions of the Royal Society – 5 June 2016

Who Started the First Fire? – Dennis Sandgathe and Harold L. Dibble – *Sapiens* – 26 January 2017 – <https://www.sapiens.org> – Accessed: July 2020

2. From Fire: Materials

From Fire: Bricks, Glass and Cement

The Adiposity Paradox in the Middle Danubian Gravettian – Erik Trinkaus – *Anthropologie* – 2005

The Lion Man – Museum Ulm – <https://museumulm.de/> – Accessed: July 2020

The Lion Man – http://www.loewenmensch.de/lion_man.html – Accessed: July 2020

Is the Lion Man a Woman? – Von Matthias Schulz – *Spiegel International* – 9 December 2011

Erbil History – Salahaddin University-Erbil – <https://su.edu.krd/about/history/erbil> – Accessed: July 2020;

History on a Hill – Kasha Patel – NASA Earth Observatory – <https://Earthobservatory.nasa.gov> – Accessed: July 2020

Erbil Revealed – Andrew Lawler – *Archaeology Today* – September/October 2014

The Sumerians – Samuel Noah Kramer – The University of Chicago Press – 1963

The Evolution of Writing – Denise Schmandt-Besserat – International Encyclopaedia of Social and Behavioural Sciences – Elsevier – 2014

The UK Clay Brick Making Process – Brick Development Association – www.brick.org – March 2017

The Origins of Glassmaking – Corning Museum of Glass – <https://www.cmog.org/article/origins-glassmaking> – Accessed: August 2020

Climate change: The massive CO2 emitter you may not know about – Lucy Rogers – BBC News – 17 December 2018

Final Report: For a study on the composition and drivers of energy prices and costs in energy intensive industries: The case of the ceramics industry – bricks and roof tiles – Christian Egenhofer, Lorna Schrefler, Fabio Genoese, Julian Wieczorkiewicz, Lorenzo Colantoni, Wijnand Stoefs, Jacopo Timini – Center for European Policy Studies – 13 January 2014;

Improving thermal and electric energy efficiency at cement plants: intranational best practice – International Finance Corporation, World Bank Group – 2017

Glass Industry of the Future, Energy and Environmental Profile of the US Glass Industry – Joan L. Pellegrino, Lou Sousa, Elliott Levine, Michael Greenman, C. Philip Ross, Jim Shell, Marv Gridley, Dan Wishnick and Derek J. McCracken – Office of Industrial Technologies, US Department of Energy – April 2002

Emissions from South Asian Brick Production & Potential Climate Impact – Ellen Baum – Climate and Health Research Network, presentation – 11 March 2015 – Accessed at <https://cdn.cseindia.org/> (August 2020)

Cement Data Sheet, Mineral Commodity Summaries 2020 – US Geological Survey – <https://pubs.usgs.gov> – Accessed: August 2020

Empire State Building Fact Sheet – Empire State Realty Trust – <https://www.esbnyc.com> – Accessed: February 2021

From Fire: the Bronze Age

A Timeline of Copper Technologies – Copper Development Association Inc – <https://www.copper.org/> – Accessed: August 2020

Why it took so long to invent the wheel – Natalie Wolchover – Scientific American – 6 March 2012

Tainted ores and the rise of tin bronzes in Eurasia, c. 6500 years ago – Miljana Radivojevic, Thilo Rehren, Julka Kuzmanovic-Cvetkovi, Marija Jovanovic and J. Peter Northover – *Antiquity* – 87(2013)

1177 BC, The Year Civilisation Collapsed – Eric H. Cline – Princeton University Press – 2014

Cyprus-Island of Copper – The Metropolitan Museum of Art – <https://www.metmuseum.org> – Accessed: August 2020

Discontinuity in Greek Civilisation – Rhys Carpenter – Cambridge University Press – 1966

The merchants of Ugarit: oligarchs of the Late Bronze Age trade in metals? – Carol Bell – in Eastern Mediterranean Metallurgy and Metalwork in the Second Millennium BC – Oxbow Books – May 2012

Fatal Journeys, Tracking Lives Lost during Migration – Editors: Tara Brian and Frank Laczko – International Organization for Migration – 2014

Climate and the Late Bronze Collapse: New Evidence from the Southern Levant – Dafna Langgut, Israel Finkelstein and Thomas Litt – Journal of the Institute of Archaeology of Tel Aviv University – 17 February 2014;

Late Bronze Age climate change and the destruction of the Mycenaean Palace of Nestor at Pylos – Martin Finné, Karin Holmgren, Chuan-Chou Shen, Hsun-Ming Hu, Investigation, Meighan Boyd, Sharon Stocker and John P. Hart – *PLoS One* – 27 December 2017

The influence of climatic change on the Late Bronze Age Collapse and the Greek Dark Ages – Brandon Lee Drake – Journal of Archaeological Science – June 2012

Environmental Roots of the Late Bronze Age Crisis – David Kaniewski, Elise Van Campo, Joël Guiot, Sabine Le Burel, Thierry Otto and Cecile Baeteman – 14 August 2013

From Fire: the Iron Age

A History of Cast Iron, ASM Handbook, Cast Iron Science and Technology – Doru M. Stefanescu – ASM International – 2017

Metallurgy and the Development of Etruscan Civilisation – Pieter William Mommersteeg – Dissertation, Ancient History, University College London – 2011 – Accessed via UCL discovery (August 2020)

The Urbanisation of Rome and Latium Vetus, From the Bronze Age to the Archaic Era – Francesca Fulminante – Cambridge University Press – 2014

The Archaeology of Early Rome and Latium – R. Ross Holloway – London Routledge – 1996

The Cambridge Economic History of the Greco-Roman World – Walter Scheidel, Ian Morris and Richard Saller – Cambridge University Press – 2007

The merchants of Ugarit: oligarchs of the Late Bronze Age trade in metals? – Carol Bell – in Eastern Mediterranean Metallurgy and Metalwork in the Second Millennium – May 2012

World Steel in Figures – World Steel Association – <https://www.worldsteel.org/> – 2019

World Refined Copper Production and Usage Trends – International Copper Study Group – <http://www.icsg.org/> – Accessed: August 2020

Metallurgical Coal – BHP – <https://www.bhp.com> – Accessed: February 2021

Energy use in the steel industry – World Steel Association – April 2019

Treaty Establishing the European Coal and Steel Community – 1952

A European Green Deal – European Commission – <https://ec.europa.eu> – Accessed: March 2021

The European Commission, Fact Sheets on the European Union – European Parliament – <https://www.europarl.europa.eu> – Accessed: March 2021

About the European Commission – The European Commission – <https://ec.europa.eu> – Accessed: March 2021

Energy balance sheets, 2020 Edition – Eurostat – 2020

The EU steel industry – European Commission – <https://ec.europa.eu> – Accessed: August 2020

World Steel in Figures – World Steel Association – <https://www.worldsteel.org/> – 2019

3. From Fire: Energy

Fire from Wood, Energy for the Billions

The State of the World's Forests 2018 – Food and Agricultural Organization of the United Nations – 2018

La Forêt en France Métropolitaine – Institut National de l'Information Géographique et Forestière – <http://education.ign.fr/dossiers/foret-france-metropolitaine> – Accessed: August 2020

A high-resolution and harmonized model approach for reconstructing and analysing historic land changes in Europe – Richard Fuchs, Martin Herold, Peter Verburg, J.G.P.W Clevers – Biogeosciences – March 2013

Forest Cover, International Comparisons – <https://www.forestryresearch.gov.uk/> – Accessed: August 2020

Nature's Dangerous Decline 'Unprecedented' Species Extinction Rates 'Accelerating' – United Nations, Intergovernmental Science-Policy on Biodiversity and Ecosystem Services – 6 May 2019

"Habitat Loss Poses the Greatest Threat to Species" Habitat Loss – World Wildlife Fund – <https://wwf.panda.org/> – Accessed: July 2020

Threats to Wildlife – The National Wildlife Federation – <https://www.nwf.org/> – Accessed: July 2020

Fire from Coal, the Embattled King

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

The Carboniferous Period – University of California Museum of Palaeontology, Berkley – <https://ucmp.berkeley.edu/> – Accessed: August 2020

CO₂ as a primary driver of Phanerozoic climate – Dana L. Royer, Robert A. Berner, Isabel P. Montañez, Neil J. Tabor, David J. Beerling – GSA Today – March 2004

Formation of most of our coal brought Earth close to global glaciation – Georg Feulner – Proceedings of the National Academy of Sciences of the United States of America – September 2017

Coal – National Geographic – <https://www.nationalgeographic.org> – Accessed: February 2021

Monthly Average Mauna Loa CO₂ – US National Oceanographic and Atmospheric Administration – <https://www.esrl.noaa.gov> – Accessed: August 2020

The Atmosphere: Getting a Handle on Carbon Dioxide – Alan Buis – NASA – <https://climate.nasa.gov> – Accessed: March 2021

The Prize – Daniel Yergin – Simon & Schuster – 1991

Coal Information: Overview – International Energy Agency – Statistics Report July 2020

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

Coal 2020 – International Energy Agency – December 2020 – <https://www.iea.org> – Accessed: February 2021

Cleaner Power Plants – United States Environmental Protection Agency – <https://www.epa.gov> – Accessed: February 2021

Reducing Air Pollution from Power Plants: The Success of the Mercury and Air Toxics Standards – American Lung Association – 14 March 2019 – <https://www.lung.org> – Accessed: February 2021

Fire from Oil, to Win

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

Elements of Petroleum Geology – Richard C. Selley and Stephen A. Sonnenberg – Elsevier – 2014

World Consumption of Cotton Lint in Metric Tonnes – International Cotton Advisory Committee – <https://www.icac.org> – Accessed: November 2020

Measuring Sustainability in Cotton Farming Systems – Food and Agricultural Organization of the United Nations – 2015

Preferred Fiber & Materials Market Report 2019 – Sophia Opperskalski, SuetYin Siew, Evonne Tan, Liesl Truscott – Textile Exchange – <https://textileexchange.org/> – Accessed: August 2020

Plastic waste inputs from land into the ocean – Jenna R. Jambeck, Roland Geyer, Chris Wilcox, Theodore R. Siegler, Miriam Perryman1, Anthony Andrade, Ramani Narayan, Kara Lavender Law – Science – 13 February 2015

GDP per Capita, 2019 – World Bank – <https://data.worldbank.org> – Accessed: November 2020

Where did the trash in the Great Pacific Garbage Patch come from? How do we stop it? – Doyle Rice – USA Today – 16 December 2019

How Oil Defeated the Nazis – Gregory Brew – <https://oilprice.com> – 5 June 2019 – Accessed: August 2020

Oil & The Great Powers, Britain & Germany, 1914-1945 – Anand Tooprani – Oxford University Press – 2019

Oil and War – Captain Paul E. Mawn – <https://defense.info/> – 24 October 2018 – Accessed: August 2020

The Prize – Daniel Yergin – Simon & Schuster – 1991

The merchants of Ugarit: oligarchs of the Late Bronze Age trade in metals? – Carol Bell – in Eastern Mediterranean Metallurgy and Metalwork in the Second Millennium BC – Oxbow Books – May 2012

Taxation of premium unleaded (94-96 RON) gasoline (per litre), 2017 – OECD Tax Data Base – www.oecd.org – Accessed: September 2020

ConocoPhillips Alaska: Investing in Alaska in Changing Times, Investor Presentation – Joe Marushack – ConocoPhillips – 12 January 2017

Alaska Field Production of Crude Oil – US Energy Information Administration – <https://www.eia.gov> – Accessed: March 2021

Fire from Natural Gas, Blue Flames

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

Elements of Petroleum Geology – Richard C. Selley and Stephen A. Sonnenberg – Elsevier – 2014

Units and calculators explained – US Energy Information Administration – <https://www.eia.gov/> – Accessed: August 2020

Natural Gas – National Geographic Encyclopaedia – <https://www.nationalgeographic.org/> – Accessed: March 2021

How much carbon dioxide is produced when different fuels are burned? – US Energy Information Administration – <https://www.eia.gov/> – Accessed: August 2020

Liquified Natural Gas (LNG) – Shell – <https://www.shell.com> – Accessed: January 2021

Electricity in the United States – US Energy Information Association – <https://www.eia.gov> – Accessed: January 2021

Our Nation's Air, Air Quality Improves as America Grows – United States Environmental Protection Agency – <https://gispub.epa.gov/air/trendsreport/2020> – Accessed: August 2020

Hydrogen Storage – US Office of Energy Efficiency and Renewable Energy – [https://www.energy.gov/](https://www.energy.gov) – Accessed: August 2020

The Future of Hydrogen – The International Energy Agency, Technology Report – June 2019

Hydrogen in Industry – Hydrogen Europe – <https://hydrogogeneurope.eu> – Accessed: March 2021

Highest Wheat Yield – Guinness World Records – <https://www.guinnessworldrecords.com> – Accessed: February 2021

Fire from Bio-Fuel, Farmed Fuel

Renewables 2019 – The International Energy Agency – October 2019

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

Renewable Energy Fuel Standard, an Overview – Congressional Research Service – 14 April 2020

US refiners required to blend 20.09 billion gallons renewable fuel in 2020: EPA – Meghan Gordon – S&P Global, Platts – 19 December 2020

Biofuels – European Commission – [https://ec.europa.eu/](https://ec.europa.eu) – Accessed: August 2020

Renewable Energy – Recast to 2030 (RED II) – European Commission – [https://ec.europa.eu/](https://ec.europa.eu) – Accessed: August 2020

The water-land-food nexus of first-generation biofuels – Maria Cristina Rulli, Davide Bellomi, Andrea Cazzoli, Giulia De Carolis & Paolo D’Odorico – Scientific Reports – 3 March 2016

Around half of EU production of crop biodiesel is based on imports, not crops grown by EU farmers, new analysis – Transport and Environment – 16 October 2017

The water-land-food nexus of first-generation biofuels – Maria Cristina Rulli, Davide Bellomi, Andrea Cazzoli, Giulia De Carolis & Paolo D’Odorico – Scientific Reports – 3 March 2016

Biofuels – Transport and Environment – www.transportenvironment.org – Accessed: August 2020

Globiom, the New Basis for EU Biofuel Policy 2021-2030 – Transport and Environment – April 2016

Alternatives to Fire

World Energy Outlook 2019 – International Energy Agency – November 2019

Access to Electricity – International Energy Agency – <https://www.iea.org/> – Accessed: October 2020

Population without access to electricity falls below 1 billion – Laura Cozzi, Olivia Chen, Hannah Daly, Aaron Koh – International Energy Agency – 30 October 2018

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

Hydro Power

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

Electricity Facts – Natural Resources Canada – <https://www.nrcan.gc.ca> – Accessed: October 2020

Nuclear Power

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

Radioactive Waste – United States Nuclear Regulatory Commission, Office of Public Affairs – June 2019

Nuclear Explained (data for 2017) – US Energy Information Administration – www.eia.gov – Accessed: October 2020

Wind Power

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

World Energy Outlook 2019 – International Energy Agency – November 2019

Papers of James Blyth – Kirsteen Croll – University of Strathclyde Glasgow – <https://www.strath.ac.uk> – Accessed January 2021

Renewable Power Generation Costs in 2019 – International Renewable Energy Agency – 2020

Wind Energy – International Renewable Energy Agency – <https://www.irena.org> – Accessed: October 2020

The Success of Wind and Solar is Powered by Strong Policy Support – Laura Cozzi, Tim Gould and Paolo Frankl – The International Energy Agency – 1 June 2017

Ørsted Annual Report 2019 – <https://orsted.com>

Metallurgical Coal – BHP – <https://www.bhp.com> – Accessed: February 2021

Haliade-X uncovered: GE aims for 14MW – Eize de Vries – Wind Power Monthly – 4 March 2019

2015 Cost of Wind Energy Review – Christopher Mone, Maureen Hand, Mark Bolinger, Joseph Rand, Donna Heimiller and Jonathan Ho – National Renewable Energy Laboratory, United States Department of Energy – revised: May 2017

Solar Power

Electricity Information Overview 2020 (data for 2018) – International Energy Agency – July 2020

World Energy Outlook 2019 – International Energy Agency – November 2019

April 25, 1954: Bell Labs Demonstrates the First Practical Silicon Solar Cell, This Month in Physics History – APS News – April 2009

Future of Solar Photovoltaic – International Renewable Energy Agency – November 2019.

End-of-Life-Management Solar Photovoltaic Panels – International Renewable Energy Agency – June 2016

Solar Panels Information and FAQs – Department of Toxic Substance Control, State of California – <https://dtsc.ca.gov> – Accessed: October 2020

If Solar Panels Are So Clean, Why Do They Produce So Much Toxic Waste? – Michael Shellenberger – Forbes – 23 May 2018

Renewable Power Generation Costs in 2019 – International Renewable Energy Agency – 2020

The Power of 30cm – European Space Imaging – <https://www.euspaceimaging.com> – Accessed: March 2021

Distributed solar photovoltaic array location and extent dataset for remote sensing object identification – Kyle Bradbury, Raghav Saboo, Timothy L. Johnson, Jordan M. Malof, Arjun Devarajan, Wuming Zhang, Leslie M. Collins & Richard G. Newell – Scientific Data – 6 December 2016

Electrical Batteries

Camcorder to smartphone era, how lithium-ion batteries transformed tech – Robert Masse – Business Standard – 16 July 2019

Renewable Power Generation Costs in 2019 – International Renewable Energy Agency – 2020

Energy Storage – Luis Munuera and Claudia Pavarini – International Energy Agency – June 2020

Utility-scale Batteries, Innovation Landscape Brief – Arina Anisie and Francisco Boshell – International Renewable Energy Agency – 2019

Electric Mobility and Climate Protection: A Substantial Miscalculation – Ulrich Schmidt – Kiel Institute for the World Economy – June 2020

Product datasheet: Intesium® Max+ 20M – SAFT – <https://www.saftbatteries.com> – Accessed: December 2020

Product datasheet: HgasXMW Product Specification – ITM Power – <https://www.itm-power.com> – Accessed: October 2020

Green Hydrogen in Developing Countries – World Bank, ESMAP – 2020

The Global EV Outlook 2020 – The International Energy Agency – June 2020

Developing countries pay environmental cost of electric car batteries – United Nations Conference on Trade and Development (UNCTAD) – 22 July 2020 (based on: Commodities at a Glance No 13, Special issue on strategic battery raw materials – UNCTAD – 2020)

Recycling lithium-ion batteries from electric vehicles – Gavin Harper, Roberto Sommerville, Emma Kendrick, Laura Driscoll, Peter Slater, Rustam Stolkin, Allan Walton, Paul Christensen, Oliver Heidrich, Si -mon Lambert, Andrew Abbott, Karl Ryder, Linda Gaines and Paul Anderson – Nature – 6 November 2019

Hydrogen

The Future of Hydrogen – International Energy Agency – June 2019

Hydrogen - A sustainable energy carrier – Kasper T. Møller, Torben R. Jensen, Etsuo Akiba and Hai-wen Li – Progress in Natural Science: Materials International – 27(2017)

Hydrogen Storage – US Office of Energy Efficiency and Renewable Energy – <https://www.energy.gov> – Accessed: August 2020

Hydrogen - A sustainable energy carrier – Kasper T. Møller, Torben R. Jensen, Etsuo Akiba and Hai-wen Li – Progress in Natural Science: Materials International – 27(2017)

Product datasheet: HgasXMW Product Specification – ITM Power – <https://www.itm-power.com> – Accessed: October 2020

Fire, The Story of Humanity & the Story of Our Earth as Written by Flames – Brendan Long – Referenced Sources

Green Hydrogen in Developing Countries – World Bank, ESMAP – 2020

Solid Oxide Electrolysis – Ceres Power – Regulatory Announcement – 18 March 2021

Costs of Fire vs. Alternatives to Fire

Energy conversion calculators – US Energy Information Administration – <https://www.eia.gov> – Accessed: October 2020

Renewable Power Generation Costs in 2019 – International Renewable Energy Agency – 2020

Electrical Energy to Hydrogen Conversion Efficiency from HgasXMW Product Specification – ITM Power – <https://www.itm-power.com> – Accessed: October 2020

Hydrogen to Electrical Energy Conversion Efficiency from Green Hydrogen in Developing Countries – World Bank, ESMAP – 2020

US energy prices – US Energy Information Administration – <https://www.eia.gov> – Accessed: December 2020

Hinkley Point C – UK BEIS – <https://www.gov.uk> – Accessed: December 2020

Utility-scale Batteries, Innovation Landscape Brief – Arina Anisie and Francisco Boshell – International Renewable Energy Agency – 2019

Global Energy Supply by Source

World Energy Balances 2020 (Data for 2018) – International Energy Agency – July 2020

US primary energy consumption by energy source, 2019 – US Energy Information Administration – <https://www.eia.gov> – Accessed: January 2021

European Union 2020, Energy Policy Review (Data for 2017) – International Energy Agency

World Energy Outlook 2019 – International Energy Agency – November 2019

Energy balance sheets, 2020 Edition – Eurostat – 2020

Part 3: Extinguishing the Human Use of Fire

1. From Fire: Pollution

State of Global Air/2019 – Health Effects Institute – 2019

State of Global Air/2020 – Health Effects Institute – 2020

Air Pollution – World Health Organization – <https://www.who.int> – Accessed: October 2020

Ambient (outdoor) air pollution – World Health Organization – <https://www.who.int> – Accessed: October 2020

Particle Pollution – Centers for Disease Control and Prevention – <https://www.cdc.gov> – Accessed: October 2020

Particulate Matter – United States Environmental Protection Agency – <https://www.epa.gov> – Accessed: October 2020

Highlights of the Automotive Trends Report – United States Environmental Protection Agency – <https://www.epa.gov> – Accessed: October 2020

The Success of Wind and Solar is Powered by Strong Policy Support – Laura Cozzi, Tim Gould and Paolo Frankl – The International Energy Agency – 1 June 2017

Monthly Average Mauna Loa CO₂ – US National Oceanographic and Atmospheric Administration – <https://www.esrl.noaa.gov> – Accessed: August 2020

Analysis: Global fossil-fuel emissions up 0.6% in 2019 due to China – Zeke Hausfather – Carbon Brief – <https://www.carbonbrief.org/> – Accessed: October 2020

2. From Fire: Global Warming

Climate Change: How Do We Know? – Global Climate Change, NASA – <https://climate.nasa.gov> – Accessed: February 2021

How is Today's Warming Different from the Past? – NASA Earth Observatory – <https://Earthobservatory.nasa.gov> – Accessed: September 2020

John Tyndall (1820-1893) – Steve Graham – NASA Earth Observatory – 8 October 1999 – <https://Earthobservatory.nasa.gov> – Accessed: September 2020

Climate Change, the IPCC Scientific Assessment – World Meteorological Organization/United Nations Environment Programme, Intergovernmental Panel on Climate Change – Editors: J.T. Houghton, G.J. Jenkins and J.J. Ephraums – Cambridge University Press – 1990

Attribution of the present-day total greenhouse effect – Gavin A. Schmidt, A. Ruedy, Ron L. Miller, Andy A. Lacis – Journal of Geophysical Research – 16 October 2010

On the Influence of Carbonic Acid in the Air upon the Temperature of the Ground – Svante Arrhenius – Philosophical Magazine and Journal of Science – April 1896

The artificial production of carbon dioxide and its influence on temperature – G.S. Calendar – Quarterly Journal of the Royal Meteorological Society – April 1938

Climate Change 2014, Synthesis Report – Editors: Rajendra K. Pachauri, Leo Meyer and Core Writing Team – Fifth Assessment Report of the Intergovernmental Panel on Climate Change – 2015

CO2: The Thermostat that Controls Earth's Temperature – Andrew Lacis – NASA Goddard Institute for Space Studies – October 2020 – <https://www.giss.nasa.gov/> – Accessed: September 2020

Handbook of Geophysics and Space Environments – Shea L. Valley – McGraw Hill – 1965;

Radiation Transmitted by the Atmosphere – Wikipedia (Accessed: September 2020)

Global Warming Art – Robert Rohde – via Climate Forcings and Global Warming – NASA Earth Observatory – <https://Earthobservatory.nasa.gov> – Accessed: September 2020)

Black Body Radiation Equation – Courtesy of Professor Kurt Hollocher – Geology Department, Union College, New York

3. From Fire: Carbon Dioxide Fertilization

China and India Lead the Way in Greening – Abby Tabor – NASA Earth Observatory – <https://earthobservatory.nasa.gov> – Accessed: March 2021

China and India lead in greening of the world through land-use management – Chi Chen, Taejin Park, Xuhui Wang, Shilong Piao, Baodong Xu, Rajiv K. Chaturvedi, Richard Fuchs, Victor Brovkin, Philippe Ciais, Rasmus Fensholt, Hans Tømmervik, Govindasamy Bala, Zaichun Zhu, Ramakrishna R. Nemani & Ranga B. Myneni – Nature Sustainability – 11 February 2019

Carbon Dioxide Fertilization Greening Earth, Study Finds – NASA – <https://www.nasa.gov> – Accessed: March 2021

Greening of the Earth and its Drivers – Zaichun Zhu and 31 additional authors – Nature Climate Change – 25 April 2016

Climate Change, the IPCC Scientific Assessment – United Nations Intergovernmental Panel on Climate Change – 1990

Global land change from 1982 to 2016 – Xiao-Peng Song, Matthew C. Hansen, Stephen V. Stehman, Peter V. Potapov, Alexandra Tyukavina, Eric F. Vermote & John R. Townshend – Nature – 8 August 2018

Forest vs. Tree Cover: What is the Difference, The State of the World's Forests 2020 – United Nations Food and Agricultural Organization – 2020

Forests, atmospheric water and an uncertain future: the new biology of the global water cycle – Douglas Sheil – Forest Ecosystems – 20 March 2018

World of Change: Global Temperatures – NASA Earth Observatory – <https://earthobservatory.nasa.gov> – Accessed February 2021

The land-atmosphere water flux in the tropics – Fisher JB, Malhi Y, Bonal D, Da Rocha HR, De Araújo AC, Gamo M, Goulden ML, Rano TH, Huete AR, Kondo H, Kumagai T, Loescher HW, Miller S, Nobre AD, Nouvellon Y, Oberbauer SF, Panuthai S, Roupsard O, Saleska S, Tanaka K – Global Change Biology – (15) 2009

CO₂: The Thermostat that Controls Earth's Temperature – Andrew Lacis – NASA Goddard Institute for Space Studies – October 2020 – <https://www.giss.nasa.gov/> – Accessed: September 2020

Attribution of the present-day total greenhouse effect – Gavin A. Schmidt, A. Ruedy, Ron L. Miller, Andy A. Lacis – Journal of Geophysical Research – 16 October 2010

Evaluating the Hydrological Cycle over Land Using the Newly-Corrected Precipitation Climatology from the Global Precipitation Climatology Centre – Udo Schneider, Peter Finger, Anja Meyer-Christoffer, Elke Rustemeier, Markus Ziese and Andreas Becker – Atmosphere – 3 March 2017

Length and time scales of atmospheric moisture recycling – R. J. van der Ent and H. H. G. Savenije – Atmospheric Chemistry and Physics – 1 March 2011

The largest river on Earth is invisible — and airborne – Dan Kedmey – Science – 24 November 2015

Study shows the Amazon makes its own rainy season – Carol Rasmussen - NASA's Jet Propulsion Laboratory – 17 July 2017

The Atmosphere and the Water Cycle – US Geological Survey – <https://www.usgs.gov> – Accessed: March 2021

Responses of land evapotranspiration to Earth's greening in CMIP5 Earth System Models – Zhenzhong Zeng, Zaichun Zhu, Xu Lian, Laurent Z X Li, Anping Chen, Xiaogang He and Shilong Piao – Environmental Research Letters – 3 October 2016

Revisiting the contribution of transpiration to global terrestrial evapotranspiration – Zhongwang Wei, Kei Yoshimura, Lixin Wang, Diego G. Miralles, Scott Jasechko and Xuhui Lee – Geophysical Research Letters (AGU Publications) – 31 March 2017

NASA Goddard Institute for Space Studies (GISS) Climate Change Research Initiative (CCRI) Applied Research STEM Curriculum Unit Portfolio; Unit: Earth's Energy Budget – Nicole Dulaney, Allegra LeGrande and Matthew Pearce – <https://www.giss.nasa.gov/> – Accessed: September 2020

Interhemispheric Temperature Asymmetry over the Twentieth Century and in Future Projections – Andrew R. Friedman, Yen-Ting Hwang, John C. H. Chiang and Dargan M. W. Frierson – Journal of Climate – 1 August 2013

Indigenous impacts on North American Great Plains fire regimes of the past millennium – Christopher I. Roos, María Nieves Zedeño, Kacy L. Hollenback and Mary M. H. Erlick – Proceedings of the National Academy of Sciences of the United States of America – 7 August 2018

Monthly Average Mauna Loa CO₂ – US National Oceanographic and Atmospheric Administration – <https://www.esrl.noaa.gov> – Accessed: August 2020

Characteristics, drivers and feedbacks of global greening – Xuhui Wang, Taejin Park, Chi Chen and Xu Lian – Nature Reviews Earth & Environment – December 2019

Climate impacts of U.S. forest loss span net warming to net cooling – Christopher A. Williams, Huan Gu and Tong Jiao – Science Advances – 12 February 2021;

Biophysical impacts of Earth greening largely controlled by aerodynamic resistance – Chi Chen, Dan Li, Shilong Piao, Xuhui Wang, Maoyi Huang, Pierre Gentile, Ramakrishna R. Nemani and Ranga B. Myneni – Science Advances – 20 November 2020;

Climate mitigation from vegetation biophysical feedbacks during the past three decades – Zhenzhong Zeng, Shilong Piao, Laurent Z. X. Li, Liming Zhou, Philippe Ciais, Tao Wang, Yue Li, Xu Lian, Eric F. Wood, Pierre Friedlingstein, Jiafu Mao, Lyndon D. Estes, Ranga B. Myneni, Shushi Peng, Xiaoying Shi, Sonia I. Seneviratne & Yingping Wang – *Nature Climate Change* – 22 May 2017; and

Satellites reveal contrasting responses of regional climate to the widespread greening of Earth – Giovanni Forzieri, Ramdane Alkama, Diego G. Miralles, Alessandro Cescatti – *Science* – 16 June 2017

More trees do not always create a cooler planet, Clark University geographer finds – Christopher A. Williams – Clark University – 12 February 2021

4. From Fire: Politics

From where do we import energy and how dependent are we? – European Commission – <https://ec.europa.eu/> – Accessed: September 2020

EU restrictive measures in response to the crisis in Ukraine – European Council – <https://www.consilium.europa.eu/> – Accessed: September 2020

Clean Energy Investment Is Set to Hit \$2.6 Trillion This Decade – Will Mathis – Bloomberg NEF – 5 September 2019

To Halt Climate Change, We Need an Ecological Leninism, an Interview with Andreas Malm – Andreas Malm – Jacobin – 15 June 2020

Report on economic conditions in Russia : with special reference to the famine of 1921-1922 and the state of agriculture – League of Nations, Secretariat – 1922 (via University of Warwick Library Collections)

What Is Confirmation Bias? – Shahram Heshmat – <https://www.psychologytoday.com> – 23 April 2015 – Accessed: September 2020

Neurobiological Correlates of Cognitions in Fear and Anxiety: A Cognitive-Neurobiological Information Processing Model – Stefan G. Hofmann, Kristen K. Ellard and Greg J. Siegle – National Institute of Health – 1 February 2013

The Principles of Psychology – William James – Henry Holt and Company – 1890

How anxiety warps your perception – Bobby Azarian – In Depth, Psychology, BBC – 29 September 2016

How Does Anxiety Short Circuit the Decision-Making Process? – Christopher Bergland – <https://www.psychologytoday.com> – 17 March 2016 – Accessed: September 2020

Anxiety Evokes Hypofrontality and Disrupts Rule-Relevant Encoding by Dorsomedial Prefrontal Cortex Neurons – Junchol Park, Jesse Wood, Corina Bondi, Alberto Del Arco and Bita Moghaddam – *Journal of Neuroscience* – March 2016

5 Ways Anxious Feeling Changes the Way We Think, Irrational responses to uncertainty – Shahram Heshmat – <https://www.psychologytoday.com> – 23 April 2015 – Accessed: September 2020

The psychology of mass panic and collective calm – Kate Raynes-Goldie – medicalpress.com – 9 April 2020 – Accessed: September 2020

Climate Change 2014, Synthesis Report – Editors: Rajendra K. Pachauri, Leo Meyer and Core Writing Team – Fifth Assessment Report of the Intergovernmental Panel on Climate Change – 2015

Ørsted Annual Report 2019 – <https://orsted.com>

‘Relentless’ climate crisis intensified in 2020, says UN report – Damian Carrington – *The Guardian* – 19 April 2021; and

TIME Magazine Cover – Edward Felsenthal, Editor-in-Chief and CEO of TIME – 26 April 2021

A human-driven decline in global burned area – N. Andela, D. C. Morton, L. Giglio, Y. Chen, G. R. van der Werf, P. S. Kasibhatla, R. S. DeFries, G. J. Collatz, S. Hantson, S. Kloster, D. Bachelet, M. Forrest, G. Lasslop, F. Li11, S. Mangeon, J. R. Melton, C. Yue, J. T. Randerson – *Science* – 30 June 2017

Multi-Millennial Fire History of the Giant Forest, Sequoia National Park, California, USA – Thomas W. Swetnam, Christopher H. Baisan, Anthony C. Caprio, Peter M. Brown, Ramzi Touchan, R. Scott Anderson & Douglas J. Hallett – *Fire Ecology* – 1 December 2009

Presettlement Fire Frequency Regimes of the United States – Cecil C. Frost - Pages 70-81 in Teresa L. Pruden and Leonard A. Brennan (eds.). *Fire in Ecosystem Management: Shifting the Paradigm from Suppression to Prescription*. Tall Timbers Fire Ecology Conference Proceedings, No. 20. Tall Timbers Research Station, Tallahassee, FL. - 1998

National Interagency Fire Center – <https://www.nifc.gov> – Accessed: July 2020

Human-started wildfires expand the fire niche across the United States – Jennifer K. Balch, Bethany A. Bradley, John T. Abatzoglou, R. Chelsea Nagy, Emily J. Fusco and Adam L. Mahood – *Proceedings of the National Academy of Sciences of the United States of America* – 14 March 2017

Alleviating Worry with Positive Thoughts – Samuel Hunley – www.anxiety.org – Accessed: September 2020