

## ENDNOTEN

Zum Hörbuch »Wir sind das Klima« von Jonathan Safran Foer. Aus dem Englischen von Stefanie Jacobs und Jan Schönherr. Erschienen im [Argon Verlag](#).

Die vorangestellten Zahlen beziehen sich auf CD und Track. Ab Seite 8 finden Sie eine ausführliche Bibliographie. Die Buchausgabe ist im [Verlag Kiepenheuer & Witsch](#) erschienen.

### I. UNGLAUBLICH

- 1-01 **Der älteste bekannte Abschiedsbrief:** Adolf Erman, *Die Literatur der Ägypter*.  
**Die erste Zeile:** Ders., *Gespräch eines Lebensmüden mit seiner Seele*.  
**Ich habe nicht die geringste Angst:** Kearl, *Endings: A Sociology of Death and Dying*, S. 49.  
**Seinen Stiefel ließ Armstrong:** Bethge, »Urine Containers, ›Space Boots‹ and Artifacts Aren't Just Junk«.
- 1-02 **Graupapagei Alex:** Carey, »Parrot Who Had a Way with Words«.  
**Das Römische Reich: Taagepera,** »Size and Duration of Empires«.
- 1-03 **Unmittelbare Gefahr:** Gannon, *Operation Drumbeat*.  
**SS Robert E. Peary:** American Merchant Marine at War, »Liberty Ship SS Robert E. Peary«.  
**Dessous-Fabriken:** Rosener, *Women in Industry*.  
**Studenten, Rentner und Frauen:** Ossian, *Forgotten Generation*, S. 73.  
**Prominente warben für:** Fitch, »Julia Child«.  
**Spitzensteuersatz:** Franklin Delano Roosevelt, »Executive Order 9250«.  
**Benzin wurde streng:** Perrone/Handley, »Home Front Friday«.  
**Vom Staat ausgehängte Plakate:** Pursell, »When You Ride Alone«.  
**Essen wurde rationiert:** George C. Marshall Foundation, »National Nutrition Month«.  
**In England aß man:** Collingham, *The Taste of War*.  
**3 Dieser kollektiv enger geschnallte:** British Nutrition Foundation, »How the War Changed Nutrition«.  
**3 Ihre Waffen sind die Panzer:** Walt Disney Productions, *Food Will Win the War*.
- 1-04 **Es ist uns nicht allen vergönnt:** Roosevelt, »Fireside Chat 21«.  
**über vier Billionen Dollar:** Daggett, *Costs of Major U. S. Wars*.  
**Hakenkreuzflaggen in London, Moskau und Washington:** Sifferlin, »Global Jewish Population«.
- 1-05 **Die größte Gefahr für menschliches:** Vidal, »Protect Nature«.  
**Wir wissen, dass der Klimawandel:** Milman, »Climate Change«.  
**Polarwirbel:** Rice, »Chicago Will Be Colder than Antarctica«.
- 1-06 **Und es fällt uns schwer:** Rebuild By Design, »The Big U«.  
**Claudette Colvin:** Rumble, »Claudette Colvin«.
- 1-07 **Wie die symbolträchtigen Fotos:** Poirier, »One of History's Most Romantic Photographs«.  
**Foto von Rosa Parks:** Rothman/Aneja, »Rosa Parks«.  
**Und wie sie später einräumte:** Sullivan, »Bus Ride«.  
**Meeresbiologe und Filmemacher Randy Olson:** Revkin, »Global Warming«.  
**Die Klimakrise ist auch eine Krise der Kultur:** Ghosh, *Die große Verblendung*.
- 1-08 **»Der Bund-Führer kam schweigend«:** Karski, *Mein Bericht an die Welt*.
- 1-09 **Psychologe Hal Hershfield:** Hershfield, »Better Decisions«.  
**Man hat ausführlich gezeigt:** Ebd.  
**»Sympathie-Verzerrer«:** Sudhir et al., »Sympathy Biases«.  
**stiegen die Spenden:** Institute for Operations Research and the Management Sciences, »Carefully Chosen Wording«.  
**abstrakt, weit weg und isoliert:** Ballew et al., »Global Warming as a Voting Issue«.  
**Wie der Journalist Oliver Burkeman:** Burkeman, »Climate Change Deniers«.  
**Sogenannte Klimawandelleugner:** Nuccitelli, »Climate Consensus«; NASA, »Scientific Consensus«.
- 1-10 **Was ist Wissen:** Brody, »The Unicorn and ›The Karski Report‹«.
- 1-11 **Auf die Frage, wieso er das getan:** Huicochea, »Man Lifts Car«.  
**Boyle war kein Gewichtheber:** Wise, *Extreme Fear*, S. 25ff.  
**In den frühen 2010ern:** *National Post*, »Russia's Rich«.
- 1-12 **Als ein Nachtclub in Piccadilly:** Rennell, »Blitz 70 Years On«.
- 1-13 **Eine Studie in der deutschen Fußballbundesliga:** Dohmen, »In Support of the Supporters?«.  
**Wer mobilisieren will:** Marshall, *Don't Even Think About It*, S. 57.

- 1-16 **Allem Wissen über menschengemachten:** »Global Carbon Dioxide Emissions Rose«.
- 1-17 **Keine zweihundert Jahre später:** Brandt, »Google Divulges Numbers«.  
**»chronische Selfitis«:** Shah, »Addicted to Selfies«; Lee, »What is ›Selfitis‹?«.  
**Der republikanische Stratege Stuart Stevens:** Schwartz, »MSNBC’s Surging Ratings«.  
**Eine aktuelle Studie:** Environmental Science & Technology, Babae et al., »Electric Drive Vehicles«.  
**Durchschnittsfahrer:** Schiller, »Buying a Prius«.  
**Kinder, denen Bill Gates den Impfstoff:** Leskin, »13 Tech Billionaires«.  
**Kinder, die an impfpräventiven:** Kotecki, »Jeff Bezos«.
- 1-18 **Honigbienen:** Kastberger et al., »Social Waves in Giant Honeybees«.  
**Richtig ist aber, dass Bienenvölker:** Xerxes Society for Invertebrate Conservation, »Bumblebee Conservation«.  
**In China, Australien und Kalifornien:** Wilder, »Bees for Hire«, Pensoft Publishers, »Bees, Fruits and Money«.  
**Ein Fotograf, der das dokumentiert hat:** Williams, »Shrinking Bee Populations«.
- 1-19 **Sechsendneunzig Prozent:** Harris Poll, »Carrying on Tradition«.  
**Das sind mehr Amerikaner:** Delta Dental »Oral Health and Well-Being Survey«, 2014.  
**im letzten Jahr ein Buch:** Perrin, »Who Doesn’t Read Books in America?«.  
**ihren Heimatstaat verlassen:** Nicholas, »Home State«.  
**Würden die Amerikaner sich vornehmen:** University of Illinois Extension, »Turkey Facts«.  
**Eine aktuelle Studie der Stockholm School of Economics:** Mellström/Johannesson, »Crowding Out in Blood Donation«.  
**Diejenigen aber, die hingepilgert:** Khan et al., »Collective Participation«.  
**19 Länger dauernde und befriedigendere:** Muise et al., »Post Sex Affectionate Exchanges«.
- 1-20 **Ladenkette Pay ’n Save:** Moss, »Nudged to the Produce Aisle«.  
**freiwillig als Organspender registrieren:** Davidai et al., »Default Options for Potential Organ Donors«.  
**Aufkleber in Urinalen:** Thaler/Sunstein, »Easy Does It«.  
**Etwa 37 Prozent der registrierten Wähler:** United States Elections Project, »2014 November General Election Turnout Rates«.  
**Präsidentswahl 2016:** United States Elections Project, »2016 November General Election Turnout Rates«.
- 2-01 **Er stritt nie ab:** Gallagher, *FDR’s Splendid Deception*.  
**Nachdem er 1952 erfolgreich:** Shampo/Kyle, »Jonas E. Salk«.  
**Tests an Menschen:** Salk Institute for Biological Studies, »About Jonas Salk«.  
**Der Feiertag, den wir heutzutage:** Lincoln, »Proclamation of Thanksgiving«.
- 2-02 **Dennoch hat sich die Zahl der Raucher:** Dennis, »Who Still Smokes in the United States«.  
**Bereits 1949:** Moore, »Nine of Ten Americans View Smoking as Harmful«.  
**Kanada Einwohner:** Worldometers »Canada Population (Live)«, 36,71 Millionen, Stand: 18. Februar 2019, <http://www.worldometers.info/world-population/canada-population/>.  
**Warum gibt ein kluger, willensstarker Mann:** Holford et al., »Tobacco Control«.
- 2-03 **Obwohl Zigaretten immer teurer werden:** Truth Initiative, »Why are 72 % of Smokers from Lower-Income Communities«.  
**Der Historiker Stephen Mawdsley:** McKie, »A Jab for Elvis Helped Beat Polio«.  
**In einer Presseerklärung:** Scheiber, »Google Workers«, Wakabayashi et al., »Google Walkout«.
- 2-04 **Sagt euren Eltern:** Guggenheim, *Eine unbequeme Wahrheit*.
- 2-05 **Untersuchung aus dem Jahr 2017:** Wynes/Nicholas, »Climate Mitigation Gap«.  
**Unter ihren Empfehlungen:** Frischmann, »100 Solutions to Reverse Global Warming«.
- 2-06 **All diese Faktoren müssen:** Gates, »Climate Change«.
- 2-07 **Selbst wenn uns dieses Wunder:** Raftery et al., »Less Than 2 °C Warming by 2100 Unlikely«.  
**Meeresspiegel:** Worland, »These Cities May Soon Be Uninhabitable«.  
**Küstengebiete:** Schleussner et al., »Differential Climate Impacts«.  
**143 Millionen Menschen:** Parker, »Climate Migrants«.  
**Bewaffnete Konflikte:** Burke et al., »Climate and Conflict«.  
**Grönland:** Robinson et al., »Greenland Ice Sheet«.  
**Amazonas:** Intergovernmental Panel on Climate Change, *Global Warming of 1.5 °C*.  
**Die europäische Hitzewelle:** Di Leberto, »Summer Heat Wave«.  
**Zahl der Todesfälle:** Mann/Kump, *Diré Predictions*, S. 50ff.  
**Malaria:** World Health Organization, »Climate Change and Human Health«; Weltbank, *Turn Down the Heat*.  
**400 Millionen Menschen:** Wallace-Wells, *Uninhabitable Earth*, S. 12.  
**Erwärmung der Weltmeere:** Schleussner et al., »Differential Climate Impacts«.  
**Hälfte aller Tierarten:** Meixler, »Half of All Wildlife«.  
**60 Prozent aller Pflanzenarten:** World Wildlife Fund, »Wildlife in a Warming World«.

- Ernten werden niedriger:** Zhao et al., »Temperature Increase Reduces Global Yields«.
- Bruttoinlandsprodukt:** Wallace-Wells, *Uninhabitable Earth*, S. 12.
- Die wenigen Fachleute:** Raftery et. al, »Less Than °C Warming by 2100 Unlikely«.
- 2-08 **Der Einsatz findet:** Tillman, *D-Day Encyclopedia*.
- Hunderte Attrappen:** Morton, »Object of Intrigue«.
- 2-12 **Vielleicht könnten wir uns dann darauf berufen:** Scranton, »Raising My Child«.

## II. DAS GRÖSSTE STERBEN VERHINDERN

- 2-14 **Durchschnittstemperatur:** Jouzel et al., »Antarctic Climate Variability«; Prairie Climate Center, »Four degrees of separation«; NASA Earth Observatory, »Today's Warming«.
- Vor 50 Millionen Jahren:** Eberle et al., »Seasonal variability in Arctic temperatures«; Scott/Lindsey, »What's the hottest Earth's ever been?«; Jardine, »Patterns in Palaeontology«.
- Zum vernichtendsten:** Penn et al., »Temperature-Dependent Hypoxia«; New York University, »Siberian Volcanic Eruptions«; Zimmer, »Sudden Warming«.
- Viele Wissenschaftler nennen:** »Welcome to the Anthropocene«, [www.anthropocene.info](http://www.anthropocene.info).
- Mensch für 100 Prozent:** Ritchie, »Exactly How Much Has the Earth Warmed?«; NASA Earth Observatory, »Is Current Warming Natural?«; Union of Concerned Scientists, »How Do We Know that Humans Are the Major Cause of Global Warming?«.
- 0,01 Prozent:** Carrington, »Humans Just 0.01 % of All Life«; Bar-On et al., »Biomass Distribution on Earth«.
- 2-15 **Menschen nutzen neunundfünfzig Prozent:** Steinfeld et al., *Livestock's Long Shadow*, S. xxi.
- Ein Drittel:** Gerbens-Leenes et al., »Water Footprint of Poultry, Pork and Beef«.
- nur ein Dreißigstel:** Hoekstra et al., »Water Footprint of Humanity«.
- Siebzig Prozent:** Ritchie, »How Do We Reduce Antibiotic Resistance From Livestock?«.
- Auf jeden Menschen:** Compassion in World Farming, *Strategic Plan 2013-2017*; Fishcount, »Farmed Fish«.
- 2-15 **Vor der industriellen Revolution:** Zijdeman/Ribeira da Silva, »Life Expectancy at Birth«.
- Zweihunderttausend Jahre:** Wirtschafts- und Sozialrat der Vereinten Nationen, Abteilung Bevölkerung, »World Population Prospects«.
- 360 000 Menschen:** Lambie, »How Many People Can the Earth Sustain?«.
- 1820 waren:** American Farm Bureau Federation, »Fast Facts About Agriculture«; »Farm Population Lowest Since 1850's«; U. S. Bureau of Labor Statistics, »Employment Projections Program«.
- Wie die Spielkonsole:** Brookhaven National Laboratory, »The First Video Game?«.
- Zwischen 1950 und 1970:** Ganzel, »Shrinking Farm Numbers«; U. S. Bureau of the Census, »Census of Agriculture, 1969 Volume II«.
- Größe des durchschnittlichen Huhns:** Zuidhof et al., »Commercial Broilers«.
- verzerrende Kontaktlinsen:** Wise/Hall, verzerrende Kontaktlinsen für Tiere U. S. Patent 3,418,978.
- Linsen zu mühsam:** »Super-Sizing the Chicken«.
- 2018 stammten über 99 Prozent:** Sentience Institute, »US Factory Farming Estimates«.
- derzeitigen Tagesverbrauch:** Steinfeld et al., *Livestock's Long Shadow*; Durisin/Singh, »Americans' Meat Consumption«.
- 65 Milliarden Hühner:** Gorman, »Age of the Chicken«.
- doppelt so viel Eiweiß:** Pasiakos et al., »Animal, Dairy, and Plant Protein Intake«.
- viel tierisches Eiweiß:** Levine et al., »Low Protein Intake«.
- Raucher:** Center for Disease Control and Prevention, »Tobacco-Related Mortality«.
- eine von fünf Mahlzeiten:** Mooallem, »Last Supper«.
- 2-16 **Känozoikum:** National Centers for Environmental Information, »Glacial-Interglacial Cycles«.
- Modellen des zyklischen Klimawandels:** Joint Study for the Atmosphere and the Ocean, »PDO Index«; Physikalisch-Meteorologisches Observatorium Davos/World Radiation Center (PMOD/WRC), »Solar Constant«; National Weather Service Climate Prediction Center, »Cold and Warm Episodes by Season«.
- neun der zehn heißesten:** National Center for Environmental Information, »Global Climate Report«.
- Während des Großen Sterbens:** Solly, »Great Dying«.
- zehnmal schneller Treibhausgase:** Wallace-Wells, »Uninhabitable Earth«.
- Das Leben auf der Erde:** Ma, »Greenhouse Gases«.
- CO<sub>2</sub> macht 82 Prozent:** United States Environmental Protection Agency, *U. S. Greenhouse Gases Emissions and Sinks*.
- 800 000 Jahre:** United States Environmental Protection Agency, »Climate Change Indicators«.
- 40 Prozent:** American Chemical Society, »Greenhouse Gas Changes«.
- Nutztierhaltung ist verantwortlich:** Steinfeld et al., *Livestock's Long Shadow*.

- Einer der gefährlichsten dieser Rückkopplungseffekte:** National Snow and Ice Data Center, »All About Sea Ice: Albedo«.
- noch Zeit bis 2020:** Harvey, »Dangerous Climate Change«.
- 2-17 **vierunddreißigmal so viel »Treibhauspotenzial«:** IPCC, *Climate Change 2013*, Kap. 8, S. 711 ff., Tabelle 8. 7.
- Weil sie hauptsächlich:** Clark, »Greenhouse Gases«.
- Je mehr Wälder:** Erb et al., »Global Vegetation Biomass«.
- Ließe man einen beträchtlichen Teil:** Goodland, »Livestock and Climate Change: Critical Comments and Responses«, S. 8.
- Bäume bestehen zu fünfzig Prozent:** FAO, »Deforestation Causes Global Warming«.
- Abholzung und Brandrodung:** Ebd.
- Der *Scientific American* schreibt:** Scientific American, »Deforestation and Its Extreme Effect on Global Warming«.
- Etwa 80 Prozent der Rodungen:** FAO, »Deforestation Causes Global Warming«.
- In Kalifornien entsteht jedes Jahr mehr Treibhausgas:** U. S. Department of the Interior, »2018 California Wildfires«.
- 2-18 **Bolsonaros Plan:** Wallace-Wells, »One Man«.
- Nutztierhaltung ist verantwortlich:** Margulis, »Causes of Deforestation«.
- Beim Verdauen:** United States Environmental Protection Agency, »Enteric Fermentation«.
- größte Methanquelle:** United States Environmental Protection Agency, *U. S. Greenhouse Gas Emissions and Sinks*, 5-1.
- Stickstoffe werden von:** Steinfeld et al., *Livestock's Long Shadow*.
- Nutzvieh ist der größte Verursacher:** Ebd.
- Laut UN-Klimarahmenkonvention:** Gates, »Climate Change«.
- Welternährungsorganisation FAO:** Steinfeld et al., *Livestock's Long Shadow*.
- ausgeatmetes CO<sub>2</sub>-Molekül:** Goodland/Anhang, »Livestock and Climate Change«, S. 12.
- Um die globale Erwärmung:** McKibben, »Global Warming's Terrifying New Math«.
- Eine aktuelle Studie der Johns Hopkins:** Kim et al., »Mitigating Catastrophic Climate Change«.
- Die optimistischsten Schätzungen:** Jacobson/Delucchi, »Path to Sustainable Energy«, S. 64.
- 2-19 **Hans Joachim Schellnhuber:** Harvey, »Dangerous Climate Change«.
- Die vier wirksamsten Maßnahmen:** Wynes/Nicholas, »Climate Mitigation Gap«.
- 85 Prozent der Amerikaner:** Chase, »Car-Sharing«.
- Unternehmen müssen stärker:** »U. S. Air Passengers' Main Trip Purposes«.
- CO<sub>2</sub>-Emissionen in Kilogramm pro Portion:** Center for Sustainable Systems, »Carbon Footprint Factsheet«.
- Um das Zwei-Grad-Ziel:** Girod et al., »Climate Policy«.
- Die durchschnittliche individuelle CO<sub>2</sub>-Bilanz:** »Carbon Emissions per Person, by Country«.
- Franzosen:** Ebd.
- Bangladeschi:** Ebd.
- globale Durchschnitt:** Ebd.
- Keine tierischen Produkte:** Diese Zahl bezieht 235 länderspezifische Praktiken wie Futterzusammensetzung, Futterverwertung und Entmistungstechniken mit ein. Sie beinhaltet die Umwandlung von Wald in Weideland, aber nicht die viehzuchtbedingte Kohlenstofffreisetzung aus dem Boden (Desertifikation). Gestützt wird sie von einer in Kürze erscheinenden Studie von Raychel Santo und Brent Kim von der Johns Hopkins University.

### III. UNSER EINZIGES ZUHAUSE

- 2-20 **Falls es auf dem Mars je intelligentes:** Weisman, »Earth Without People«.
- 3-01 **Laut der Kognitionspsychologin:** Dahl, »Why Can't You Smell Your Own Home?«.
- 3-02 **Mindestens 30 000 Kilometer:** Reinert, »Blue Marble Shot«.
- Fotetermine:** Ebd.
- Apollo 17 war der letzte:** Smithsonian National Air and Space Museum, »Apollo to the Moon«.
- William Anders:** New Mexico Museum of Space History, »International Space Hall of Fame«.
- Geburtshelfer der Umweltschutzbewegung:** Kluger, »Earth from Above: The Blue Marble«; United States Environmental Protection Agency, »Earthrise«.
- Nicht bei der Landung auf dem Mond:** Nardo, *Blue Marble*, S. 46.
- Ehrfurcht wird von zwei Dingen:** Shaw, »Overview Effect«.
- Der Overview-Effekt verändert:** Goldhill, »Astronauts Report an Overview Effect«.
- Edgar Mitchell:** Institute of Noetic Sciences, »Our Story«.
- 3-03 **Seit Juri Gagarin:** WorldSpaceFlight, »Astronaut/Cosmonaut Statistics«.
- Raumfahrtgenieur Isaac DeSouza:** Ferreira, »Seeing Earth from Space«.
- Unternehmensziel:** www.SpaceVR.co

- Johannes Eichstaedt:** Berger, »Viewing Earth from Space«.
- Der Astronaut Ron Garan:** Garan, *Orbital Perspective*.
- 3-04 **Die erste Brille:** Mortimer, »Mirror Effect«.
- Die zunehmende Verbreitung des Glasspiegels:** Ebd.
- Wenn Babys sich zum ersten Mal:** Rochat, »Five Levels of Self-Awareness«.
- Putzerfisch:** Buehler, »Tiny Fish«.
- 3-05 **in genau den Riffen:** Aton, »Earth Almost Certain to Warm«.
- George H. W. Bush:** Worland, »Climate Change«.
- Er versprach:** Thompson, »Timeline«.
- zweiundvierzig Senatoren:** Rich, »Losing Earth«.
- Umweltbehörde EPA:** U. S. Environmental Protection Agency, »International Treaties and Cooperation«.
- Knapp sechs Jahre vor:** Cushman, »Climate Research Budget«.
- 3-06 **In seinem Essay:** Rich, »Losing Earth«.
- Bush versprach:** Office of the Press Secretary, »President’s Statement on Climate Change«.
- Im selben Jahr gründete:** U. S. Climate Change Science Program, »The Climate Change Research Initiative«.
- In seiner Rede zum Ausstieg:** Office of the Press Secretary, »President Bush Discusses Global Climate Change«.
- 3-07 **In Amerika ist es für:** Greshko et al., »How Trump is Changing the Environment«.
- Auch wenn Obama:** Lavelle, »Obama’s Climate Legacy«.
- Erst kürzlich haben einige:** McKibben, »Up Against Big Oil«.
- In Frankreich löste:** Nossiter, »France Suspends Fuel Tax Increase«.
- Fast vierzig Jahre:** Matthews, »Climate Change Skepticism«.
- 3-08 **»Ich bin überzeugt, dass der Mensch die Erde verlassen muss«:** Knapton, »Human Race Is Doomed«.
- Hätten die siebeneinhalb Milliarden Menschen:** Charlotte McDonald, »How Many Earths Do We Need?«.
- Schätzungen des GFN zufolge:** Coren, »Earth’s Natural Resources«.
- Dreiundsiebzig Prozent aller amerikanischen Konsumenten:** Jennifer Calfas, »Americans Have So Much Debt«.
- Die Menschheit hat einen Verschuldungsgrad:** McDonald, »How Many Earths Do We Need?«.
- Und tatsächlich haben einundzwanzig Jugendliche:** Our Children’s Trust, »Juliana v. U. S. - Climate Lawsuit«; Conca, »Children Change the Climate«.
- 3-09 **Viele Ökonomen sind der Ansicht:** Allison, »Financial Health of Young America«.
- 3-10 **Gut möglich, dass es uns gelingt:** Dunn, »1000 Passenger Ships«.
- Minus zweiundsechzig Grad Celsius:** NASA, »Mars Facts«.
- In Bezug auf technische Eingriffe:** National Research Council, *Climate Intervention*, 9.
- Nach Ansicht des Projekts Drawdown:** Project Drawdown, »Solutions«.
- Die Mitgliedszahlen der National Association for the Advancement of Colored People:** Virginia Museum of History & Culture, »Turning Point«.
- 3-11 **Viele Afroamerikaner:** Delmont, »African-Americans Fighting Fascism and Racism«.
- 3-12 **Der Exodus der Männer:** PBS, »Civil Rights«; Hartmann, *Home Front and Beyond*.
- Auch für mexikanischstämmige Amerikaner:** Norton et al., *People & A Nation*, 746.
- Wenn ein Paar nach einem Verrat:** Schwartz, »Esther Perel«.
- 3-13 **zu flach geschliffen:** NASA, »The Hubble Space Telescope«.
- 3-14 **Als sie am nächsten Morgen herauskamen:** »The Theft That Made The ›Mona Lisa‹ A Masterpiece«.
- Die Mona Lisa war zu dieser Zeit:** Zug, »Stolen«.
- Doch als die Presse:** »LA GIOCONDA’ IN PARIS GESTOHLN [...]«.
- Bei der Wiedereröffnung des Louvre:** Kuper, »Who Stole the Mona Lisa?«.
- Franz Kafka stattete der leeren Wand:** Gekoski, »Fact-Check Fears«.
- Im Jahr darauf schrieb er:** Bernofsky, »On Translating Kafka’s ›The Metamorphosis‹«.
- Nach Schätzungen des Louvre:** Riding, »New Room with View of ›Mona Lisa‹«.
- Es hängt jetzt hinter:** McKinney, »Mona Lisa Is Protected by a Fence«.
- 3-15 **Von den wenigen Überlebenden:** Firestone, »Busting the Myths About Suicide«.
- Würden wir unseren Planeten verlieren:** Herbst, »Kevin Hines«.
- 3-18 **Das größte Problem, das der Klimawandel aufwirft:** Scranton, »Learning How to Die«.
- 3-19 **Jemand im subsaharischen Afrika:** Parker, »Climate Migrants«.
- »Hör mir zu«, fleht die Seele:** »Gespräch eines Lebensmüden mit seiner Seele«.

#### IV. GESPRÄCH MIT DER SEELE

- 3-21 **Gerade mal einhundert Firmen:** CPD, »100 Companies«.
- 3-24 **in ein Nazi-Todeslager eingeschleust:** Power, »Problem from Hell«.
- 4-03 **Nur vierzehn Prozent der Amerikaner:** Leiserowitz et al., »Climate Change in the American Mind«.  
**ein deutlich geringerer Prozentsatz:** Masci, »6 Facts about the Evolution Debate«.  
**dass die Erde die Sonne umkreist:** Neuman, »1 In 4 Americans«.  
**Neunundsechzig Prozent der amerikanischen Wähler:** Marlon et al., »Participation in the Paris Agreement«.
- 4-05 **Die reichsten zehn Prozent:** Oxfam, »Extreme Carbon Inequality«.  
**Schätzungsweise sechs Millionen Bangladeschi:** Displacement Solutions, *Climate Displacement in Bangladesh*.  
**Der prognostizierte Anstieg des Meeresspiegels:** United Nations, »Statement by His Excellency Dr. Fakhruddin Ahmed«.  
**2018 belegten Finnland, Norwegen und Dänemark:** Helliwell et al., *World Happiness Report 2018*.  
**In Finnland, Norwegen und Dänemark zusammen:** Mapes, »Population of Nordic Countries«.
- 4-06 **Der durchschnittliche Bangladeschi:** »Carbon Emissions per Person, by Country«.  
**Bangladesch ist zufällig auch:** Food and Agriculture Organization of the United Nations, »Annual Meat Consumption«.  
**Der glückliche Durchschnittsfinne:** Natural Resources Institute Finland, »What was eaten in Finland in 2016«.  
**Weltweit sind über achthundert Millionen Menschen:** World Food Program, »World Hunger Again On The Rise«.  
**Mehr als einhundertfünfzig Millionen Kinder:** Hunger Project, »Know Your World«.  
**Landflächen, die hungrige Bevölkerungsgruppen:** Koneswaran und Nierenberg, »Global Farm Animal Production and Global Warming«.  
**Der ehemalige UN-Sonderberichterstatte:** Ziegler, »Burning Food Crops«.
- 4-07 **23,5 Millionen Amerikaner leben:** U. S. Department of Agriculture Economic Research Service, »Access to Affordable and Nutritious Food«.  
**Es stimmt, dass eine gesunde Ernährung:** Caba, »Eating Healthy«.  
**Aber eine gesunde vegetarische Ernährung:** Flynn and Schiff, »Economical Healthy Diets«.  
**Zum Vergleich: Das mittlere Einkommen:** FRED Economic Data, »Real Median Personal Income«.  
**Es gibt in Amerika heute weniger Bauern:** American Farm Bureau Federation, »Fast Facts About Agriculture«; »Farm Population Lowest Since 1850's«; U. S. Bureau of Labor Statistics, »Employment Projections Program«.
- 4-08 **hat die Nutztierhaltung einen massiven Anteil:** Steinfeld et al., *Livestock's Long Shadow*.
- 4-09 **In China wird 47 Prozent des Stroms:** U. S. Energy Information Administration, »Chinese Coal-fired Electricity Generation«.  
**Und wie berücksichtigen wir die Tatsache:** Fischer und Keating, »How Eco-Friendly Are Electric Cars?«.  
**Und was ist mit den anderen Formen:** Wade, »Tesla's Electric Cars«.  
**Der durchschnittliche Amerikaner oder Brite:** Springmann et al., »Food System«; Carrington, »Reduction in Meat-Eating«.
- 4-11 **Weil innerhalb eines einzigen Jahrs im Amazonas:** »Amazon Rainforest Deforestation ›Worst in 10 Years«.  
**Weil der CO<sub>2</sub>-Ausstoß Amerikas:** Plumer, »U. S. Carbon Emissions«.  
**Weil 2017 entdeckt wurde:** Wolf et al., »Global Livestock«.  
**und weil 2018 entdeckt wurde:** Pierre-Louis, »Ocean Warming«.  
**Weil die Erdbevölkerung:** Carrington, »Reduction in Meat-Eating«.

## V. MEHR LEBEN

- 4-15 **Als Kevin Hines von der Golden Gate Bridge sprang:** Glionna, »Golden Gate's Suicide Lure«.  
**Es wird zu bewaffneten Konflikten kommen:** Eckstein et al., »Global Climate Risk Index 2019«.
- 4-16 **Wie eines der Dokumente:** Shapiro und Epsztein, »Warsaw Ghetto Oyneg Shabes«.
- 4-17 **In einer Art Bunker:** Croptrust, »Svalbard Global Seed Vault«.  
**Weil das Gewölbe konstant:** Carrington, »Arctic Stronghold of World's Seeds«.  
**Eine weitere Unternehmung:** »The Frozen Ark Project«, <https://www.frozenark.org>.
- 4-18 **Noah war ein gerechter:** Genesis 6,9, [https://www.bibel-online.net/buch/elberfelder\\_1905/1\\_mose/6/#9](https://www.bibel-online.net/buch/elberfelder_1905/1_mose/6/#9).
- 4-19 **Global gesehen sterben:** Dokoupil, »Why Suicide Has Become an Epidemic«; Schein, »More People Die from Suicide«.
- 4-20 **Ein zweiter Brief:** Parisienne et al, »Gay Rights Lawyer«.  
**Drei Monate später:** Scranton, »Raising My Child«.
- 4-21 **Wie David Wallace Wells:** Wallace-Wells, »Uninhabitable Earth«.  
**Er bezieht sich auf einen Aufsatz:** Wynes und Nicholas, »Climate Mitigation Gap«.
- 4-22 **In ihrem Buch Die Macht sozialer Netzwerke:** Christiakis und Fowler, *Macht sozialer Netzwerke*.  
**Marsch auf Washington für Arbeit und Freiheit:** Martin Luther King, Jr. Research and Education Institute, »March on Washington«.

- 5-02 **»Ich kann meine Tochter«:** Scranton, »Raising My Child«.
- 5-03 **Vor ein paar Monaten hat ein Mann:** Wilson, »His Body was Behind the Wheel«.  
**»Die Vögel sangen«:** Pilon, »I Found a Dead Body«.
- 5-04 **Als Stephen Hawking:** Low, »Cambridge Declaration on Consciousness«.
- 5-06 **Mehr als hundert Milliarden Menschen:** Kaneda und Haub, »How Many People Have Ever Lived on Earth?«.
- 5-10 **Während Armstrong:** Safire, *Before the Fall*, 146.  
**»In Event of Moon Disaster«:** Ein Scan der Notiz findet sich hier: <https://www.archives.gov/files/presidential-libraries/events/centennials/nixon/images/exhibit/rn100-6-1-2.pdf>.
- 5-12 **Der Kurator João Ribas:** Paglen, *Last Pictures Project*.
- 5-13 **In Flannery O'Connors Short Story:** O'Connor, *Complete Stories*, 133.

## 14,5 PROZENT / 51 PROZENT

- 5-16 **»Wenn das zutrifft«:** Goodland/Anhang, »Livestock and Climate Change«, S. 11.  
**Sie raten zu:** Goodland/Anhang, »Response to »Livestock and Greenhouse Gas Emissions«, S. 2.  
**Die Kritiker ihrer Studie:** Lehmkuhl, »Livestock and Climate«.  
**Rückzug aus dem Worldwatch Institute:** Persönliche Website von Dr. Robert Goodland, Stand: 1. Februar 2019, <https://goodlandrobert.com>; Goodland, »Robert Goodland Obituary«.
- 5-17 **2012 für die New York Times:** Goodland, »Meat Industry Pressure«.  
**»Die FAO berücksichtigt zwar«:** Goodland/Anhang, »Livestock and Climate Change«.  
**Folgebericht:** Goodland, »»Livestock and Climate Change«: Critical Comments and Responses«, S. 8.  
**ignoriere die FAO die Entwaldung:** Goodland/Anhang, »Livestock and Climate Change«, S. 14.
- 5-18 **Daten aus den Jahren 1964, 1982:** Ebd.  
**»Atmungs-Emissionen«:** Steinfeld/ Wassenaar, »Carbon and Nitrogen Cycles«.
- 5-19 **»Heute atmen Dutzende Milliarden«:** Goodland/Anhang, »Livestock and Climate Change«, S. 12.  
**verlorene CO<sub>2</sub>-Absorption:** Goodland/Anhang, »»Livestock and Climate Change«: Critical Comments and Responses«, S. 7.  
**»Der Markt für Tierprodukte«:** Goodland/Anhang, »Livestock and Climate Change«, S. 13.  
**»Nachfrage per E-Mail«:** Lehmkuhl, »Livestock and Climate«.
- 5-20 **2012 folgte Goodlands Artikel:** Goodland, »Meat Industry Pressure«.  
**erklärtes Ziel:** Ebd.  
**Zusammenarbeit wenig überraschend:** Steinfeld und Gerber, »Livestock Production«.  
**Weltbank dazu auffordert:** Goodland, »Meat Industry Pressure«.  
**Und siehe da, 2013:** Gerber et al., *Tackling Climate Change*.  
**UN-Vollversammlung:** Menschenrechtsrat, »Bericht des Sonderberichterstatters«.  
**Laut der UNESCO-Autoren:** Kanaly et al., »Meat Production«, S. 10.

## BIBLIOGRAPHIE

- Allison, Tom, »Financial Health of Young America: Measuring Generational Declines Between Baby Boomers and Millennials«, Young Invincibles, Januar 2017, <https://younginvincibles.org/wp-content/uploads/2017/04/FHYA-Final2017-1-1.pdf>.
- »Amazon Rainforest Deforestation ›Worst in 10 Years‹, Says Brazil«, BBC News, 24. November 2018, <https://www.bbc.com/news/world-latin-america-46327634>.
- American Chemical Society, »What Are the Greenhouse Gas Changes Since the Industrial Revolution?«, Stand: 31. Januar 2019, <https://www.acs.org/content/acs/en/climatescience/greenhousegases/industrialrevolution.html>.
- American Farm Bureau Federation, »Fast Facts About Agriculture«, Stand: 31. Januar 2019, <https://www.fb.org/newsroom/fast-facts>.
- American Merchant Marine at War, »Liberty Ship SS Robert E. Peary«, Stand: 30. Januar 2019, [www.usmm.org/peary.html](http://www.usmm.org/peary.html).
- Aton, Adam, »Earth Almost Certain to Warm by 2 Degrees Celsius«, Scientific American, 1. August 2017, <https://www.scientificamerican.com/article/earth-almost-certain-to-warm-by-2-degrees-celsius/>.
- Babae, Samaneh, Ajay S. Nagpure und Joseph F. DeCarolis, »How Much Do Electric Drive Vehicles Matter to Future U. S. Emissions?«, Environmental Science and Technology 48 (2014): S. 1382 ff., <https://doi.org/10.1021/es4045677>.
- Ballew, Matthew, Jennifer Marlon, Xinran Wang, Anthony Leiserowitz und Edward Maibach, »Importance of Global Warming as a Voting Issue in the U. S. Depends on Where People Live and What People Have Experienced«, Yale Program on Climate Change Communication, 2. November 2018, <https://climatecommunication.yale.edu/publications/climate-voters/>.
- Bar-On, Yinon M., Rob Phillips und Ron Milo, »The Biomass Distribution on Earth«, Proceedings of the National Academy of Sciences 115, No. 25 (2018): S. 6506 ff., <https://doi.org/10.1073/pnas.1711842115>.
- Berger, Michele W., »Penn Psychologists Study Intense Awe Astronauts Feel Viewing Earth from Space«, Penn Today, 18. April 2016, <https://penntoday.upenn.edu/news/penn-psychologists-study-intense-awe-astronauts-feel-viewing-earth-space>.
- Bernofsky, Susan, »On Translating Kafka's ›The Metamorphosis‹«, New Yorker, 14. Januar 2014, <https://www.newyorker.com/books/page-turner/on-translating-kafkas-the-metamorphosis>.
- Bethge, Philip, »Urine Containers, ›Space Boots‹ and Artifacts Aren't Just Junk, Argue Archaeologists«, Spiegel Online, 18. März 2010, <https://www.spiegel.de/international/zeitgeist/saving-moon-trash-urine-containers-space-boots-and-artifacts-aren-t-just-junk-argue-archaeologists-a-684221.html>.
- Brahic, Catherine, »How Long Does It Take a Rainforest to Regenerate?«, New Scientist, 11. Juni 2018, <https://www.newscientist.com/article/dn14112-how-long-does-it-take-a-rainforest-to-regenerate/>.



- Brandt, Richard, »Google Divulges Numbers at I/O: 20 Billion Texts, 93 Million Selfies and More«, Silicon Valley Business Journal, 25. Juni 2014, <https://www.bizjournals.com/sanjose/news/2014/06/25/google-divulges-numbers-at-i-o-20-billion-texts-93.html>.
- British Nutrition Foundation, »How the War Changed Nutrition: From There to Now«, Stand: 12. Januar 2019, <https://www.nutrition.org.uk/nutritioninthenews/wartimefood/warnutrition.html>.
- Brody, Richard, »The Unicorn and ›The Karski Report««, New Yorker, Stand: 12. Januar 2019, <https://www.newyorker.com/culture/richard-brody/the-unicorn-and-the-karski-report>.
- Brookhaven National Laboratory, »The First Video Game?«, Stand: 30. Januar 2019, <https://www.bnl.gov/about/history/firstvideo.php>.
- Buehler, Jake, »This Tiny Fish Can Recognize Itself in a Mirror. Is It Self-Aware?«, National Geographic, 11. September 2018, <https://www.nationalgeographic.com/animals/2018/09/fish-cleaner-wrasse-self-aware-mirror-test-intelligence-news/>.
- Burke, Marshall, Solomon M. Hsiang und Edward Miguel, »Climate and Conflict«, Annual Review of Economics 7, No. 1 (2015): S. 577 ff., <https://web.stanford.edu/~mburke/papers/Burke%20Hsiang%20Miguel%202015.pdf>.
- Burkeman, Oliver, »We're All Climate Change Deniers at Heart«, Guardian, 8. Juni 2015, <https://www.theguardian.com/commentisfree/2015/jun/08/climate-change-deniers-g7-goal-fossil-fuels>.
- Caba, Justin, »Eating Healthy Could Get Costly: Healthy Diets Cost About \$ 1.50 More Than Unhealthy Diets«, Medical Daily, 5. Dezember 2013, <https://www.medicaldaily.com/eating-healthy-could-get-costly-healthy-diets-cost-about-150-more-unhealthy-diets-264432>.
- Calfas, Jennifer, »Americans Have So Much Debt They're Taking It to the Grave«, Money, 22. März 2017, [money.com/money/4709270/americans-die-in-debt/](http://money.com/money/4709270/americans-die-in-debt/).
- »Carbon Emissions per Person, by Country«, Guardian, 2. September 2009, <https://www.theguardian.com/environment/datablog/2009/sep/02/carbon-emissions-per-person-capita>.
- Carey, Benedict, »Alex, a Parrot Who Had a Way with Words, Dies«, New York Times, 10. September 2007, <https://www.nytimes.com/2007/09/10/science/10cnd-parrot.html>.
- Carrington, Damian, »Arctic Stronghold of World's Seeds Flooded After Permafrost Melts«, Guardian, 19. Mai 2017, <https://www.theguardian.com/environment/2017/may/19/arctic-stronghold-of-worlds-seeds-flooded-after-permafrost-melts>.
- »Huge Reduction in Meat-Eating ›Essential« to Avoid Climate Breakdown«, Guardian, 10. Oktober 2018, <https://www.theguardian.com/environment/2018/oct/10/huge-reduction-in-meat-eating-essential-to-avoid-climate-breakdown>.
- »Humans Just 0.01 % of All Life but Have Destroyed 83 % of Wild Mammals-Study«, Guardian, 21. Mai 2018, <https://www.theguardian.com/environment/2018/may/21/human-race-just-001-of-all-life-but-has-destroyed-over-80-of-wild-mammals-study>.

CDP, »New Report Shows Just 100 Companies Are Source of Over 70 % of Emissions«, 10. Juli 2017, <https://www.cdp.net/en/articles/media/new-report-shows-just-100-companies-are-source-of-over-70-of-emissions>.

Center for Sustainable Systems, »Carbon Footprint Factsheet«, University of Michigan, 2018, Stand: 10. März 2019, [css.umich.edu/factsheets/carbon-footprint-factsheet](http://css.umich.edu/factsheets/carbon-footprint-factsheet).

Centers for Disease Control and Prevention, »Tobacco-Related Mortality«, 17. Januar 2018, [https://www.cdc.gov/tobacco/data\\_statistics/fact\\_sheets/health\\_effects/tobacco\\_related\\_mortality/index.htm](https://www.cdc.gov/tobacco/data_statistics/fact_sheets/health_effects/tobacco_related_mortality/index.htm).

Chase, Robin, »Car-Sharing Offers Convenience, Saves Money and Helps the Environment«, United States Department of State, Bureau of International Information Programs, Stand: 5. Februar 2019, [https://photos.state.gov/libraries/cambodia/30486/Publications/everyone\\_in\\_america\\_own\\_a\\_car.pdf](https://photos.state.gov/libraries/cambodia/30486/Publications/everyone_in_america_own_a_car.pdf).

Christakis, Nicholas A. und James H. Fowler, Connected: The Surprising Power of Our Social Networks and How They Shape Our Lives, New York: Little, Brown, 2009.

Clark, Duncan, »How Long Do Greenhouse Gases Stay in the Air?«, Guardian, 16. Januar 2012, veröffentlicht in Zusammenarbeit mit Carbon Brief, <https://www.theguardian.com/environment/2012/jan/16/greenhouse-gases-remain-air>.

Collingham, Lizzie, The Taste of War: World War II and the Battle for Food, New York: Penguin, 2013.

Compassion in World Farming, Strategic Plan 2013–2017, Stand: 30. Januar 2019, [https://www.ciwf.org.uk/media/3640540/ciwf\\_strategic\\_plan\\_20132017.pdf](https://www.ciwf.org.uk/media/3640540/ciwf_strategic_plan_20132017.pdf).

Conca, James, »Children Change the Climate in the U. S. Supreme Court – 1st Climate Lawsuit Goes Forward«, Forbes, 3. August 2018, <https://www.forbes.com/sites/jamesconca/2018/08/03/children-change-the-climate-in-the-us-supreme-court-1st-climate-lawsuit-goes-forward/#1b34f8e53547>.

Coren, Michael J., »Humans Have Depleted the Earth’s Natural Resources with Five Months Still to Go in 2018«, Quartz, 1. August 2018, <https://qz.com/1345205/humans-have-depleted-the-earths-natural-resources-with-five-months-still-to-go-in-2018/>.

Croptrust, »Svalbard Global Seed Vault«, Stand: 25. Januar 2019, <https://www.croptrust.org/our-work/svalbard-global-seed-vault/>.

Cushman, John H., Jr., »Exxon Made Deep Cuts in Climate Research Budget in the 1980s«, Inside Climate News, 25. November 2015, <https://insideclimatenews.org/news/25112015/exxon-deep-cuts-climate-change-research-budget-1980s-global-warming>.

Daggett, Stephen, Costs of Major U. S. Wars, U. S. Library of Congress, Congressional Research Service, RS22926, 2010.

Dahl, Melissa, »Why Can’t You Smell Your Own Home?«, The Cut, 26. August 2014, <https://www.thecut.com/2014/08/why-cant-you-smell-your-own-home.html>.

Davdai, Shai, Thomas Gilovich und Lee D. Ross, »The Meaning of Default Options for Potential Organ Donors«, Proceedings of the National Academy of Sciences, 2012: S. 15201 ff., <https://stanford.app.box.com/s/yohfziywajw3nmwxo7d3ammndihibe7g>.

- »Deforestation and Its Extreme Effect on Global Warming«, Scientific American, Stand: 31. Januar 2019, <https://www.scientificamerican.com/article/deforestation-and-global-warming/>.
- Delmont, Matthew, »African-Americans Fighting Fascism and Racism, from WWII to Charlottesville«, The Conversation, 21. August 2017, <https://theconversation.com/african-americans-fighting-fascism-and-racism-from-wwii-to-charlottesville-82551>.
- Dennis, Brady, »Who Still Smokes in the United States – in Seven Simple Charts«, Washington Post, 12. November 2015, <https://www.washingtonpost.com/news/to-your-health/wp/2015/11/12/smoking-among-u-s-adults-has-fallen-to-historic-lows-these-7-charts-show-who-still-lights-up-the-most/>.
- »Dialogue of a Man with His Soul«, Ethics of Suicide Digital Archive, University of Utah, Stand: 5. Februar 2019, <https://ethicsofsuicide.lib.utah.edu/selections/egyptian-didactic-tale/>.
- Di Leberto, Tom, »Summer Heat Wave Arrives in Europe«, Climate.gov, 14. Juli 2015, <https://www.climate.gov/news-features/event-tracker/summer-heat-wave-arrives-europe>.
- Displacement Solutions, Climate Displacement in Bangladesh: The Need for Urgent Housing, Land and Property (HLT) Rights Solutions, Mai 2012, [https://unfccc.int/files/adaptation/groups\\_committees/loss\\_and\\_damage\\_executive\\_committee/application/pdf/ds\\_bangladesh\\_report.pdf](https://unfccc.int/files/adaptation/groups_committees/loss_and_damage_executive_committee/application/pdf/ds_bangladesh_report.pdf).
- Dohmen, Thomas J., »In Support of the Supporters? Do Social Forces Shape Decisions of the Impartial?«, Institute for the Study of Labor (IZA) Bonn, April 2003, <http://ftp.iza.org/dp755.pdf>.
- Dokoupil, Tony, »Why Suicide Has Become an Epidemic – and What We Can Do to Help«, Newsweek, 23. Mai 2013, <https://www.newsweek.com/2013/05/22/why-suicide-has-become-epidemic-and-what-we-can-do-help-237434.html>.
- Dunn, Marcia, »SpaceX Chief Envisions 1,000 Passenger Ships Flying to Mars«, AP, 27. September 2016, <https://apnews.com/a8c262f520c14ee583fdbb07d1f82a25>.
- Durisin, Megan und Shruti Date Singh, »Americans' Meat Consumption Set to Hit a Record in 2018«, Seattle Times, 2. Januar 2018, <https://www.seattletimes.com/business/americans-meat-consumption-set-to-hit-a-record-in-2018/>.
- Eberle, Jaelyn J., Henry C. Fricke, John D. Humphrey, Logan Hackett, Michael G. Newbrey und J. Howard Hutchison, »Seasonal Variability in Arctic Temperatures During Early Eocene Time«, Earth and Planetary Science Letters 296, No. 3–4 (August 2010): S. 481 ff., <https://doi.org/10.1016/j.epsl.2010.06.005>.
- Eckstein, David, Marie-Lena Hutfils und Maik Wings, »Global Climate Risk Index 2019: Who Suffers Most from Extreme Weather Events? Weather-Related Loss Events in 2017 and 1998 to 2017«, Germanwatch, Dezember 2018, [https://www.germanwatch.org/sites/germanwatch.org/files/Global%20Climate%20Risk%20Index%202019\\_2.pdf](https://www.germanwatch.org/sites/germanwatch.org/files/Global%20Climate%20Risk%20Index%202019_2.pdf).

- Erb, Karl-Heinz, Thomas Kastner, Christoph Plutzer, Anna Liza S. Bais, Nuno Carvalhais, Tamara Fetzl, Simone Gingrich, Helmut Haberl, Christian Lauk, Maria Niedertscheider, Julia Pongratz, Martin Thurner und Sebastiaan Luysaert, »Unexpectedly Large Impact of Forest Management and Grazing on Global Vegetation Biomass«, *Nature* 553, No. 73–76 (Januar 2018), <https://www.nature.com/articles/nature25138>.
- Erman, Adolf, *Die Literatur der Ägypter*, Hildesheim: Georg Olms Verlag, 2013.
- Gespräch eines Lebensmüden mit seiner Seele, Berlin: Verlag der Königlichen Akademie der Wissenschaften, 1896.
- »Farm Population Lowest Since 1850's«, *New York Times*, 20. Juli 1988, <https://www.nytimes.com/1988/07/20/us/farm-population-lowest-since-1850-s.html>.
- Ferreira, Becky, »Seeing Earth from Space Is the Key to Saving Our Species from Itself«, *Motherboard*, 12. Oktober 2016, [https://motherboard.vice.com/en\\_us/article/bmvpxq/to-save-humanity-look-at-earth-from-space-overview-effect](https://motherboard.vice.com/en_us/article/bmvpxq/to-save-humanity-look-at-earth-from-space-overview-effect).
- Firestone, Lisa, »Busting the Myths About Suicide«, *PsychAlive*, Stand: 24. Januar 2019, <https://www.psychalive.org/busting-the-myths-about-suicide/>.
- Fischer, Hilke und Dave Keating, »How Eco-friendly Are Electric Cars?«, *Deutsche Welle*, 8. April 2017, <https://www.dw.com/en/how-eco-friendly-are-electric-cars/a-19441437>.
- Fishcount, »Number of Farmed Fish Slaughtered Each Year«, Stand: 30. Januar 2019, [fishcount.org.uk/fish-count-estimates-2/numbers-of-farmed-fish-slaughtered-each-year](http://fishcount.org.uk/fish-count-estimates-2/numbers-of-farmed-fish-slaughtered-each-year).
- Fitch, Riley, »Julia Child: The OSS Years«, *Wall Street Journal*, 19. August 2008, <https://www.wsj.com/articles/SB121910345904851347>.
- Flynn, Mary M. und Andrew R. Schiff, »Economical Healthy Diets (2012): Including Lean Animal Protein Costs More Than Using Extra Virgin Olive Oil«, *Journal of Hunger and Environmental Nutrition* 10, No. 4 (2015): S. 467 ff., <https://doi.org/10.1080/19320248.2015.1045675>.
- Food and Agriculture Organization of the United Nations, »Current Worldwide Annual Meat Consumption per Capita, Livestock and Fish Primary Equivalent«, Stand: 26. Januar 2019, <http://faostat.fao.org/site/610/DesktopDefault.aspx?PageID=610#ancor>.
- »Deforestation Causes Global Warming«, *FAO Newsroom*, 4. September 2006, [www.fao.org/newsroom/en/news/2006/1000385/index.html](http://www.fao.org/newsroom/en/news/2006/1000385/index.html).
- Food Will Win the War, Kurzfilm, Walt Disney Productions, YouTube, Upload am 24. April 2012, <https://www.youtube.com/watch?v=HeTqKKcm3Tg>.
- FRED Economic Data, »Real Median Personal Income in the United States«, *Federal Reserve Bank of St. Louis*, Stand: 1. Februar, 2019, <https://fred.stlouisfed.org/series/MEPAINUSA672N>.
- Frischmann, Chad, »100 Solutions to Reverse Global Warming«, *TED Talk video*, YouTube, 19. Dezember 2018, <https://www.youtube.com/watch?v=D4vjGSiRGKY&feature=youtu.be>.
- Gallagher, Hugh Gregory, *FDR's Splendid Deception: The Moving Story of Roosevelt's Massive Disability – and the Intense Efforts to Conceal It from the Public*, St. Petersburg, FL: Vandamere Press, 1999.

- Gannon, Michael, Operation Drumbeat: The Dramatic True Story of Germany's First U-Boat Attacks Along the American Coast in World War II, New York: Harper and Row, 1996.
- Ganzel, Bill, »Shrinking Farm Numbers«, Wessels Living History Farm, 2007, [https://livinghistoryfarm.org/farminginthe50s/life\\_11.html](https://livinghistoryfarm.org/farminginthe50s/life_11.html).
- Garan, Ron, The Orbital Perspective: Lessons in Seeing the Big Picture from a Journey of 71 Million Miles, Oakland, CA: Berrett-Koehler, 2015.
- Gates, Bill, »Climate Change and the 75 % Problem«, Gatesnotes (blog), 17. Oktober 2018, <https://www.gatesnotes.com/Energy/My-plan-for-fighting-climate-change>.
- Gekoski, Rick, »Fact-Check Fears«, Guardian, 9. September 2011, <https://www.theguardian.com/books/2011/sep/09/fact-check-rick-gekoski>.
- George C. Marshall Foundation, »National Nutrition Month and Rationing«, 4. März 2016, <https://www.marshallfoundation.org/blog/national-nutrition-month-rationing/>.
- Gerbens-Leenes, P. W., M. M. Mekonnen und A. Y. Hoekstra, »The Water Footprint of Poultry, Pork and Beef: A Comparative Study in Different Countries and Production Systems«, Water Resources and Industry 1–2 (2013): S. 25 ff., <https://doi.org/10.1016/j.wri.2013.03.001>.
- Gerber, P. J., H. Steinfeld, B. Henderson, A. Mottet, C. Opio, J. Dijkman, A. Faluccci und G. Tempio, Tackling Climate Change Through Livestock: A Global Assessment of Emissions and Mitigation Opportunities. Food and Agriculture Organization of the United Nations, Rom, 2013, <http://www.fao.org/3/a-i3437e.pdf>.
- Ghosh, Amitav, Die große Verblendung: Der Klimawandel als das Udenkbare. München: University of Chicago Press, 2017, übers. v. Yvonne Badal.
- Girod, B., D. P. van Vuuren und E. G. Hertwich, »Climate Policy Through Changing Consumption Choices: Options and Obstacles for Reducing Greenhouse Gas Emissions«, Global Environmental Change 25 (2014): S. 5 ff.
- Glionna, John M., »Survivor Battles Golden Gate's Suicide Lure«, Seattle Times, 4. Juni 2005, <https://www.seattletimes.com/nation-world/survivor-battles-golden-gates-suicide-lure/>.
- »Global Carbon Dioxide Emissions Rose Almost 3 % in 2018«, CBC, 5. Dezember 2018, <https://www.cbc.ca/news/technology/carbon-pollution-increase-1.4934096>.
- Goldhill, Olivia, »Astronauts Report an ›Overview Effect‹ from the Awe of Space Travel – and You Can Replicate It Here on Earth«, Quartz, 6. September 2015, <https://qz.com/496201/astronauts-report-an-overview-effect-from-the-awe-of-space-travel-and-you-can-replicate-it-here-on-earth/>.
- Goodland, Robert, »FAO Yields to Meat Industry Pressure on Climate Change«, New York Times, 11. Juli 2012, <https://bittman.blogs.nytimes.com/2012/07/11/fao-yields-to-meat-industry-pressure-on-climate-change/>.
- »›Livestock and Climate Change: Critical Comments and Responses«, World Watch Magazine, März–April 2010, [www.chompingclimatechange.org/wp-content/uploads/2015/01/Livestock-and-Climate-Change-critical-comments-and-responses.pdf](http://www.chompingclimatechange.org/wp-content/uploads/2015/01/Livestock-and-Climate-Change-critical-comments-and-responses.pdf).

- Goodland, Robert und Jeff Anhang, »Livestock and Climate Change«, World Watch Magazine, November–Dezember 2009, <http://www.worldwatch.org/files/pdf/Livestock%20and%20Climate%20Change.pdf>.
- »Response to »Livestock and Greenhouse Gas Emissions: The Importance of Getting the Numbers Right«, Herrero et al. [Anim. Feed Sci. Technol. 166–167: S. 779 ff.]«, Animal Feed Science and Technology 172, S. 252 ff., <https://awfw.org/wp-content/uploads/Goodland-Anhang-Livestock-GHG-1-7-12.pdf>.
- Goodland, Tom, »Robert Goodland Obituary«, Guardian, 4. Februar 2014, <https://www.theguardian.com/environment/2014/feb/05/robert-goodland>.
- Gorman, James, »It Could Be the Age of the Chicken, Geologically«, New York Times, 11. Dezember 2018, <https://www.nytimes.com/2018/12/11/science/chicken-anthropocene-archaeology.html>.
- Greshko, Michael, Laura Parker, Brian Clark Howard, Daniel Stone, Alejandra Borunda und Sarah Gibbens, »How Trump Is Changing the Environment«, National Geographic, 17. Januar 2019, <https://news.nationalgeographic.com/2017/03/how-trump-is-changing-science-environment/>.
- Griffin, Paul, »The Carbon Majors Database: CDP Carbon Majors Report 2017«, CDP, Juli 2017, <http://climateaccountability.org/pdf/CarbonMajorsRpt2017%20Jul17.pdf>.
- Guggenheim, Davis, Reg., Eine Unbequeme Wahrheit, 2006: Paramount.
- Harris Poll, »Carrying On Tradition Around the Thanksgiving Table«, Stand: 30. Januar 2019, <https://theharrispoll.com/thanksgiving-is-just-around-the-corner-and-americans-across-the-country-are-planning-what-to-serve-who-theyll-dine-with-and-where-theyll-eat-a-vast-majority-of-adults-indicate-the/>.
- Hartmann, Susan M., The Home Front and Beyond: American Women in the 1940s, Boston: Twayne, 1982.
- Harvey, Fiona, »World Has Three Years Left to Stop Dangerous Climate Change, Warn Experts«, Guardian, 28. Juni 2017, <https://www.theguardian.com/environment/2017/jun/28/world-has-three-years-left-to-stop-dangerous-climate-change-warn-experts>.
- Helliwell, John F., Richard Layard und Jeffrey D. Sachs, World Happiness Report 2018, Stand: 1. Februar 2019, [https://s3.amazonaws.com/happiness-report/2018/WHR\\_web.pdf](https://s3.amazonaws.com/happiness-report/2018/WHR_web.pdf).
- Herbst, Diane, »Kevin Hines Survived a Jump Off the Golden Gate Bridge. Now, He's Helping Others Avoid Suicide«, PSYCOM, 8. Juni 2018, <https://www.psychom.net/kevin-hines-survived-golden-gate-bridge-suicide/>.
- Hershfield, Hal, »You Make Better Decisions If You »See« Your Senior Self«, Harvard Business Review, Juni 2013, <https://hbr.org/2013/06/you-make-better-decisions-if-you-see-your-senior-self>.
- Hoekstra, Arjen Y. und Mesfin M. Mekonnen, »The Water Footprint of Humanity«, Proceedings of the National Academy of Sciences 109, No. 9 (Februar 2012), S. 3232 ff., <https://doi.org/10.1073/pnas.1109936109>.
- Holford, Thomas R., Rafael Meza, Kenneth E. Warner, Clare Meernik, Jihyouon Jeon, Suresh H. Moolgavkar und David T. Levy, »Tobacco Control and the Reduction in Smoking-Related Premature Deaths in the United States, 1964–2012«, JAMA 311, No. 2 (2014): S. 164 ff., <https://doi.org/10.1001/jama.2013.285112>.

Huicochea, Alexis, »Man Lifts Car Off Pinned Cyclist«, Arizona Daily Star, 28. Juli 2006, [https://tucson.com/news/local/crime/man-lifts-car-off-pinned-cyclist/article\\_e7f04bbd-309b-5c7e-808d-1907d91517ac.html](https://tucson.com/news/local/crime/man-lifts-car-off-pinned-cyclist/article_e7f04bbd-309b-5c7e-808d-1907d91517ac.html).

Human Rights Council, »Report of the Special Rapporteur on the Right to Food, Olivier De Schutter«, Generalversammlung der Vereinten Nationen, 24. Januar 2014, [www.srfood.org/images/stories/pdf/officialreports/20140310\\_finalreport\\_en.pdf](http://www.srfood.org/images/stories/pdf/officialreports/20140310_finalreport_en.pdf).

Hunger Project, »Know Your World: Facts About Hunger and Poverty«, November 2017, <https://www.thp.org/knowledge-center/know-your-world-facts-about-hunger-poverty/>.

Institute for Operations Research and the Management Sciences, »Carefully Chosen Wording Can Increase Donations by Over 300 Percent«, ScienceDaily, 8. November 2016, <https://www.sciencedaily.com/releases/2016/11/161108120317.htm>.

Institute of Noetic Sciences, »Our Story«, IONS EarthRise, Stand: Januar 31, 2019, <https://noetic.org/earthrise/about/overview>.

Intergovernmental Panel on Climate Change, Climate Change 2013: The Physical Science Basis – Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Kap. 8 (Cambridge, UK, und New York: Cambridge University Press, 2013), S. 711 ff., Tafel 8.7. <https://doi.org/10.1017/CBO9781107415324>.

Global Warming of 1.5 °C: An IPCC Special Report on the Impacts of Global Warming of 1.5 °C Above Pre-industrial Levels and Related Global Greenhouse Gas Emission Pathways, in the Context of Strengthening the Global Response to the Threat of Climate Change, Sustainable Development, and Efforts to Eradicate Poverty, V. Masson-Delmotte, P. Zhai, H. O. Pörtner, D. Roberts, J. Skea, P. R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J. B. R. Matthews, Y. Chen, X. Zhou, M. I. Gomis, E. Lonnoy, T. Maycock, M. Tignor und T. Waterfield (Hg.), im Druck, 2018.

Jacobson, Mark Z. und Mark A. Delucchi, »A Path to Sustainable Energy by 2030«, Scientific American, November 2009, <https://web.stanford.edu/group/efmh/jacobson/Articles/l/sad1109Jaco5p.indd.pdf>.

Jardine, Phil, »Patterns in Palaeontology: The Paleocene – Eocene Thermal Maximum«, Palaeontology Online 1, No. 5, Stand: 31. Januar 2019, <https://www.palaeontologyonline.com/articles/2011/the-paleocene-eocene-thermal-maximum/>.

Joint Study for the Atmosphere and the Ocean, »PDO Index«, University of Washington, <http://research.jisao.washington.edu/pdo/PDO.latest>.

Jouzel, Jean, Valérie Masson-Delmotte, Olivier Cattani, Gabrielle B. Dreyfus, Sonia Falourd, Georg Hoffmann, Benedicte Minster, Julius Nouet, J. M. Barnola, Jérôme Chappellaz, Hubertus Fischer, Jean Charles Gallet, S. E. J. Johnsen, Markus Leuenberger, Laetitia Loulergue, Dieter Lüthi, Hans Oerter, Frédéric Parrenin, Grant M. Raisbeck, Dominique Raynaud, Adrian Schilt, Jakob Schwander, Enricomaria Selmo, Roland A. Souchez, Renato Spahni, Bernhard Stauffer, Jorgen Peder Steffensen, Barbara Stenni, Thomas F. Stocker, J. L. Tison, Maria Werner und Eric W. Wolff, »Orbital and Millennial Antarctic Climate Variability over the Past 800,000 Years«, Science 317, No. 5839 (2007): S. 793 ff., <https://doi.org/10.1126/science.1141038>.

- Kanally, Robert A., Lea Ivy O. Manzanero, Gerard Foley, Sivanandam Panneerselvam und Darryl Macer, »Energy Flow, Environment and Ethical Implications for Meat Production«, Ethics and Climate Change in Asia and the Pacific (ECCAP) Project, 2010, [www.eubios.info/yahoo\\_site\\_admin/assets/docs/ECCAPWG13.83161418.pdf](http://www.eubios.info/yahoo_site_admin/assets/docs/ECCAPWG13.83161418.pdf).
- Kaneda, Toshiko und Carl Haub, »How Many People Have Ever Lived on Earth?«, Population Reference Bureau, 9. März 2018, <https://www.prb.org/howmanypeoplehaveeverlivedonearth/>.
- Karski, Jan, Mein Bericht an die Welt, Berlin: Suhrkamp 2016, übers. von Franka Reinhard und Ursel Schäfer.
- Kastberger, Gerald, Evelyn Schmelzer und Ilse Kranner, »Social Waves in Giant Honeybees Repel Hornets«, PLoS ONE 3, No. 9 (2008): e3141, <https://doi.org/10.1371/journal.pone.0003141>.
- Kearl, Michael C., Endings: A Sociology of Death and Dying, New York: Oxford University Press, 1989.
- Khan, Sammyh S., Nick Hopkins, Stephen Reicher, Shruti Tewari, Narayanan Srinivasan und Clifford Stevenson, »How Collective Participation Impacts Social Identity: A Longitudinal Study from India«, Political Psychology 37 (2016): S. 309 ff., <https://doi.org/10.1111/pops.12260>.
- Kim, B. F., R. E. Santo, A. P. Scatterday, J. P. Fry, C. M. Synk, S. R. Cebron, M. M. Mekonnen, A. Y. Hoekstra, S. de Pee, M. W. Bloem, R. A. Neff und K. E. Nachman, »Country-Specific Dietary Shifts to Mitigate Climate and Water Crises«, Publikation angemeldet.
- Kim, Brent, Roni Neff, Raychel Santo und Juliana Vigorito, »The Importance of Reducing Animal Product Consumption and Wasted Food in Mitigating Catastrophic Climate Change«, Johns Hopkins Center for a Livable Future, 2015, [https://www.jhsph.edu/research/centers-and-institutes/johns-hopkins-center-for-a-livable-future/\\_pdf/research/clf\\_reports/importance-of-reducing-animal-product-consumption-and-wasted-food-in-mitigating-catastrophic-climate-change.pdf](https://www.jhsph.edu/research/centers-and-institutes/johns-hopkins-center-for-a-livable-future/_pdf/research/clf_reports/importance-of-reducing-animal-product-consumption-and-wasted-food-in-mitigating-catastrophic-climate-change.pdf).
- Kluger, Jeffrey, »Earth from Above: The Blue Marble«, Time, 9. Februar 2012, [time.com/3785942/blue-marble/](http://time.com/3785942/blue-marble/).
- Knapton, Sarah, »Human Race Is Doomed If We Do Not Colonize the Moon and Mars, Says Stephen Hawking«, Telegraph, 20. Juni 2017, <https://www.telegraph.co.uk/science/2017/06/20/human-race-doomed-do-not-colonise-moon-mars-says-stephen-hawking/>.
- Koneswaran, G. und D. Nierenberg, »Global Farm Animal Production and Global Warming: Impacting and Mitigating Climate Change«, Environmental Health Perspectives 116, No. 5 (2008): S. 578 ff., <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2367646/>.
- Kotecki, Peter, »Jeff Bezos Is the Richest Man in Modern History – Here’s How He Spends on Philanthropy«, Business Insider, 13. September 2018, <https://www.businessinsider.com/jeff-bezos-richest-person-modern-history-spends-on-charity-2018-7>.
- Kuper, Simon, »Who Stole the Mona Lisa?«, Slate, 7. August 2011, <https://slate.com/human-interest/2011/08/who-stole-the-mona-lisa-the-world-s-most-famous-art-heist-100-years-on.html>.



- »LA GIOCONDA« IS STOLEN IN PARIS; Masterpiece of Lionardo da Vinci Vanishes from Louvre [...]«, New York Times, 23. August 1911, <https://www.nytimes.com/1911/08/23/archives/la-gioconda-is-stolen-in-paris-masterpiece-of-lionardo-da-vinci.html>.
- Lamble, Lucy, »With 250 Babies Born Each Minute, How Many People Can the Earth Sustain?«, Guardian, 23. April 2018, <https://www.theguardian.com/global-development/2018/apr/23/population-how-many-people-can-the-earth-sustain-lucy-lamble>.
- Lavelle, Marianne, »2016: Obama’s Climate Legacy Marked by Triumphs and Lost Opportunities«, Inside Climate News, 26. Dezember 2016, <https://insideclimatenews.org/news/23122016/obama-climate-change-legacy-trump-policies>.
- Lee, Bruce Y., »What Is ›Selfitis‹ and When Does Taking Selfies Become a Real Problem?«, Forbes, 26. Dezember 2017, <https://www.forbes.com/sites/brucelee/2017/12/26/what-is-selfitis-and-when-does-taking-selfies-become-a-real-problem/#648994c330dc>.
- Lehmkuhl, Vance, »Livestock and Climate: Whose Numbers Are More Credible?«, Philadelphia Inquirer, 2. März 2012, <https://www.philly.com/philly/blogs/earth-to-philly/Livestock-and-climate-Whose-numbers-are-more-credible.html>.
- Leiserowitz, Anthony, Edward Maibach, Seth Rosenthal, John Kotcher, Matthew Ballew, Matthew Goldberg und Abel Gustafson, »Climate Change in the American Mind: December 2018.« Yale Program on Climate Change Communication, 22. Januar 2019, <https://climatecommunication.yale.edu/publications/climate-change-in-the-american-mind-december-2018/2/>.
- Leskin, Paige, »The 13 Tech Billionaires Who Donate the Biggest Percentage of Their Wealth to Charity«, Business Insider, 31. Januar 2019, <https://www.businessinsider.com/tech-billionaires-who-donate-most-to-charity-2019-1>.
- Levine, Morgan E., Jorge A. Suarez, Sebastian Brandhorst, Priya Balasubramanian, Chia-Wei Cheng, Federica Madia, Luigi Fontana, Mario G. Mirisola, Jaime Guevara-Aguirre, Junxiang Wan, Giuseppe Passarino, Brian K. Kennedy, Pinchas Cohen, Eileen M. Crimmins und Valter D. Longoa, »Low Protein Intake Is Associated with a Major Reduction in IGF-1, Cancer, and Overall Mortality in the 65 and Younger but Not Older Population«, Cell Metabolism 19 (2014): S. 407 ff., <https://doi.org/10.1016/j.cmet.2014.02.006>.
- Lewin, Zofia und Wladyslaw Bartoszewski (Hg.), Righteous Among Nations: How the Poles Helped the Jews 1939–1945, London: Earls Court 42 Publications, 1969, [www.writing.upenn.edu/~afilreis/Holocaust/karski.html](http://www.writing.upenn.edu/~afilreis/Holocaust/karski.html).
- Lincoln, Abraham, »Proclamation of Thanksgiving«, Stand: 30. Januar 2019, [www.abrahamlincolnonline.org/lincoln/speeches/thanks.htm](http://www.abrahamlincolnonline.org/lincoln/speeches/thanks.htm).
- Low, Philip, »The Cambridge Declaration on Consciousness«, vorgestellt auf der Francis Crick Memorial Conference zum Thema Bewusstsein bei menschlichen und nichtmenschlichen Tieren, Churchill College, University of Cambridge, 7. Juli 2012, [fcmconference.org/img/CambridgeDeclarationOnConsciousness.pdf](http://fcmconference.org/img/CambridgeDeclarationOnConsciousness.pdf).
- Ma, Qiancheng, »Greenhouse Gases: Refining the Role of Carbon Dioxide«, National Aeronautics and Space Administration, Goddard Institute for Space Studies, März 1998, [https://www.giss.nasa.gov/research/briefs/ma\\_01/](https://www.giss.nasa.gov/research/briefs/ma_01/).
- Mann, Michael E. und Lee R. Kump, Dire Predictions: The Visual Guide to the Findings of the IPCC, 2. Aufl., London: DK, 2015.

- Mapes, Terri, »The Population of Nordic Countries«, TripSavvy, 17. August 2018, <https://www.tripsavvy.com/population-in-nordic-countries-1626872>.
- Margulis, Sergio, »Causes of Deforestation of the Brazilian Amazon«, World Bank Working Paper 22, 2004, <http://documents.worldbank.org/curated/en/758171468768828889/pdf/277150PAPER0wbwp0no1022.pdf>.
- Marlon, Jennifer, Eric Fine und Anthony Leiserowitz, »Majorities of Americans in Every State Support Participation in the Paris Agreement«, Yale Program on Climate Change Communication, 8. Mai 2017, [climatecommunication.yale.edu/publications/paris\\_agreement\\_by\\_state/](http://climatecommunication.yale.edu/publications/paris_agreement_by_state/).
- Marshall, George, Don't Even Think About It: Why Our Brains Are Wired to Ignore Climate Change. New York: Bloomsbury USA, 2014.
- Martin Luther King, Jr., Research and Education Institute, »March on Washington for Jobs and Freedom«, Stanford University, Stand: 25. Januar 2019, <https://kinginstitute.stanford.edu/encyclopedia/march-washington-jobs-and-freedom>.
- Masci, David, »For Darwin Day, 6 Facts About the Evolution Debate«, Pew Research Center, 10. Februar 2017, <https://www.pewresearch.org/fact-tank/2017/02/10/darwin-day/>.
- Matthews, Dylan, »Donald Trump Has Tweeted Climate Change Skepticism 115 Times. Here's All of It«, Vox, 1. Juni 2017, <https://www.vox.com/policy-and-politics/2017/6/1/15726472/trump-tweets-global-warming-paris-climate-agreement>.
- McDonald, Charlotte, »How Many Earths Do We Need?«, BBC News, 16. Juni 2015, <https://www.bbc.com/news/magazine-33133712>.
- McKibben, Bill, »Global Warming's Terrifying New Math«, Rolling Stone, 19. Juli 2012, <https://www.rollingstone.com/politics/politics-news/global-warmings-terrifying-new-math-188550/>.
- »Up Against Big Oil in the Midterms«, New York Times, 7. November 2018, <https://www.nytimes.com/2018/11/07/opinion/climate-midterms-emissions-fossil-fuels.html>.
- McKie, Robin, »A Jab for Elvis Helped Beat Polio. Now Doctors Have Recruited Him Again«, Guardian, 23. April 2016, <https://www.theguardian.com/society/2016/apr/24/elvis-presley-polio-vaccine-world-immunisation-week>.
- McKinney, Kelsey, »The Mona Lisa Is Protected by a Fence that Beyoncé and Jay-Z Ignored«, Vox, 13. Oktober 2014, <https://www.vox.com/xpress/2014/10/13/6969099/the-mona-lisa-is-protected-by-a-fence-that-beyonce-and-jay-z-ignored>.
- Meixler, Eli, »Half of All Wildlife Could Disappear from the Amazon, Galapagos and Madagascar Due to Climate Change«, Time, 14. März 2018, [time.com/5198732/wwf-climate-change-report-wildlife/](http://time.com/5198732/wwf-climate-change-report-wildlife/).
- Mellström, Carl und Magnus Johannesson, »Crowding Out in Blood Donation: Was Titmuss Right?«, Journal of the European Economic Association 6 (2008): S. 845 ff., <https://doi.org/10.1162/JEEA.2008.6.4.845>.

- Milman, Oliver, »Climate Change Is Making Hurricanes Even More Destructive, Research Finds«, Guardian, 14. November 2018, <https://www.theguardian.com/environment/2018/nov/14/climate-change-hurricanes-study-global-warming>.
- Mooallem, Jon, »The Last Supper: Living by One-Handed Food Alone«, Harper's Magazine, Juli 2005.
- Moore, David W., »Nine of Ten Americans View Smoking as Harmful«, Gallup News Service, 7. Oktober 1999, <https://news.gallup.com/poll/3553/nine-ten-americans-view-smoking-harmful.aspx>.
- Mortimer, Ian, »The Mirror Effect: How the Rise of Mirrors in the Fifteenth Century Shaped Our Idea of the Individual«, Lapham's Quarterly, 9. November 2016, <https://www.laphamsquarterly.org/roundtable/mirror-effect>.
- Morton, Ella, »Object of Intrigue: The Dummy Paratroopers of WWII«, Atlas Obscura, 10. November 2015, <https://www.atlasobscura.com/articles/object-of-intrigue-the-dummy-paratroopers-of-wwii>.
- Moss, Michael, »Nudged to the Produce Aisle by a Look in the Mirror«, New York Times, 27. August 2013, <https://www.nytimes.com/2013/08/28/dining/wooing-us-down-the-produce-aisle.html>.
- Muise, Amy, Elaine Giang und Emily A. Impett. »Post Sex Affectionate Exchanges Promote Sexual and Relationship Satisfaction«, Archives of Sexual Behavior 47, No. 3 (Oktober 2014), S. 1391 ff., <https://doi.org/10.1007/s10508-014-0305-3>.
- Nardo, Don, The Blue Marble: How a Photograph Revealed Earth's Fragile Beauty, Mankato, MN: Compass Point, 2014.
- NASA, »The Hubble Space Telescope«, Goddard Space Flight Center, Stand: 1. Februar 2019, <https://asd.gsfc.nasa.gov/archive/hubble/missions/sm1.html>.
- »Mars Facts«, Stand: 1. Februar 2019, <https://mars.nasa.gov/allaboutmars/facts/#?c=inspace&s=distance>.
- »Scientific Consensus: Earth's Climate Is Warming«, Stand: 30. Januar 2019, <https://climate.nasa.gov/scientific-consensus/>.
- NASA Earth Observatory, »How Is Today's Warming Different from the Past?«, 3. Juni 2010, <https://earthobservatory.nasa.gov/features/GlobalWarming/page3.php>.
- »Is Current Warming Natural?«, 3. Juni 2010, <https://www.earthobservatory.nasa.gov/features/GlobalWarming/page4.php>.
- National Center for Injury Prevention and Control, »Suicide Rising Across the US«, Centers for Disease Control and Prevention, Stand: 25. Januar 2019, <https://www.cdc.gov/vitalsigns/suicide/index.html>.
- National Centers for Environmental Information, »Glacial-Interglacial Cycles«, National Oceanic and Atmospheric Administration, Stand: 31. Januar 2019, <https://www.ncdc.noaa.gov/abrupt-climate-change/Glacial-Interglacial%20Cycles>.
- »Global Climate Report – Annual 2017«, National Oceanic and Atmospheric Administration, Stand: 31. Januar 2019, <https://www.ncdc.noaa.gov/sotc/global/201713>.
- National Research Council, Climate Intervention: Reflecting Sunlight to Cool Earth, Washington, DC: National Academies Press, 2015, <https://doi.org/10.17226/18988>.

National Snow and Ice Data Center, »All About Sea Ice: Albedo«, Stand: 30. Januar 2019, <https://nsidc.org/cryosphere/seaice/processes/albedo.html>.

National Weather Service Climate Prediction Center, »Cold and Warm Episodes by Season«, [http://origin.cpc.ncep.noaa.gov/products/analysis\\_monitoring/ensostuff/ONI\\_v5.php](http://origin.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ONI_v5.php).

Natural Resources Institute Finland, »What Was Eaten in Finland in 2016«, 29. Juni 2017, <https://www.luke.fi/en/news/eaten-finland-2016/>.

Neuman, Scott, »1 in 4 Americans Thinks the Sun Goes Around the Earth, Survey Says«, NPR, 14. Februar 2014, <https://www.npr.org/sections/thetwo-way/2014/02/14/277058739/1-in-4-americans-think-the-sun-goes-around-the-earth-survey-says>.

New Mexico Museum of Space History, »International Space Hall of Fame: William A. Anders«, Stand: 24. Januar 2019, <http://www.nmspacemuseum.org/halloffame/detail.php?id=71>.

New York University, »Scientists Find Evidence That Siberian Volcanic Eruptions Caused Extinction 250 Million Years Ago«, Pressemitteilung vom 2. Oktober 2017, <https://www.nyu.edu/about/news-publications/news/2017/october/scientists-find-evidence-that-siberian-volcanic-eruptions-caused.html>.

Nicholas, Elizabeth, »An Incredible Number of Americans Have Never Left Their Home State«, Culture Trip, 19. Januar 2018, <https://theculturetrip.com/north-america/usa/articles/an-incredible-number-of-americans-have-never-left-their-home-state/>.

Norton, Mary Beth, David M. Katzman, David W. Blight, Howard Chudacoff und Fredrik Logevall, A People and a Nation: A History of the United States, Volume 2; Since 1865, 7. Auflage Boston: Wadsworth, 2006.

Nossiter, Adam, »France Suspends Fuel Tax Increase That Spurred Violent Protests«, New York Times, 4. Dezember 2018, <https://www.nytimes.com/2018/12/04/world/europe/france-fuel-tax-yellow-vests.html>.

Nuccitelli, Dana, »Is the Climate Consensus 97 %, 99.9 %, or Is Plate Tectonics a Hoax?«, Guardian, 3. Mai 2017, <https://www.theguardian.com/environment/climate-consensus-97-percent/2017/may/03/is-the-climate-consensus-97-999-or-is-plate-tectonics-a-hoax>.

O'Connor, Flannery, The Complete Stories. New York: Farrar, Straus and Giroux, 1971.

Office of the Press Secretary, »President Bush Discusses Global Climate Change«, Weißes Haus, 11. Juni 2001. <https://georgewbush-whitehouse.archives.gov/news/releases/2001/06/20010611-2.html>.

– »President's Statement on Climate Change«, Weißes Haus, 13. Juli 2001, <https://georgewbush-whitehouse.archives.gov/news/releases/2001/07/20010713-2.html>.

Ossian, Lisa L., The Forgotten Generation: American Children and World War II, Columbia, MO/London: University of Missouri Press, 2011.

Our Children's Trust, »Juliana v. U. S.-Climate Lawsuit«, Stand: 24. Januar 2019, <https://www.ourchildrenstrust.org/us/federal-lawsuit/>.

- Oxfam, »Extreme Carbon Inequality«, Oxfam Pressekonferenz, 2. Dezember 2015, [https://www.oxfam.org/sites/www.oxfam.org/files/file\\_attachments/mb-extreme-carbon-inequality-021215-en.pdf](https://www.oxfam.org/sites/www.oxfam.org/files/file_attachments/mb-extreme-carbon-inequality-021215-en.pdf).
- Paglen, Trevor, The Last Pictures Project, Video, Creative Time, YouTube, 20. März 2017, <https://www.youtube.com/watch?v=dsBJTBKQh9I>.
- Parisienne, Theodore, Thomas Tracy, Adam Shrier und Larry McShane, »Famed Gay Rights Lawyer Sets Himself on Fire at Prospect Park in Protest Suicide Against Fossil Fuels«, Daily News, 14. April 2018, <https://www.nydailynews.com/new-york/charred-body-found-prospect-park-walking-path-article-1.3933598>.
- Parker, Laura, »143 Million People May Soon Become Climate Migrants«, National Geographic, 19. März 2018, <https://news.nationalgeographic.com/2018/03/climate-migrants-report-world-bank-spd/>.
- Pasiakos, Stefan M., Sanjiv Agarwal, Harris R. Lieberman und Victor L. Fulgoni III., »Sources and Amounts of Animal, Dairy, and Plant Protein Intake of US Adults in 2007–2010«, Nutrients 7, No. 8 (2015), S. 7058 ff., <https://doi.org/10.3390/nu7085322>.
- PBS, »Civil Rights: Japanese Americans – Minorities«, Stand: 1. Februar 2019, [https://www.pbs.org/thewar/at\\_home\\_civil\\_rights\\_minorities.htm](https://www.pbs.org/thewar/at_home_civil_rights_minorities.htm).
- Penn, Justin L., Curtis Deutsch, Jonathan L. Payne und Erik A. Sperling, »Temperature-Dependent Hypoxia Explains Biogeography and Severity of End-Permian Marine Mass Extinction«, Science 362, No. 6419 (Dezember 2018), <https://doi.org/10.1126/science.aat1327>.
- Pensoft Publishers, »Bees, Fruits and Money: Decline of Pollinators Will Have Severe Impact on Nature and Humankind«, ScienceDaily, Stand: 15. März 2019, <https://www.sciencedaily.com/releases/2012/09/120904101128.htm>.
- Perrin, Andrew, »Who Doesn't Read Books in America?«, Pew Research Center, 23. März 2018, <https://www.pewresearch.org/fact-tank/2018/03/23/who-doesnt-read-books-in-america/>.
- Perrone, Catherine und Lauren Handley, »Home Front Friday: The Victory Speed Limit«, National WWII Museum, Stand: 12. Januar 2019, <http://nww2m.com/2015/12/home-front-friday-get-in-the-scrap/>.
- Physikalisch-Meteorologisches Observatorium Davos / World Radiation Center (PMOD / WRC), »Solar Constant: Construction of a Composite Total Solar Irradiance (TSI) Time Series from 1978 to the Present«, <https://www.pmodwrc.ch/en/research-development/solar-physics/tsi-composite/>.
- Pierre-Louis, Kendra, »Ocean Warming Is Accelerating Faster Than Thought, New Research Finds«, New York Times, 10. Januar 2019, <https://www.nytimes.com/2019/01/10/climate/ocean-warming-climate-change.html>.
- Pilon, Mary, »I Found a Dead Body on My Morning Run – It's Something You Can't Run Away From«, Runner's World, 18. April 2018, <https://www.runnersworld.com/runners-stories/a19843617/i-found-a-dead-body-on-my-morning-runs-something-you-cant-run-away-from/>.
- Plastic Pollution Coalition, »The Last Plastic Straw Movement«, Stand: 25. Januar 2019, <https://www.plasticpollutioncoalition.org/no-straw-please/>.

- Plumer, Brad, »U. S. Carbon Emissions Surged in 2018 Even as Coal Plants Closed«, New York Times, 8. Januar 2019, <https://www.nytimes.com/2019/01/08/climate/greenhouse-gas-emissions-increase.html>.
- Poirier, Agnès, »One of History's Most Romantic Photographs Was Staged«, BBC, 14. Februar 2017, [www.bbc.com/culture/story/20170213-the-iconic-photo-that-symbolises-love](http://www.bbc.com/culture/story/20170213-the-iconic-photo-that-symbolises-love).
- Power, Samantha, »A Problem from Hell«: America and the Age of Genocide, New York: HarperCollins, 2003.
- Prairie Climate Center, »Four Degrees of Separation: Lessons from the Last Ice Age«, 28. Oktober 2016, [prairieclimatecentre.ca/2016/10/four-degrees-of-separation-lessons-from-the-last-ice-age/](http://prairieclimatecentre.ca/2016/10/four-degrees-of-separation-lessons-from-the-last-ice-age/).
- Project Drawdown, »Solutions«, Stand: 1. Februar 2019, <https://www.drawdown.org/solutions>.
- Pursell, Weimer, »When You Ride ALONE You Ride with Hitler!«, 1943, Poster, National Archives and Records Administration, [https://www.archives.gov/exhibits/powers\\_of\\_persuasion/use\\_it\\_up/images\\_html/ride\\_with\\_hitler.html](https://www.archives.gov/exhibits/powers_of_persuasion/use_it_up/images_html/ride_with_hitler.html).
- Raftery, Adrian E., Alec Zimmer, Dargan M. W. Frierson, Richard Startz und Peiran Liu, »Less Than 2 °C Warming by 2100 Unlikely«, Nature Climate Change 7 (2017), S. 637 ff., <https://www.nature.com/articles/nclimate3352#article-info>.
- Rasmussen, Frederick N., »Liberty Ships Honored Blacks in U. S. History«, Baltimore Sun, 6. März 2004, <https://www.baltimoresun.com/news/bs-xpm-2004-03-06-0403060173-story.html>.
- Reaves, Jessica, »Where's the Beef (in the Teenage Diet)?«, Time, 30. Januar 2003, [content.time.com/time/health/article/0,8599,412343,00.html](http://content.time.com/time/health/article/0,8599,412343,00.html).
- Rebuild by Design, »The Big U«, Stand: 30. Januar 2019, [www.rebuildbydesign.org/our-work/all-proposals/winning-projects/big-u](http://www.rebuildbydesign.org/our-work/all-proposals/winning-projects/big-u).
- Reinert, Al, »The Blue Marble Shot: Our First Complete Photograph of Earth«, The Atlantic, 12. April 2011, <https://www.theatlantic.com/technology/archive/2011/04/the-blue-marble-shot-our-first-complete-photograph-of-earth/237167/>.
- Rennell, Tony, »The Blitz 70 Years On: Carnage at the Café de Paris«, Daily Mail, 9. April 2010, <https://www.dailymail.co.uk/femail/article-1264532/The-blitz-70-years-Carnage-Caf-Paris.html>.
- Revkin, Andrew C., »Global Warming and the ›Tyranny of Boredom‹«, New York Times, 27. Oktober 2010, <https://dotearth.blogs.nytimes.com/2010/10/27/global-warming-and-the-tyranny-of-boredom/>.
- Rice, Doyle, »Yes, Chicago Will Be Colder Than Antarctica, Alaska and the North Pole on Wednesday«, USA Today, 29. Januar 2019, <https://www.usatoday.com/story/news/nation/2019/01/29/polar-vortex-2019-chicago-colder-than-antarctica-alaska-north-pole/2715979002/>.
- Rich, Nathaniel, »Losing Earth: The Decade We Almost Stopped Climate Change«, New York Times Magazine, 1. August 2018, <https://www.nytimes.com/interactive/2018/08/01/magazine/climate-change-losing-earth.html>.

Riding, Alan, »In Louvre, New Room with View of ›Mona Lisa‹«, New York Times, 6. April 2005, <https://www.nytimes.com/2005/04/06/arts/design/in-louvre-new-room-with-view-of-mona-lisa.html>.

Ritchie, Earl J., »Exactly How Much Has the Earth Warmed? And Does It Matter?«, Forbes, 7. September 2018, <https://www.forbes.com/sites/uhenergy/2018/09/07/exactly-how-much-has-the-earth-warmed-and-does-it-matter/#7d0059185c22>.

Ritchie, Hannah, »How Do We Reduce Antibiotic Resistance from Livestock?«, Our World in Data, 16. November 2017, <https://ourworldindata.org/antibiotic-resistance-from-livestock>.

Robinson, Alexander, Reinhard Calov und Andrey Ganopolski, »Multistability and Critical Thresholds of the Greenland Ice Sheet«, Nature Climate Change 2 (2012), S. 429 ff., <https://doi.org/10.1038/nclimate1449>.

Rochat, Philippe, »Five Levels of Self-Awareness as They Unfold Early in Life«, Consciousness and Cognition 12 (2003), S. 717 ff., <http://www.psychology.emory.edu/cognition/rochat/Rochat5levels.pdf>.

Roosevelt, Franklin Delano, »Executive Order 9250, Providing for the Stabilizing of the National Economy«, 3. Oktober 1942, Stand: 2. Februar 2019, <https://www.archives.gov/federal-register/executive-orders/1942.html>.

– »Fireside Chat 21: On Sacrifice«, 28. April 1942, Miller Center, University of Virginia, Stand: 30. Januar 2019, <https://millercenter.org/the-presidency/presidential-speeches/april-28-1942-fireside-chat-21-sacrifice>.

Rosener, Ann, Women in Industry. Gas Mask Production ..., Juli 1942, Foto, United States Office of War Information, Library of Congress, <https://www.loc.gov/item/2017693574/>.

Rothman, Lily und Arpita Aneja, »You Still Don't Know the Whole Rosa Parks Story«, Time, 30. November 2015, [time.com/4125377/rosa-parks-60-years-video/](http://time.com/4125377/rosa-parks-60-years-video/).

Rumble, Taylor-Dior, »Claudette Colvin: The 15-Year-Old Who Came Before Rosa Parks«, BBC World Service, 10. März 2018, <https://www.bbc.com/news/stories-43171799>.

»Russia's Rich Hiring Luxurious ›Ambulance-Taxis‹ to Beat Moscow's Traffic Jams«, National Post, 22. März 2013, <https://nationalpost.com/news/russias-rich-hiring-luxurious-ambulance-taxis-to-beat-moscows-traffic-jams>.

Safire, William, Before the Fall: An Inside View of the Pre-Watergate White House, New York: Doubleday, 1975.

Salk Institute for Biological Studies, »About Jonas Salk«, Stand: 30. Januar 2019, <https://www.salk.edu/about/history-of-salk/jonas-salk/>.

Scheiber, Noam, »Google Workers Reject Silicon Valley Individualism in Walkout«, New York Times, 6. November 2018, <https://www.nytimes.com/2018/11/06/business/google-employee-walkout-labor.html>.

Schein, Lisa, »More People Die from Suicide Than from Wars, Natural Disasters Combined«, VOA News, 4. September 2014, <https://www.voanews.com/a/more-people-die-from-suicide-than-from-wars-natural-disasters-combined/2438749.html>.

- Schiller, Ben, »Sorry, Buying a Prius Won't Help with Climate Change«, Fast Company, 31. Januar 2014, <https://www.fastcompany.com/3025359/sorry-buying-a-prius-wont-help-with-climate-change>.
- Schleussner, Carl Friedrich, Tabea K. Lissner, Erich M. Fischer, Jan Wohland, Mahé Perrette, Antonius Golly, Joeri Rogelj, Katelin Childers, Jacob Schewe, Katja Frieler, Matthias Mengel, William Hare und Michiel Schaeffer, »Differential Climate Impacts for Policy-Relevant Limits to Global Warming: The Case of 1.5 °C and 2 °C«, *Earth System Dynamics* 7, No. 21 (April 2016), S. 327 ff., <https://doi.org/10.5194/esd-7-327-2016>.
- Schwartz, Alexandra, »Esther Perel Lets Us Listen in on Couples' Secrets«, *New Yorker*, 31. Mai 2017, <https://www.newyorker.com/culture/cultural-comment/esther-perel-lets-us-listen-in-on-couples-secrets>.
- Schwartz, Jason, »MSNBC's Surging Ratings Fuel Democratic Optimism«, *Politico*, 11. April 2018, <https://www.politico.com/story/2018/04/11/msnbc-democrats-ratings-cnn-fox-513388>.
- Scott, Michon und Rebecca Lindsey, »What's the Hottest Earth's Ever Been?«, *ClimateWatch Magazine*, 12. August 2014, <https://www.climate.gov/news-features/climate-qa/whats-hottest-earths-ever-been>.
- Scranton, Roy, »Learning How to Die in the Anthropocene«, *New York Times*, 10. November 2013, <https://opinionator.blogs.nytimes.com/2013/11/10/learning-how-to-die-in-the-anthropocene/>.
- »Raising My Child in a Doomed World«, *New York Times*, 16. Juli 2018, <https://www.nytimes.com/2018/07/16/opinion/climate-change-parenting.html>.
- Sentience Institute, »US Factory Farming Estimates (Animals Alive at Present)«, Tabelle, [https://docs.google.com/spreadsheets/d/1iUpRFOPmAE5IO4hO4PyS4MP\\_kHzkuM\\_-soqAyVnQcJc/edit#gid=0](https://docs.google.com/spreadsheets/d/1iUpRFOPmAE5IO4hO4PyS4MP_kHzkuM_-soqAyVnQcJc/edit#gid=0).
- Shah, Bela, »Addicted to Selfies: I Take 200 Snaps a Day«, *BBC News*, 27. Februar 2018, <https://www.bbc.com/news/newsbeat-43197018>.
- Shampo, Marc A. und Robert A. Kyle, »Jonas E. Salk – Discoverer of a Vaccine Against Poliomyelitis«, *Mayo Clinic Proceedings* 73, No. 12 (1998), S. 1176, <https://doi.org/10.4065/73.12.1176>.
- Shapiro, Robert Moses und Tadeusz Epsztein (Hg.), Vorwort von Samuel D. Kassow, »The Warsaw Ghetto Oyneg Shabes – Ringelblum Archive Catalog and Guide«, *United States Holocaust Memorial Museum*, Stand: 25. Januar 2019, <https://www.ushmm.org/research/publications/academic-publications/full-list-of-academic-publications/the-warsaw-ghetto-oyneg-shabesringelblum-archive-catalog-and-guide>.
- Shaw, Stacy, »The Overview Effect«, *Psychology in Action*, 1. Januar 2017, <https://www.psychologyinaction.org/psychology-in-action-1/2017/01/01/the-overview-effect>.
- Sifferlin, Alexandra, »Global Jewish Population Approaches Pre-Holocaust Levels«, *Time*, 29. Juni 2015, [time.com/3939972/global-jewish-population/](http://time.com/3939972/global-jewish-population/).
- Smithsonian National Air and Space Museum, »Apollo to the Moon«, Stand: 24. Januar 2019, <https://airandspace.si.edu/exhibitions/apollo-to-the-moon/online/later-missions/apollo-17.cfm>.



Solly, Meilan, »How Did the ›Great Dying‹ Kill 96 Percent of Earth’s Ocean-Dwelling Creatures?«, Smithsonian, 11. Dezember 2018, <https://www.smithsonianmag.com/smart-news/how-did-great-dying-kill-96-percent-earths-ocean-dwelling-creatures-180970992/>.

Springmann, Marco, Michael Clark, Daniel Mason-D’Croz, Keith Wiebe, Benjamin Leon Bodirsky, Luis Lassaletta, Wim de Vries, Sonja J. Vermeulen, Mario Herrero, Kimberly M. Carlson, Malin Jonell, Max Troell, Fabrice DeClerck, Line J. Gordon, Rami Zurayk, Peter Scarborough, Mike Rayner, Brent Loken, Jess Fanzo, H. Charles J. Godfray, David Tilman, Johan Rockström und Walter Willett, »Options for Keeping the Food System Within Environmental Limits«, Nature 562 (2018), S. 519 ff., <https://doi.org/10.1038/s41586-018-0594-0>.

Steinfeld, Henning und Pierre Gerber, »Livestock Production and the Global Environment: Consume Less or Produce Better?«, Proceedings of the National Academy of Sciences 107, No. 43 (26. Oktober 2010), <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2972985/pdf/pnas.201012541.pdf>.

Steinfeld, Henning, Pierre Gerber, Tom Wassenaar, Vincent Castel, Mauricio Rosales und Cees de Haan. Livestock’s Long Shadow: Environmental Issues and Options, Rom: Food and Agriculture Organization of the United Nations, 2006. <http://www.fao.org/docrep/010/a0701e/a0701e.pdf>.

Steinfeld, Henning und Tom Wassenaar, »The Role of Livestock Production in Carbon and Nitrogen Cycles«, Annual Review of Environment and Resources, Bd. 32 (21. November 2007), S. 271 ff., <https://doi.org/10.1146/annurev.energy.32.041806.143508>.

Steinmetz, Katy, »See Obama’s 20-Year Evolution on LGBT Rights«, Time, 10. April 2015, [time.com/3816952/obama-gay-lesbian-transgender-lgbt-rights/](http://time.com/3816952/obama-gay-lesbian-transgender-lgbt-rights/).

Strain, Daniel, »How Much Carbon Does the Planet’s Vegetation Hold?«, Future Earth Blog, 31. Januar 2018, [www.futureearth.org/blog/2018-jan-31/how-much-carbon-does-planets-vegetation-hold](http://www.futureearth.org/blog/2018-jan-31/how-much-carbon-does-planets-vegetation-hold).

Sudhir, K., Subroto Roy und Mathew Cherian, »Do Sympathy Biases Induce Charitable Giving? The Effects of Advertising Content«, Cowles Foundation for Research in Economics, Yale University, November 2015, <https://cowles.yale.edu/sites/default/files/files/pub/d19/d1940.pdf>.

Sullivan, Patricia, »Bus Ride Shook a Nation’s Conscience«, Washington Post, 25. Oktober 2005, <http://www.washingtonpost.com/wp-dyn/content/article/2005/10/24/AR2005102402053.html>.

»Super-Sizing the Chicken, 1923–Present«, United Poultry Concerns, 19. Februar 2015, [www.upc-online.org/industry/150219\\_super-sizing\\_the\\_chicken.html](http://www.upc-online.org/industry/150219_super-sizing_the_chicken.html).

Taagepera, Rein, »Size and Duration of Empires: Growth-Decline Curves, 600 b. c. to 600 a. d.«, Social Science History 3, No. 3–4 (1979), S. 115 ff., <https://doi.org/10.2307/1170959>.

Thaler, Richard H. und Cass R. Sunstein, »Easy Does It: How to Make Lazy People Do the Right Thing«, New Republic, April 2008, <https://newrepublic.com/article/63355/easy-does-it>.

»The Theft That Made the ›Mona Lisa‹ a Masterpiece«, NPR, 30. Juli 2011, <https://www.npr.org/2011/07/30/138800110/the-theft-that-made-the-mona-lisa-a-masterpiece>.

Thompson, A. C., »Timeline: The Science and Politics of Global Warming«, Frontline, PBS, Stand: 24. Januar 2019, <https://www.pbs.org/wgbh/pages/frontline/hotpolitics/etc/cron.html>.

Tillman, Barrett, D-Day Encyclopedia: Everything You Want to Know About the Normandy Invasion, Washington, DC: Regnery History, 2014.

Truth Initiative, »Why Are 72 % of Smokers from Lower-Income Communities«, 24. Januar 2018, <https://truthinitiative.org/news/why-are-72-percent-smokers-lower-income-communities>.

Union of Concerned Scientists, »How Do We Know That Humans Are the Major Cause of Global Warming?«, 1. August 2017, <https://www.ucsusa.org/global-warming/science-and-impacts/science/human-contribution-to-gw-faq.html>.

United Nations, »Statement by His Excellency Dr. Fakhruddin Ahmed, Honorable Chief Adviser of the Government of the People's Republic of Bangladesh«, anlässlich des High-Level Event on Climate Change, United Nations, New York, 24. September 2007, <http://www.un.org/webcast/climatechange/highlevel/2007/pdfs/bangladesh-eng.pdf>.

United Nations Department of Economic and Social Affairs, Population Division, »World Population Prospects: The 2017 Revision«, New York: United Nations.

United States Bureau of Labor Statistics, »Employment Projections Program«, Stand: 30. Januar 2019, <https://www.bls.gov/emp/tables/employment-by-major-industry-sector.htm>.

United States Bureau of the Census, »Census of Agriculture, 1969 Volume II«, Stand: 30. Januar 2019, <http://usda.mannlib.cornell.edu/usda/AgCensusImages/1969/02/03/1969-02-03.pdf>.

United States Climate Change Science Program, »The Climate Change Research Initiative«, 2003, Stand: 24. Januar 2019, <https://data.globalchange.gov/assets/2a/42/f55760db8a810e1fba12c67654dc/csp-strategic-plan-2003.pdf>.

United States Department of Agriculture Economic Research Service, »Access to Affordable and Nutritious Food: Measuring and Understanding Food Deserts and Their Consequences«, 2009.

United States Department of the Interior, »New Analysis Shows 2018 California Wildfires Emitted as Much Carbon Dioxide as an Entire Year's Worth of Electricity«, 30. November 2018, <https://www.doi.gov/pressreleases/new-analysis-shows-2018-california-wildfires-emitted-much-carbon-dioxide-entire-years>.

United States Elections Project, »2014 November General Election Turnout Rates«, Stand: 30. Januar 2019, [www.electproject.org/2014g](http://www.electproject.org/2014g).

– »2016 November General Election Turnout Rates«, Stand: 30. Januar 2019, [www.electproject.org/2016g](http://www.electproject.org/2016g).

United States Energy Information Administration, »Chinese Coal-Fired Electricity Generation Expected to Flatten as Mix Shifts to Renewables«, 27. September 2017, <https://www.eia.gov/todayinenergy/detail.php?id=33092>.

- United States Environmental Protection Agency, »Climate Change Indicators: Atmospheric Concentrations of Greenhouse Gases«, EPA.gov, 23. Januar 2017, <https://www.epa.gov/climate-indicators/climate-change-indicators-atmospheric-concentrations-greenhouse-gases>.
- »Greenhouse Gas Biogenic Sources 14.4 Enteric Fermentation – Greenhouse Gases, Supplement D«, Kap. 44 in Air Pollutant Emissions Factors, 5. Auflage, Bd. 1, Februar 1998, <https://www3.epa.gov/ttnchie1/ap42/ch14/final/c14s04.pdf>.
  - »International Treaties and Cooperation About the Protection of the Stratospheric Ozone Layer«, EPA.gov, Stand: 24. Januar 2019, <https://www.epa.gov/ozone-layer-protection/international-treaties-and-cooperation-about-protection-stratospheric-ozone>.
  - Inventory of U. S. Greenhouse Gases Emissions and Sinks, 1990–2016, 18. April 2018, <https://www.epa.gov/ghgemissions/inventory-us-greenhouse-gas-emissions-and-sinks>.
  - »Earthrise – the Picture That Inspired the Environmental Movement«, Science Wednesday, EPA Blog, 1. Juli 2009, <https://blog.epa.gov/2009/07/01/science-wednesday-Earthrise/>.
- United States Holocaust Memorial Museum, »Children During the Holocaust«, Stand: 10. März 2019, <https://encyclopedia.ushmm.org/content/en/article/children-during-the-holocaust>.
- University of Illinois Extension, »Turkey Facts«, Stand: 30. Januar 2019, [extension.illinois.edu/turkey/turkey\\_facts.cfm](http://extension.illinois.edu/turkey/turkey_facts.cfm).
- »U. S. Air Passengers’ Main Trip Purposes in 2017, by Type«, Statista, Stand: 31. Januar 2019, <https://www.statista.com/statistics/539518/us-air-passengers-main-trip-purposes-by-type/>.
- Vidal, John, »Protect Nature for Worldwide Economic Security, Warns UN Biodiversity Chief«, Guardian, 16. August 2010, <https://www.theguardian.com/environment/2010/aug/16/nature-economic-security>.
- Virginia Museum of History and Culture, »Turning Point: World War II«, Stand: 24. Januar 2019, <https://www.virginiahistory.org/collections-and-resources/virginia-history-explorer/civil-rights-movement-virginia/turning-point>.
- Wade, Lizzie, »Tesla’s Electric Cars Aren’t as Green as You Might Think«, Wired, 31. März 2016, <https://www.wired.com/2016/03/teslas-electric-cars-might-not-green-think/>.
- Wakabayashi, Daisuke, Erin Griffith, Amie Tsang und Kate Conger, »Google Walkout: Employees Stage Protest Over Handling of Sexual Harassment«, New York Times, 1. November 2018, <https://www.nytimes.com/2018/11/01/technology/google-walkout-sexual-harassment.html?module=inline>.
- Wallace-Wells, David, »Could One Man Single-Handedly Ruin the Planet?«, New York Magazine, 31. Oktober 2018, <http://nymag.com/intelligencer/2018/10/bolsanaros-amazon-deforestation-accelerates-climate-change.html>.
- »The Uninhabitable Earth, Annotated Edition«, New York Magazine, 10. Juli 2017, <http://nymag.com/intelligencer/2017/07/climate-change-earth-too-hot-for-humans-annotated.html>.
  - The Uninhabitable Earth: Life After Warming. New York: Penguin Random House, 2019.

Walters, Daniel, »What's Their Beef? More and More Americans Are Becoming Vegetarians«, Transitions, Stand: 5. Februar 2019, <https://www.whitworth.edu/Alumni/Transitions/Articles/Calling/TheyretheOtherWhiteMeat.htm>.

Weisman, Alan, »Earth Without People«, Discover, Februar 2005, [discovermagazine.com/2005/feb/earth-without-people](http://discovermagazine.com/2005/feb/earth-without-people).

Welcome to the Anthropocene, [www.anthropocene.info](http://www.anthropocene.info).

Wilder, Emily, »Bees for Hire: California Almonds Become Migratory Colonies' Biggest Task«, ... & the West Blog, Bill Lane Center for the American West, Stanford University, 17. August 2018, <https://west.stanford.edu/news/blogs/and-the-west-blog/2018/bees-for-hire-california-almonds-now-are-migratory-colonies-biggest-task>.

Williams, Casey, »These Photos Capture the Startling Effect of Shrinking Bee Populations«, Huffington Post, 7. April 2016, [https://www.huffingtonpost.com/entry/humans-bees-china\\_us\\_570404b3e4b083f5c6092ba9](https://www.huffingtonpost.com/entry/humans-bees-china_us_570404b3e4b083f5c6092ba9).

Wilson, Michael, »His Body Was Behind the Wheel for a Week Before It Was Discovered. This Was His Life«, New York Times, 23. Oktober 2018, <https://www.nytimes.com/2018/10/23/nyregion/man-found-dead-in-car-new-york.html>.

Wise, Jeff, Extreme Fear: The Science of Your Mind in Danger, New York: Palgrave Macmillan, 2009.

Wise, Irvin L. und Lester M. Hall, Verzerrende Kontaktlinsen für Tiere. U. S. Patent 3,418,978, angemeldet am 30. November 1966, <https://patents.google.com/patent/US3418978?q=patent:3418978>.

Wolf, Julia, Ghassem Asrar und Tristram West, »Revised Methane Emissions Factors and Spatially Distributed Annual Carbon Fluxes for Global Livestock«, Carbon Balance and Management 12, No. 16 (2017), <https://doi.org/10.1186/s13021-017-0084-y>.

Worland, Justin, »Climate Change Used to Be a Bipartisan Issue. Here's What Changed«, Time, 27. Juli 2017, [time.com/4874888/climate-change-politics-history/](http://time.com/4874888/climate-change-politics-history/).

– »These Cities May Soon Be Uninhabitable Thanks to Climate Change«, Time, 26. Oktober 2015, [time.com/4087092/climate-change-heat-wave/](http://time.com/4087092/climate-change-heat-wave/).

World Bank, Turn Down the Heat: Climate Extremes, Regional Impacts, and the Case for Resilience: A Report for the World Bank by the Potsdam Institute for Climate Impact Research and Climate Analytics, Washington, DC: World Bank, 2013, [http://www.worldbank.org/content/dam/Worldbank/document/Full\\_Report\\_Vol\\_2\\_Turn\\_Down\\_The\\_Heat\\_%20Climate\\_Extremes\\_Regional\\_Impacts\\_Case\\_for\\_Resilience\\_Print%20version\\_FINAL.pdf](http://www.worldbank.org/content/dam/Worldbank/document/Full_Report_Vol_2_Turn_Down_The_Heat_%20Climate_Extremes_Regional_Impacts_Case_for_Resilience_Print%20version_FINAL.pdf).

– »World Bank Open Data«, Stand: 31. Januar 2019, <https://data.worldbank.org/country>.

World Food Program, »World Hunger Again on the Rise, Driven by Conflict and Climate Change, New UN Report Shows«, 15. September 2017, <https://www.wfp.org/news/news-release/world-hunger-again-rise-driven-conflict-and-climate-change-new-un-report-says>.

- World Health Organization, »Climate Change and Human Health – Risks and Responses«, 2003, <https://www.who.int/globalchange/climate/summary/en/index5.html>.
- »Fact Sheet: Suicide«, 24. August 2018, <https://www.who.int/news-room/fact-sheets/detail/suicide>.
- WorldSpaceFlight, »Astronaut/Cosmonaut Statistics«, Stand: 31. Januar 2019, <https://www.worldspaceflight.com/bios/stats.php>.
- World Wildlife Fund, »Forest Conversion«, Stand: 31. Januar 2019, [wwf.panda.org/our\\_work/forests/deforestation\\_causes/forest\\_conversion/](http://wwf.panda.org/our_work/forests/deforestation_causes/forest_conversion/).
- »Wildlife in a Warming World: The Effects of Climate Change on Biodiversity«, 2018, <https://www.worldwildlife.org/publications/wildlife-in-a-warming-world-the-effects-of-climate-change-on-biodiversity>.
- Wynes, Seth und Kimberly A. Nicholas, »The Climate Mitigation Gap: Education and Government Recommendations Miss the Most Effective Individual Actions«, *Environmental Research Letters* 12, 2017, 074024, <http://iopscience.iop.org/article/10.1088/1748-9326/aa7541/pdf>.
- Xerces Society for Invertebrate Conservation, »Bumblebee Conservation«, Stand: 30. Januar 2019, <https://xerces.org/bumblebees/>.
- Yaden, David B., Jonathan Iwry, Kelley Slack, Johannes C. Eichstaedt, Yukun Zhao, George Vaillant und Andrew Newberg, »The Overview Effect: Awe and Self-Transcendent Experience in Space Flight«, *Psychology of Consciousness: Theory, Research, and Practice* 3, No. 1 (2016), S. 1 ff., <https://doi.org/10.1037/cns0000086>.
- Zhao, Chuang, Bing Liu, Shilong Piao, Xuhui Wang, David B. Lobell, Yao Huang, Mengtian Huang, Yitong Yao, Simona Bassu, Philippe Ciais, Jean-Louis Durand, Joshua Elliott, Frank Ewert, Ivan A. Janssens, Tao Li, Erda Lin, Qiang Liu, Pierre Martre, Christoph Müller, Shushi Peng, Josep Peñuelas, Alex C. Ruane, Daniel Wallach, Tao Wang, Donghai Wu, Zhuo Liu, Yan Zhu, Zaichun Zhu und Senthold Asseng, »Temperature Increase Reduces Global Yields«, *Proceedings of the National Academy of Sciences* 114 No. 35 (August 2017), S. 9326 ff., <https://doi.org/10.1073/pnas.1701762114>.
- Ziegler, Jean, »Burning Food Crops to Produce Biofuels Is a Crime Against Humanity«, *Guardian*, 26. November 2013, <https://www.theguardian.com/global-development/poverty-matters/2013/nov/26/burning-food-crops-biofuels-crime-humanity>.
- Zijdeman, Richard und Filipa Ribeira da Silva, »Life Expectancy at Birth«, *Clio Infra*, Stand: 30. Januar 2019, <http://hdl.handle.net/10622/LKYT53>.
- Zimmer, Carl, »The Planet Has Seen Sudden Warming Before. It Wiped Out Almost Everything«, *New York Times*, 7. Dezember 2018, <https://www.nytimes.com/2018/12/07/science/climate-change-mass-extinction.html>.
- Zug, James, »Stolen: How the Mona Lisa Became the World's Most Famous Painting«, *Smithsonian*, 15. Juni 2011, <https://www.smithsonianmag.com/arts-culture/stolen-how-the-mona-lisa-became-the-worlds-most-famous-painting-16406234/>.
- Zuidhof, M. J., B. L. Schneider, V. L. Carney, D. R. Korver und F. E. Robinson, »Growth, Efficiency, and Yield of Commercial Broilers from 1957, 1978, and 2005«, *Poultry Science* 93 No. 12 (Dezember 2014), S. 2970 ff., <https://doi.org/10.3382/ps.2014-04291>.