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Bibliography - MEAT

Ayoub, Nadja, and Technik. "Dieser Rechner zeigt dir die Auswirkungen deines Fleischkonsums – und was es bewirkt, weniger zu essen." *Utopia.de*, 29 Sept. 2017, <https://utopia.de/fleisch-rechner-vegetarier-fleischkonsum-65257/>.

Bundesinformationszentrum Landwirtschaft. "Für mehr Tierwohl: Haltungskriterien im Überblick." *Landwirtschaft*, <https://www.landwirtschaft.de/landwirtschaftliche-produkte/worauf-kann-ich-beim-einkauf-achten/kennzeichnung/fuer-mehr-tierwohl-haltungskriterien-im-ueberblick/>. Accessed 20 May 2018.

Foodwatch. *Was kostet ein Schnitzel wirklich?* Institut für ökologische Wirtschaftsforschung (IÖW), 2005, p. 48, https://www.foodwatch.org/uploads/media/foodwatch-Studie_Was_kostet_ein_Schnitzel_wirklich_Nachdruck_07.2005_01.pdf.

Heinrich Böll Stiftung. "Fleischatlas 2018 - Rezepte für eine bessere Tierhaltung." *Heinrich-Böll-Stiftung*, 2018, <https://www.boell.de/de/fleischatlas-2018-rezepte-fuer-eine-bessere-tierhaltung>.

Heinrich Böll Stiftung. "Futtermittel: Viel Land für viel Vieh." *Heinrich Böll Stiftung*, 8 Jan. 2015, <https://www.boell.de/de/2015/01/08/futtermittel-viel-land-fuer-viel-vieh>.

Horrigan, Leo, et al. *How Sustainable Agriculture Can Address the Environmental and Human Health Harms of Industrial Agriculture*. Vol. 110, no. 5, May 2002, <https://www.scribd.com/document/302196431/How-Sustainable-Agriculture-Can-Address-the-Environmental-and-Human-Health-Harms-of-Industrial-Agriculture>.

Lilling, Tim. *Fleisch-Rechner: Konsum, Verbrauch, Auswirkungen, Tierleben Berechnen*. <https://www.blitzrechner.de/fleisch/>. Accessed 12 July 2018.



Singer, Peter. *Animal Liberation*. Ecco Press, 1975,
https://www.goodreads.com/work/best_book/1547077-animal-liberation.

The Animal Studies Group. *Killing Animals*. University of Illinois Press, 2006.

CLEAN MEAT

After In Vitro Burger, Chicken Is the Next. 22 Mar. 2015,
<https://www.nextnature.net/2015/03/after-in-vitro-burger-chicken-is-the-next/>.

Alexander, Peter, et al. “Could Consumption of Insects, Cultured Meat or Imitation Meat Reduce Global Agricultural Land Use?” *Global Food Security*, vol. 15, Dec. 2017, pp. 22–32. *ScienceDirect*, doi:[10.1016/j.gfs.2017.04.001](https://doi.org/10.1016/j.gfs.2017.04.001).

Arshad, Muhammad Sajid, et al. “Tissue Engineering Approaches to Develop Cultured Meat from Cells: A Mini Review.” *Cogent Food & Agriculture*, vol. 3, no. 1, Jan. 2017, p. 1320814. www.cogentoa.com, doi:[10.1080/23311932.2017.1320814](https://doi.org/10.1080/23311932.2017.1320814).

Bartholet, Jeffrey. “Inside the Meat Lab.” *Scientific American*, vol. 304, no. 6, 2011, pp. 64–69. www.nature.com, doi:[10.1038/scientificamerican0611-64](https://doi.org/10.1038/scientificamerican0611-64).

Bekker, Gerben A., Arnout R. H. Fischer, et al. “Explicit and Implicit Attitude toward an Emerging Food Technology: The Case of Cultured Meat.” *Appetite*, vol. 108, Jan. 2017, pp. 245–54. *ScienceDirect*, doi:[10.1016/j.appet.2016.10.002](https://doi.org/10.1016/j.appet.2016.10.002).

Bekker, Gerben A., Hilde Tobi, et al. “Meet Meat: An Explorative Study on Meat and Cultured Meat as Seen by Chinese, Ethiopians and Dutch.” *Appetite*, vol. 114, July 2017, pp. 82–92. *ScienceDirect*, doi:[10.1016/j.appet.2017.03.009](https://doi.org/10.1016/j.appet.2017.03.009).

Bhat, Zuhaib Fayaz, et al. “In Vitro Meat Production: Challenges and Benefits over Conventional Meat Production.” *Journal of Integrative Agriculture*, vol. 14, no. 2, Feb. 2015, pp. 241–48. *ScienceDirect*, doi:[10.1016/S2095-3119\(14\)60887-X](https://doi.org/10.1016/S2095-3119(14)60887-X).

Biello, David. “Cultured Beef: Do We Really Need a \$380,000 Burger Grown in Petri Dishes?” *Scientific American Blog Network*,
<https://blogs.scientificamerican.com/observations/cultured-beef-do-we-really-need-a-380000-burger-grown-in-petri-dishes/>. Accessed 17 Dec. 2016.

Bonny, Sarah P. F., et al. “Artificial Meat and the Future of the Meat Industry.” *Animal Production Science*, vol. 57, no. 11, Oct. 2017, pp. 2216–23. www.publish.csiro.au, doi:[10.1071/AN17307](https://doi.org/10.1071/AN17307).

Clean Meat. <http://www.vier-pfoten.de/themen/ernaehrung/clean-meat/>. Accessed 12 Apr. 2018.

Croney, Candace, et al. “An Overview of Engineering Approaches to Improving Agricultural Animal Welfare.” *Journal of Agricultural and Environmental Ethics*, Feb. 2018, pp. 1–17. link.springer.com, doi:[10.1007/s10806-018-9716-9](https://doi.org/10.1007/s10806-018-9716-9).

Die Zukunft Des Fleisches Ist Der Fleischersatz. Oder? | Aio. <https://aiomag.de/die-zukunft-des-fleisches-ist-der-fleischersatz-oder-4705>. Accessed 12 Apr. 2018.

Dilworth, Tasmin, and Andrew McGregor. “Moral Steaks? Ethical Discourses of In Vitro Meat in Academia and Australia.” *Journal of Agricultural and Environmental Ethics*, vol. 28, no. 1, Feb. 2015, pp. 85–107. link.springer.com, doi:[10.1007/s10806-014-9522-y](https://doi.org/10.1007/s10806-014-9522-y).

Ettinger, Jill. *Hampton Creek Sets 2018 Goal for Launch of Lab-Grown Clean Meat*. June 2017, <http://www.organicauthority.com/hampton-creek-sets-2018-goal-for-launch-of-lab-grown-clean-meat-and-fish/>.

Ferrari, Arianna, and Andreas Lösch. “How Smart Grid Meets In Vitro Meat: On Visions as Socio-Epistemic Practices.” *NanoEthics*, vol. 11, no. 1, Apr. 2017, pp. 75–91. link.springer.com, doi:[10.1007/s11569-017-0282-9](https://doi.org/10.1007/s11569-017-0282-9).

Fleisch Aus Dem Labor. <https://www.peta.de/laborfleisch>. Accessed 12 Apr. 2018.

Fleming, Amy. “Could Lab-Grown Fish and Meat Feed the World – without Killing a Single Animal?” *The Guardian*, 20 Sept. 2017. www.theguardian.com, <http://www.theguardian.com/lifeandstyle/2017/sep/20/lab-grown-meat-fish-feed-the-world-frankenmeat-startups>.

Fleming, Amy. “Fleisch aus dem Labor: Ohne ein einziges Tier zu töten.” *Die Zeit*, 25 Dec. 2017. *Die Zeit*, <https://www.zeit.de/wissen/2017-10/in-vitro-fleisch-labor-zellulaere-landwirtschaft-finless-foods>.

Galusky, Wyatt. “Technology as Responsibility: Failure, Food Animals, and Lab-Grown Meat.” *Journal of Agricultural and Environmental Ethics*, vol. 27, no. 6, Dec. 2014, pp. 931–48. link.springer.com, doi:[10.1007/s10806-014-9508-9](https://doi.org/10.1007/s10806-014-9508-9).

Garfield, Leanna. *Hampton Creek Says It’s Making Lab-Grown Meat That Will Be in Supermarkets by 2018*. June 2017, <https://nordic.businessinsider.com/hampton-creek-lab-grown-meat-2017-6/>.

Gaydhane, Mrunalini K., et al. “Cultured Meat: State of the Art and Future.” *BioManufacturing Reviews*, vol. 3, no. 1, Dec. 2018, p. 1. link.springer.com, doi:[10.1007/s40898-018-0005-1](https://doi.org/10.1007/s40898-018-0005-1).

Goldstein, Benjamin, et al. “Potential to Curb the Environmental Burdens of American Beef Consumption Using a Novel Plant-Based Beef Substitute.” *PLOS ONE*, vol. 12, no. 12, June 2017, p. e0189029. *PLoS Journals*, doi:[10.1371/journal.pone.0189029](https://doi.org/10.1371/journal.pone.0189029).

Hamdan, Mohammad Naqib, et al. "Cultured Meat in Islamic Perspective." *Journal of Religion and Health*, Apr. 2017, pp. 1–14. link.springer.com, doi:[10.1007/s10943-017-0403-3](https://doi.org/10.1007/s10943-017-0403-3).

Hocquette, Aurélie, et al. "Educated Consumers Don't Believe Artificial Meat Is the Solution to the Problems with the Meat Industry." *Journal of Integrative Agriculture*, vol. 14, no. 2, Feb. 2015, pp. 273–84. *ScienceDirect*, doi:[10.1016/S2095-3119\(14\)60886-8](https://doi.org/10.1016/S2095-3119(14)60886-8).

Hocquette, Jean-François. "Is in Vitro Meat the Solution for the Future?" *Meat Science*, vol. 120, Oct. 2016, pp. 167–76. *ScienceDirect*, doi:[10.1016/j.meatsci.2016.04.036](https://doi.org/10.1016/j.meatsci.2016.04.036).

Jones, Nicola. *A Taste of Things to Come? Researchers Are Sure That They Can Put Lab-Grown Meat on the Menu - If They Can Just Get Cultured Muscle Cells to Bulk Up*. no. 468, Sept. 2010, <http://www.indiaenvironmentportal.org.in/files/lab%20grown%20meat.pdf>.

Lab Grown Meat.Pdf.

<http://www.indiaenvironmentportal.org.in/files/lab%20grown%20meat.pdf>. Accessed 21 Apr. 2017.

Laut Experten Soll Der Durchbruch Für Retorten-Fleisch Nun Kommen - Futurezone.De. <https://www.futurezone.de/science/article213611081/Experten-schaetzen-2018-wird-Retorten-Fleisch-auf-den-Markt-kommen.html>. Accessed 12 Apr. 2018.

Lykkeskov, Anne, and Mickey Gjerris. "The Moral Justification Behind a Climate Tax on Beef in Denmark." *Food Ethics*, vol. 1, no. 2, Aug. 2017, pp. 181–91. link.springer.com, doi:[10.1007/s41055-017-0017-1](https://doi.org/10.1007/s41055-017-0017-1).

Mattick, Carolyn S., et al. "A Case for Systemic Environmental Analysis of Cultured Meat." *Journal of Integrative Agriculture*, vol. 14, no. 2, Feb. 2015, pp. 249–54. *ScienceDirect*, doi:[10.1016/S2095-3119\(14\)60885-6](https://doi.org/10.1016/S2095-3119(14)60885-6).

Mattick, Carolyn S. "Cellular Agriculture: The Coming Revolution in Food Production." *Bulletin of the Atomic Scientists*, vol. 74, no. 1, Jan. 2018, pp. 32–35. *Taylor and Francis+NEJM*, doi:[10.1080/00963402.2017.1413059](https://doi.org/10.1080/00963402.2017.1413059).

Memphis Meats. <http://www.memphismeats.com/>. Accessed 27 Apr. 2017.

Mouat, Michael J., and Russell Prince. "Cultured Meat and Cowless Milk: On Making Markets for Animal-Free Food." *Journal of Cultural Economy*, vol. 0, no. 0, Mar. 2018, pp. 1–15. *Taylor and Francis+NEJM*, doi:[10.1080/17530350.2018.1452277](https://doi.org/10.1080/17530350.2018.1452277).

"New Harvest." *New Harvest*, <http://www.new-harvest.org/>. Accessed 27 Apr. 2017.

No Future for Traditional Meat. 14 Sept. 2014, <https://www.nextnature.net/2014/09/no-future-for-traditional-meat/>.

Pandurangan, Muthuraman, and Doo Hwan Kim. "A Novel Approach for in Vitro Meat Production." *Applied Microbiology and Biotechnology*, vol. 99, no. 13, July 2015, pp. 5391–95. link.springer.com, doi:[10.1007/s00253-015-6671-5](https://doi.org/10.1007/s00253-015-6671-5).

Poinski, Megan. *Hampton Creek Discussing Partnerships with Global Meat Companies*. <https://www.fooddive.com/news/hampton-creek-discussing-partnerships-with-global-meat-companies/449214/>. Accessed 24 Apr. 2018.

Schuler, Marcus. "Echtes Fleisch - nur künstlich." *tagesschau.de*, 6 June 2018, <https://www.tagesschau.de/ausland/clean-meat-101.html>.

Schumann, Florian. "Fleisch-Alternativen: Freakadellen, Bitte! | ZEIT ONLINE." *Zeit Online*, 21 Feb. 2018, <https://www.zeit.de/2018/09/fleisch-alternativen-pflanzenblut-in-vitro-insekten>.

Simon, Matt. "Lab-Grown Meat Is Coming, Whether You Like It or Not." *Wired*, 16 Feb. 2018, <https://www.wired.com/story/lab-grown-meat/>.

Smetana, Sergiy, et al. "Meat Alternatives: Life Cycle Assessment of Most Known Meat Substitutes." *The International Journal of Life Cycle Assessment*, vol. 20, no. 9, Sept. 2015, pp. 1254–67. link.springer.com, doi:[10.1007/s11367-015-0931-6](https://doi.org/10.1007/s11367-015-0931-6).

Specht, Elizabeth A., et al. "Opportunities for Applying Biomedical Production and Manufacturing Methods to the Development of the Clean Meat Industry." *Biochemical Engineering Journal*, vol. 132, Apr. 2018, pp. 161–68. *ScienceDirect*, doi:[10.1016/j.bej.2018.01.015](https://doi.org/10.1016/j.bej.2018.01.015).

Stephens, Neil, et al. "Blood, Meat, and Upscaling Tissue Engineering: Promises, Anticipated Markets, and Performativity in the Biomedical and Agri-Food Sectors." *BioSocieties*, Jan. 2018, pp. 1–21. link.springer.com, doi:[10.1057/s41292-017-0072-1](https://doi.org/10.1057/s41292-017-0072-1).

Sun, Zhi-chang, et al. "The Environmental Prospects of Cultured Meat in China." *Journal of Integrative Agriculture*, vol. 14, no. 2, Feb. 2015, pp. 234–40. *ScienceDirect*, doi:[10.1016/S2095-3119\(14\)60891-1](https://doi.org/10.1016/S2095-3119(14)60891-1).

SuperMeat – 100% Meat, 0% Animal Suffering. <http://www.supermeat.com>. Accessed 27 Apr. 2017.

The Carnery - A Cultured Future with In Vitro Meat. 16 Nov. 2014, <https://www.nextnature.net/2014/11/the-carnery-a-cultured-future-with-in-vitro-meat/>.

"The Good Food Institute." *The Good Food Institute*, 16 Dec. 2015, <http://www.gfi.org>.

The Idea for Lab-Grown Meat Was Born in a Prisoner-of-War Camp. 27 Nov. 2017, <https://www.nextnature.net/2017/11/idea-lab-grown-meat-born-prisoner-war-camp/>.

The Modern Agriculture Foundation. <https://www.futuremeat.org/>. Accessed 27 Apr. 2017.

Tuomisto, Hanna L., and M. Joost Teixeira de Mattos. "Environmental Impacts of Cultured Meat Production." *Environmental Science & Technology*, vol. 45, no. 14, July 2011, pp. 6117–23. ACS Publications, doi:[10.1021/es200130u](https://doi.org/10.1021/es200130u).

Uhr, 16 Januar 2018 12:01. *Das Fleisch der Zukunft*. <https://www.mittelbayerische.de/politik-nachrichten/das-fleisch-der-zukunft-21771-art1604501.html>. Accessed 12 Apr. 2018.

Yarow, Jay. *How A 34-Year-Old With No Experience In Food Science Convinced Investors To Give Him \$30 Million To Make Eggs Obsolete*. <http://www.businessinsider.com/hampton-creek-pitch-deck-2014-3>. Accessed 24 Apr. 2018.

EDIBLE INSECTS

Acker, Samuel. "Insekten auf dem Teller - bald auch in Europa." *tagesschau.de*, 26 Dec. 2017, <https://www.tagesschau.de/ausland/insekten-im-essen-101.html>.

Alexander, Peter, et al. "Could Consumption of Insects, Cultured Meat or Imitation Meat Reduce Global Agricultural Land Use?" *Global Food Security*, vol. 15, Dec. 2017, pp. 22–32. *ScienceDirect*, doi:[10.1016/j.gfs.2017.04.001](https://doi.org/10.1016/j.gfs.2017.04.001).

Ayoub, Nadja. *Krass: Rewe verkauft ab jetzt Insektenburger*. 24 Apr. 2018, <https://utopia.de/rewe-insektenburger-88174/>.

Caparros Megido, Rudy, et al. "Edible Insects Acceptance by Belgian Consumers: Promising Attitude for Entomophagy Development." *Journal of Sensory Studies*, vol. 29, no. 1, Feb. 2014, pp. 14–20. *Wiley Online Library*, doi:[10.1111/joss.12077](https://doi.org/10.1111/joss.12077).

Erdorf, Marian. "Real Slow Food - Weinbergschnecken aus der Zucht." *BIORAMA*, 7 Mar. 2015, <https://www.biorama.eu/real-slow-food/>.

FAO of UN. "Insects for Food and Feed." *The Food and Agriculture Organization (FAO)*, <http://www.fao.org/edible-insects/en/>. Accessed 21 May 2018.

Hartmann, Christina, et al. "The Psychology of Eating Insects: A Cross-Cultural Comparison between Germany and China." *Food Quality and Preference*, vol. 44, Sept. 2015, pp. 148–56. *ScienceDirect*, doi:[10.1016/j.foodqual.2015.04.013](https://doi.org/10.1016/j.foodqual.2015.04.013).

Insektenburger: Start-up kreiert "Bux-Burger" - das Fastfood der Zukunft? <https://www.kochbar.de/cms/insektenburger-start-up-kreiert-bux-burger-das-fastfood-der-zukunft-2730558.html>. Accessed 24 Apr. 2018.

Manuell, Roy. "Global Edible Insects Market: Trends & Future Prospects." *New Food Magazine*, 23 Sept. 2016, <https://www.newfoodmagazine.com/27056/news/industry-news/edible-insects-future/>.

Nachrichten, n-tv. *Insektenburger schmecken hervorragend*. <https://www.n-tv.de/wirtschaft/Insektenburger-schmecken-hervorragend-article20282789.html>. Accessed 24 Apr. 2018.

Scherler, Sophie, and Sophie Scherler. *Osnabrücker Start-Up bringt Insektenburger auf dem Markt* | *hasepost.de*. 17 Apr. 2018, <https://www.hasepost.de/osnabrueck-startup-burger-insekten-78888/>.

Smetana, Sergiy, et al. "Sustainability of Insect Use for Feed and Food: Life Cycle Assessment Perspective." *Journal of Cleaner Production*, vol. 137, Nov. 2016, pp. 741–51. *ScienceDirect*, doi:[10.1016/j.jclepro.2016.07.148](https://doi.org/10.1016/j.jclepro.2016.07.148).

UHS. *Der Insektenburger*. 14 Nov. 2016, <https://gruene-startups.de/der-insektenburger/>.

Verbeke, Wim. "Profiling Consumers Who Are Ready to Adopt Insects as a Meat Substitute in a Western Society." *Food Quality and Preference*, vol. 39, Jan. 2015, pp. 147–55. *ScienceDirect*, doi:[10.1016/j.foodqual.2014.07.008](https://doi.org/10.1016/j.foodqual.2014.07.008).

GAME

Ackerman, Naomi. "Ledbury Chef Brett Graham Says He's Created Something Better than Wagyu." *Evening Standard*, 23 Apr. 2018, <https://www.standard.co.uk/go/london/restaurants/ledbury-chef-brett-graham-says-marbled-venison-is-the-new-wagyu-beef-a3820801.html>.

Birke, Barbara-Maria. "Mehr als „Bio“ – Wildfleisch ist gesund und regional." *VerbraucherFenster Hessen*, 30 May 2018, <https://verbraucherfenster.hessen.de/gesundheit/lebensmittel/tierische-lebensmittel/mehr-als-%E2%80%9Ebio%E2%80%9C-%E2%80%93-wildfleisch-ist-gesund-und-regional>.

Brown, Steve. "Why You Should Eat Venison." *Daylesford*, 16 Feb. 2015, <https://daylesford.com/eat-venison/>.

Deutscher Jagdverband. "Noch besser als Bio: Wildbret vom Jäger." *Deutscher Jagdverband*, 3 Feb. 2014, <https://www.jagdverband.de/content/noch-besser-als-bio-wildbret-vom-j%C3%A4ger>.

Devenyns, Jessi. "The 27 Benefits of Venison over Beef Make Hunting an Easy Choice." *Wide Open Eats*, 19 Dec. 2017, <http://www.wideopeneats.com/27-reasons-venison-is-better-than-beef/>.

Fründt, Steffen. "Fleisch : Hirsch, Reh Und Wildschwein Sind Das Bessere Bio - WELT." *Welt*, 22 Dec. 2013, <https://www.welt.de/wirtschaft/article123226811/Hirsch-Reh-und-Wildschwein-sind-das-bessere-Bio.html>.

Game to Eat. "The Main Debate – Venison versus Beef - Game to Eat." *Game to Eat*, 24 May 2013, <http://gametoeat.co.uk/gte/top-game-news/the-main-debate-venison-versus-beef>.

Morris, Sophie. "Monarch of the Kitchen: Meat Doesn't Come Much More Ethical than Organically Reared Venison." *The Independent*, 7 Feb. 2008, <https://www.independent.co.uk/environment/green-living/monarch-of-the-kitchen-meat-doesnt-come-much-more-ethical-than-organically-reared-venison-779052.html>.

Schmücking, Jürgen. "Warum Wild nie bio ist und wir es trotzdem essen sollten." *BIORAMA*, 21 Sept. 2015, https://www.biorama.eu/wild_bio/.

Scott-Moncrieff, Chloe. "Venison Sales Soar: Why We're All Eating This Healthy Meat." *Telegraph*, 1 June 2016, <https://www.telegraph.co.uk/food-and-drink/recipes/venison-sales-soar-why-were-all-eating-this-healthy-meat/>.

Thring, Oliver. "Why Venison Is the Perfect Meat | Oliver Thring." *The Guardian*, 9 May 2012. www.theguardian.com, <http://www.theguardian.com/commentisfree/2012/may/09/why-venison-perfect-meat>.

Walton, Matt. "Venison (an Alternative to Beef)." *Eco Curious*, 2 Aug. 2009, <https://ecocurious.wordpress.com/2009/08/02/venison-an-alternative-to-beef/>.

Wildes Und Exotisches - Oeko-Fair.De. <http://www.oeko-fair.de/clever-konsumieren/essen-trinken/fleisch/fleisch-als-nahrungsmittel/wildes-und-exotisches2>. Accessed 21 June 2018.

ORGANIC MEAT

Ahlers, Wolfram, and Bad Nauheim. "Biofleisch aus dem Netz: Per Klick zum Steak." *FAZ.NET*, 14 Apr. 2017. www.faz.net, <http://www.faz.net/1.4970147>.

Busse, Tanja. "Ernährung: Das Biofleisch." *Die Zeit*, 14 Oct. 2009. *Die Zeit*, <https://www.zeit.de/zeit-wissen/2009/06/Ernaehrung-Teil-2/seite-4>.

Das Erste. "Wie gut ist Biofleisch?" *Das Erste*, 2008, <https://www.daserste.de/information/wissen-kultur/w-wie-wissen/sendung/2008/wie-gut-ist-biofleisch-100.html>.

Die Verbraucher Initiative. "Ist Biofleisch Gesünder?" *Öko-Fair*, http://www.oeko-fair.de/index.php/cat/1406/title/Ist_Biofleisch_gesuender. Accessed 21 June 2018.

Haspel, Tamar. "Is Organic Better for Your Health? A Look at Milk, Meat, Eggs, Produce and Fish." *Washington Post*, 7 Apr. 2014. www.washingtonpost.com, https://www.washingtonpost.com/national/health-science/is-organic-better-for-your-health-a-look-at-milk-meat-eggs-produce-and-fish/2014/04/07/036c654e-a313-11e3-8466-d34c451760b9_story.html.

Help Guide. "Organic Foods: What You Need to Know: The Benefits and Basics of Organic Food and How to Keep It Affordable." *Help Guide*, <https://www.helpguide.org/articles/healthy-eating/organic-foods.htm>. Accessed 21 June 2018.

Hermes, Amanda. "Organic Beef Vs. Traditional Beef." *LIVESTRONG.COM*, 3 Oct. 2017, <https://www.livestrong.com/article/150008-organic-beef-vs-traditional-beef/>.

Nutri Neat Staff. "A Brief Overview of the Wonderful Benefits of Organic Meat." *NutriNeat*, 21 Dec. 2017, <https://nutrineat.com/benefits-of-organic-meat>.

Ökolandbau. "Tierwohl als Chance für Biofleisch?!" *oekolandbau.de*, 18 Aug. 2017, <https://www.oekolandbau.de/haendler/marketing/kommunikation/konsumentenverhalten/kaufverhalten/tierwohl-als-chance-fuer-biofleisch/>.

OrganicFacts. "8 Surprising Benefits of Meat." *Organic Facts*, 7 Oct. 2016, <https://www.organicfacts.net/health-benefits/animal-product/meat.html>.

Price, Jessie. "What Does Organic Certification on Meat Mean?" *Eating Well*, <http://www.eatingwell.com/video/6924/what-does-organic-certification-on-meat-mean/>. Accessed 21 June 2018.

Radford, Tim. "Organic Meat and Milk Could Offer Health Benefits, Study Suggests." *The Guardian*, 16 Feb. 2016. [www.theguardian.com](http://www.theguardian.com/science/2016/feb/16/organic-meat-and-milk-could-offer-health-benefits-study-suggests), <http://www.theguardian.com/science/2016/feb/16/organic-meat-and-milk-could-offer-health-benefits-study-suggests>.

Schlachthof Transparent. "Schlachthof Transparent: Biofleisch." *Schlachthof Transparent*, <http://www.schlachthof-transparent.org/pages/biofleisch.php>. Accessed 21 June 2018.

Utopia. "Bio-Fleisch essen, aber richtig, aus artgerechter Tierhaltung." *Utopia.de*, 30 Oct. 2012, <https://utopia.de/ratgeber/bio-fleisch-essen-aber-richtig-bewusster-fleischkonsum/>.

von, 10 Juni 2015, and reas Winterer Kategorien: Ernährung. "Ratgeber Bio-Fleisch: Qualität erkennen, richtig kaufen." *Utopia.de*, 10 June 2015, <https://utopia.de/ratgeber/bio-fleisch-ratgeber/>.

WWF. "Fleischgenuss mit Folgen: Wie isst man besser?" *WWF*, 21 June 2018, <https://www.wwf.de/themen-projekte/landwirtschaft/ernaehrung-konsum/fleisch/fleischgenuss-mit-folgen-wie-isst-man-besser/>.

WWF. “Welches Fleisch soll es sein? Warum Bio besser ist.” WWF, 31 May 2018, <https://www.wwf.de/themen-projekte/landwirtschaft/ernaehrung-konsum/fleisch/warum-bio-besser-ist/>.

PASTURE-SHOT MEAT

Bennett, Chris. “Killing Cattle Softly: Slaughterhouse or Gun?” *Western Farm Press Blog*, 29 Apr. 2013, <http://www.westernfarmpress.com/blog/killing-cattle-softly-slaughterhouse-or-gun>.

Bruckner, Donald W. “Considerations on the Morality of Meat Consumption: Hunted-Game versus Farm-Raised Animals.” *Journal of Social Philosophy*, vol. 38, no. 2, June 2007, pp. 311–30. *Wiley Online Library*, doi:[10.1111/j.1467-9833.2007.00381.x](https://doi.org/10.1111/j.1467-9833.2007.00381.x).

Ferguson, D. M., and R. D. Warner. “Have We Underestimated the Impact of Pre-Slaughter Stress on Meat Quality in Ruminants?” *Meat Science*, vol. 80, no. 1, Sept. 2008, pp. 12–19. *PubMed*, doi:[10.1016/j.meatsci.2008.05.004](https://doi.org/10.1016/j.meatsci.2008.05.004).

Friedrich, Markus S., et al. “The Effect of On-Farm Slaughter via Gunshot and Conventional Slaughter on Sensory and Objective Measures of Beef Quality Parameters.” *Journal of Food Research*, vol. 4, no. 2, 2015, pp. 27–35, doi:[10.5539/jfr.v4n2p](https://doi.org/10.5539/jfr.v4n2p).

Grandin, T. *Developing Measures to Audit Welfare of Cattle and Pigs at Slaughter*. Aug. 2012, <http://www.ingentaconnect.com/content/ufaw/aw/2012/00000021/00000003/art00007>.

Kroeske, Peer-Axel. “Brüder aus Medelby bringen Bisons in den Norden.” *NDR.de*, 4 Feb. 2018, [/nachrichten/schleswig-holstein/Brueder-aus-Medelby-bringen-Bisons-in-Norden,bisons122.html](http://nachrichten/schleswig-holstein/Brueder-aus-Medelby-bringen-Bisons-in-Norden,bisons122.html).

LID. “Umstrittene Rinder-Tötung auf der Weide.” *FoodAktuell.ch*, 12 June 2015, <https://www.foodaktuell.ch/umstrittene-rinder-toetung-auf-der-weide/>.

Petrò, Lorenzo. “Biobauern dürfen Rinder auf der Weide töten.” *Tages-Anzeiger*, 6 Sept. 2015. *www.tagesanzeiger.ch*, <https://www.tagesanzeiger.ch/zuerich/region/Biobauern-duerfen-Rinder-auf-der-Weide-toeten/story/23411433>.

Probst, Johanna K., Eric Meili, and Anet Spengler Neff. *Auswirkungen von Stressoren vor der Schlachtung auf Rinder bei zwei verschiedenen Schlachtmethoden (Bolzenschuss im kleinen Schlachthof und Kugelschuss auf der Weide)*. Edited by Hauke Heuwinkel et al., Verlag Dr. Köster, Berlin, 2017. *orgprints.org*, <http://orgprints.org/31803/>.

Probst, Johanna K., Eric Meili, and Nils Müller. *Das Pilotprojekt „Kugelschuss auf der Weide“ in der Schweiz*. Edited by Reinhard Geßl, vol. 22, Freiland Verband, 2015, pp. 32–37. *orgprints.org*, <http://orgprints.org/30342/>.

Schiffer, K. J., et al. *Stress-Free Slaughter of Outdoor Cattle*. Wageningen Academic Publishers, Wageningen, 2013, pp. 516–21. link.springer.com, doi:[10.3920/978-90-8686-784-4_82](https://doi.org/10.3920/978-90-8686-784-4_82).

Schiffer, Katrin Juliane. “Mit Dem Letzten Bissen Im Maul.” *Neue Landwirtschaft*, Aug. 2011, pp. 73–75.

Seitaridis, Elena. “Wunschtraum Weideschlachtung?” *BIORAMA*, 22 Oct. 2015, <https://www.biorama.eu/wunschtraum-weideschlachtung/>.

Stockinger, Günther. “German Farm Tests Shooting As Alternative to Slaughterhouses.” *Spiegel Online*, 4 Mar. 2013, <http://www.spiegel.de/international/germany/german-farm-tests-shooting-as-alternative-to-slaughterhouses-a-892076.html>.

Trampenau, Lea. *Beurteilung alternativer Schlachtmethode im Hinblick auf die Verringerung der Furcht von Rindern*. 2011. orgprints.org, <http://orgprints.org/17579/>.

PLANT-BASED MEAT

Before the Butcher. “Before the Butcher | Plant-Based Meat Alternatives.” *Before the Butcher*, <https://btbfoods.com/>. Accessed 28 July 2018.

Bethge, Philip. “Fleischersatz Aus Pflanzen: ‘Am Wichtigsten Ist Der Geruch Nach Blut.’” *Spiegel Online*, 18 Feb. 2017. *Spiegel Online*, <http://www.spiegel.de/gesundheit/ernaehrung/pflanzlicher-fleischersatz-interview-mit-pat-brown-von-impossible-foods-a-1135064.html>.

Churilov, Vera. “Plant-Based Diet for Beginners: How to Get Started.” *Mindbodygreen*, 10 June 2010, <http://www.mindbodygreen.com/0-952/PlantBased-Diet-for-Beginners-How-to-Get-Started.html>.

Focus Online. “Veggie-Burger gibt es jetzt auch mit ‘Pflanzen-Blut’.” *FOCUS Online*, 10 Sept. 2014, https://www.focus.de/gesundheit/ernaehrung/news/geschmack-wie-echtes-fleisch-veggie-burger-gibt-es-jetzt-auch-mit-pflanzen-blut_id_4191818.html.

Ganzler, Maisie. *Plant-Based “Meat,” Cashew “Cheese”: Do We Need New Language For Alternative Foods?* 18 July 2018, <https://www.forbes.com/sites/maisieganzler/2018/07/18/plant-based-meat-cashew-cheese-do-we-need-new-language-for-alternative-foods/#411437f813b4>.

Kochbar. “Burger mit ‘Pflanzenblut’ schmeckt sogar Fleisch-Freunden.” *kochbar.de*, 5 Mar. 2017, <https://www.kochbar.de/cms/burger-mit-pflanzenblut-schmeckt-sogar-fleisch-freunden-2077238.html>.



Plant Based Foods Association. “Why Plant Based.” *Plant Based Foods Association*, <https://plantbasedfoods.org/why-plant-based/>. Accessed 28 July 2018.

PlantBasedResearch.Org | Promoting Scientific Research Relevant to Plant-Based Nutrition. <http://www.plantbasedresearch.org/>. Accessed 27 Apr. 2017.

Sterling, Justine. “Welcome to the Era of Plant-Based Meat.” *Food & Wine*, 13 Apr. 2016, <https://www.foodandwine.com/blogs/welcome-era-plant-based-meat>.

WELT. “Fleisch Aus Pflanzen.” *DIE WELT*, 14 Dec. 2014. www.welt.de, <https://www.welt.de/print/wams/article135338530/Fleisch-aus-Pflanzen.html>.