



Daftar Pustaka

Buku

- Bernstein, S. *The Compromise of Liberal Environmentalism*, Columbia University Press, New York, 2001.
- Edwards, P.N. dan S.H. Schneider, 'Self-Governance and Peer Review in Science-for-Policy: The Case of the IPCC Second Assessment Report,' dalam Miller, C. dan Edwards, P.N. (eds.), *Changing the Atmosphere: Expert Knowledge and Global Environmental Governance*, MIT Press, Cambridge, pp.219-246, 2001.
- Friedman, E.J. et al., *Sovereignty, Democracy and Global Civil Society*, State University of New York Press, Albany, 2005.
- Forsyth, T. *Critical Political Ecology: The politics of environmental science*, Routledge, London and New York, 2003.
- Margulis, S. 'Causes of Deforestation of the Brazilian Amazon,' *World Bank Working Paper*, no.22, World Bank Publications, Washington, 2003.
- Page, S. *Developing Countries in International Negotiations: How they influence Trade and Climate Change Negotiations*, IDS Bulletin 35(1), 2004.
- Pettenger (ed), M.E. *The Social Construction of Climate Change: Power, Knowledge, Norms, Discourses*, Ashgate, Hampshire, 2007.
- Thornton, P.K. et.al, *Mapping climate vulnerability and poverty in Africa*, ILRI, Nairobi, 2006.

Jurnal

- Carlsson-Kanyama, A. dan Gonzalez, A.D. 'Potential Contribution of Food Consumption Patterns to Climate Change,' *The American Journal of Clinical Nutrition*, vol.89, 2009.
- De Boer, J. et al., 'Climate Change and Meat Eating: An Inconvenient Couple?,' *Journal of Environmental Psychology*, vol.33, pp.1-8, 2013.
- Glatzle, A. 'Questioning key conclusions of FAO publications 'Livestock's Long Shadow' (2006) appearing again in 'Tackling Climate Change Through Livestock' (2013),' *Pastoralism: Research, Policy, and Practice*, vol.4, no.1, 2014.



- Levin, K. et al., 'Overcoming the Tragedy of Super Wicked Problems: Constraining our Future Selves to Ameliorate Global Climate Change,' *Policy Science*, vol.45, 2012, pp. 123-152.
- Meadow, A.M. et al., 'Moving toward the Deliberate Coproduction of Climate Science Knowledge,' *Wea. Climate Soc.*, vol.7, 2015, pp.179-191.
- Parikh, J. 'North-South Issues for Climate Change,' *Economic and Political Weekly*, vol.29, no.45/46, 1994, pp. 2940-2943.
- UNFCCC, FCCC/CP/2009/11/Add.1, 'Report of the Conference of the Parties on its fifteenth session held in Copenhagen from 7 to 19 December 2009,' 30 March 2010.
- UNFCCC, FCCC/CP/2011/9/Add.1, 'Report of the Conference of the Parties on its seventeenth session held in Durban from 28 November to 11 December 2011,' 15 March 2012.

Artikel Daring

- 'AR 5 Summary for Policymakers,' *IPCC* (daring), 2014,
<https://www.ipcc.ch/pdf/assessmentreport/ar5/wg3/ipcc_wg3_ar5_summary-for-policymakers.pdf>, diakses 1 Juli 2017.
- Armstrong, P. 'Scientist: Don't blame cows for climate change,' *CNN* (daring), March 24,2010,
<<http://edition.cnn.com/2010/TECH/science/03/24/meat.industry.global.warming/index.html>>, diakses 15 Juni 2017.
- A Guide to The Climate Change Convention Process, *UNFCCC* (daring), 2002,
<<http://unfccc.int/resource/process/guideprocess-p.pdf>>, diakses pada 15 Juni 2017.
- Bailey, R. et al., 'Livestock – Climate Change's Forgotten Sector,' *Chatham House* (daring),
<https://www.chathamhouse.org/sites/files/chathamhouse/field/field_document/20141203LivestockClimateChangeBaileyFroggattWellesley.pdf>, December 2014, diakses pada 8 Agustus 2016.
- Beef Research (daring), <<http://www.beefresearch.org/beefsustainability.aspx>>, diakses 4 Juli 2017.
- Brazil's Nationally Appropriate Mitigation Actions, *Brazil's Government* (daring),
<http://UNFCCC.int/files/focus/mitigation/application/pdf/brazil_namas_and_mrv.pdf> , diakses pada 15 Juni 2017.

- Brazil: Voluntary NAMAs to achieve a GHG emission reduction between 36,1% and 38,9% by 2020, *Partnership on Transparency in the Paris Agreement* (daring), <<http://mitigationpartnership.net/brazil-voluntary-namas-achieve-ghg-emission-reduction-between-361-and-389-2020-0>>, diakses pada 15 Juni 2017.
- Chase, L.E. 'How much gas do cows produce?,' *Progressive Dairyman* (daring), 30 May 2011, <<http://www.progressivedairy.com/topics/manure/how-much-gas-do-cows-produce>>, diakses pada 8 Agustus 2016.
- Coleman, E. 'Debunking the meat/climate change myth,' *Grist* (daring), Aug 7, 2009, <<http://grist.org/article/2009-08-07-debunking-meat-climate-change-myth/>>, diakses 15 Juni 2017.
- 'Compilation of Information on Nationally Appropriate Mitigation Actions to be Implemented by Developing Country Parties,' *United Nations Framework Convention on Climate Change* (daring), <<http://unfccc.int/resource/docs/2013/sbi/eng/inf12r02.pdf>>, 28 May 2013, diakses pada 16 September 2016.
- Cook, R. 'World Cattle Inventory: Ranking of Countries,' *Beef2Live* (daring), <www.beef2live.com/story-world-cattle-inventory-ranking-countries-0-106905>, December 18 2016, diakses 20 Desember 2016.
- 'Critical Analysis of Livestock's Long Shadow – Fact Sheet,' *Cattlemen's Beef Board and National Cattlemen's Beef Association* (daring), Updated 4/2009, <www.explorebeef.org/cmdocs/explorebeef/factsheet_livestockslongshadow.pdf>, diakses 1 Juli 2017.
- Deforestation in the Amazon, *Rhett Butler* (daring), July 9, 2014, <<http://www.mongabay.com/brazil.html>>, diakses pada 15 Juni 2017.
- 'Earth Negotiations Bulletin,' *International Institute for Sustainable Development* (daring), 26 November 2013, <<http://www.iisd.ca/climate/cop19/enb/>>, diakses 7 Januari 2017
- Environmental Protection Agency (EPA), 'AP 42, Fifth Edition, Volume I, Chapter 9: Food and Agriculture Industries' (daring), <<https://www3.epa.gov/ttn/chief/ap42/ch09/index.html>>, diakses 20 Desember 2016.
- 'Greenhouse Gas Emissions from a Typical Passenger Vehicle,' *US Environment Protection Agency* (daring), <<https://www.epa.gov/sites/production/files/2016-02/documents/420f14040a.pdf>>, May 2014, diakses pada 8 Agustus 2016.



- 'Growing greenhouse gas emissions due to meat production,' *United Nations Environment Programme* (daring), < http://www.unep.org/pdf/unep-geas_oct_2012.pdf>, October 2012, diakses pada 8 Agustus 2016.
- 'How much does animal agriculture and eating meat contribute to global warming?,' *Skeptical Science* (daring), 2015, <<https://skepticalscience.com/how-much-meat-contribute-to-gw.html>>, diakses 15 Juni 2017.
- Halverson, N. 'US gives meat producers a pass on climate change emissions,' *Revealnews* (daring), <<https://www.revealnews.org/article/us-gives-meat-producers-a-pass-on-climate-change-emissions/>>, December 22 2015, diakses 20 Desember 2016.
- Hegde, Dr. N.G. 'Livestock Development for Sustainable Livelihood of Small Farmers,' *BAIF Development Research Foundation* (daring), <<http://baif.org.in/>>, diakses 4 Juli 2017.
- Implementing prevention and control policies for reducing deforestation (daring), *Partnership on Transparency in the Paris Agreement*, <<https://www.transparency-partnership.net/gpa/implementing-prevention-and-control-policies-reducing-deforestation>>, diakses pada 15 Juni 2017.
- 'India's livestock density,' *Our Foodprint* (daring), <<http://ourfoodprint.com/learn/india>>, diakses 4 Juli 2017.
- Latest IPCC Science on Implications for Agriculture,' *UNFCCC* (daring), 01 Aug 2014, < <http://newsroom.unfccc.int/nature-s-role/latest-ipcc-science-on-implications-for-agriculture/>>, diakses 1 Juli 2017.
- 'Livestock – Climate Change Destroyer or Saviour Via Soil?,' *Agriculture and Rural Convention 2020* (daring), January 13, 2016, <<http://www.resilience.org/stories/2016-01-13/livestock-climate-destroyer-or-saviour-via-soil/>>, diakses 15 Juni 2017.
- Multilateral Development Banks: African Development Bank (AfDB), the Asian Development Bank (ADB), the European Bank for Reconstruction and Development (EBRD), the European Investment Bank (EIB), the Inter American Development Bank (IDB), and the International Finance Corporation (IFC) and World Bank (WB) from the World Bank Group (WBG), *Joint Report on MDB Climate Finance 2013*, September 2014, p.14.
- Organisation for Economic Cooperation and Development, *Agricultural Policy Monitoring and Evaluation 2014: OECD Countries*, OECD, Paris, 2014.



Page, S. *Developing Countries in GATT/WTO Negotiations*, ODI Working Paper (daring), 2002, <<http://www.odi.org/sites/odi.org.uk/files/odi-assets/publications-opinion-files/4738.pdf>>, diakses 20 Januari 2017.

SBSTA, *Egypt on behalf G77 and China* (daring), <http://unfccc.int/files/methods/application/pdf/20140610_position_presentation_egypt_on_behalf_of_g-77_and_china.pdf>, diakses 7 Januari 2017.

SBSTA, *European Union* (daring), <http://unfccc.int/files/land_use_and_climate_change/redd/application/pdf/european_union_statement_from_the_floor.pdf>, diakses 7 Januari 2017.

SBSTA, *Food and Agriculture Organization* (daring), <http://unfccc.int/files/meetings/warsaw_nov_2013/application/pdf/agriculture_workshop_12nov13_fao.pdf>, diakses 7 Januari 2017.

SBSTA, *Gambia on behalf of the least developed countries* (daring), <http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/gambia_ldc_group_statements_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.

SBSTA, *Intergovernmental Panel on Climate Change* (daring), <http://unfccc.int/files/meetings/warsaw_nov_2013/application/pdf/agriculture_workshop_12nov13_ipcc.pdf>, diakses 7 Januari 2017.

SBSTA, *Ireland* (daring), <http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/ireland_statement_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.

SBSTA, *Malawi on behalf of the African States* (daring), <http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/malawi_african_group_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.

SBSTA, *Niger* (daring), <http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/niger_statement_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.

SBSTA, *Sri Lanka* (daring), <http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/gambia_ldc_group_statements_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.

- SBSTA, *Switzerland* (daring),
<http://unfccc.int/files/land_use_and_climate_change/lulucf/application/pdf/switzerland_speaking_points_in_session_workshop_agriculture_sbsta39.pdf>, diakses 7 Januari 2017.
- Sejian, V. et al., 'Impact of Climate Change on Livestock Productivity,' *Feedipedia* (daring), 26 February 2016, <<http://www.feedipedia.org/content/impact-climate-change-livestock-productivity>>, diakses 1 Juli 2017.
- Sethi, N. 'India scores a win in Warsaw on emission cuts affecting farmers,' *The Hindu* (daring), November 13, 2013, <<http://www.thehindu.com/sci-tech/energy-and-environment/india-scores-a-win-in-warsaw-on-emission-cuts-affecting-farmers/article5347727.ece>>, diakses 12 Juni 2017.
- Singh, M. 'Cows with Gas: India's Global-Warming Problem,' *Time Magazine* (daring), Apr. 11, 2009, <<http://content.time.com/time/world/article/0,8599,1890646,00.html>>, diakses 4 Juli 2017.
- 'Sixth National Communications (NC6) from Parties included in Annex I to the Convention (Annex I Parties),' *United Nations Framework Convention on Climate Change* (daring), <http://unfccc.int/national_reports/annex_i_natcom/submitted_natcom/items/7742.php>, 2014, diakses pada 16 September 2016.
- Steinfeld, H. et.al, 'Livestock's Long Shadow: environmental issues and and options,' *Food and Agriculture Organization* (daring), <<http://www.fao.org/docrep/010/a0701e/a0701e00.HTM>>, 2006, diakses pada 8 Agustus 2016.
- 'Top 10 Beef Producing Countries,' *Maps of World* (daring), 2016, <<https://www.mapsofworld.com/world-top-ten/beef-producing-countries.html>>, diakses 12 Juni 2017.
- UNFCCC, COP15 Documents (daring), <http://unfccc.int/meetings/copenhagen_dec_2009/session/6262/php/view/documents.php#c>, diakses 20 Desember 2016.
- UNFCCC, '10. Issues relating to agriculture' (daring), <http://unfccc.int/meetings/doha_nov_2012/session/7052.php>, diakses 20 Desember 2016.
- UNFCCC Ad-Hoc Working Group on Long-term Cooperative Action (AWG-LCA) Workshop 2009,



<https://unfccc.int/files/meetings/ad_hoc_working_groups/lca/application/pdf/1_unfccc.pdf>, April 2009, diakses 17 Desember 2016.

Von Kaenel, C. 'Debat Rises over Real Source of Higher Methane Emissions,' *Scientific American* (daring), September 13, 2016, <<https://www.scientificamerican.com/article/debate-rises-over-real-source-of-higher-methane-emissions/>>, diakses 4 Juli 2017.