

BAB IV

Kesimpulan

Perubahan iklim merupakan isu lingkungan global yang tercipta akibat aktivitas manusia dan memberikan ancaman besar terhadap eksistensi peradaban manusia. Perubahan pada iklim telah menimbulkan sejumlah fenomena alam ekstrim yang mempengaruhi keselamatan dan keberlangsungan makhluk hidup. Sejumlah bukti ilmiah telah dipaparkan oleh aktor saintifik guna aktor politik dapat mengetahui dan menangani isu perubahan iklim. Namun, terdapat tantangan dan hambatan dalam negeri yang membuat implementasi penanganan perubahan iklim belum terlaksana secara maksimal.

Partisipasi negara dalam menanggulangi perubahan iklim merupakan hal yang penting, sebagaimana, hampir seluruh negara di dunia berkontribusi akan terciptanya isu perubahan iklim. Terlebih kepada negara yang menghasilkan GRK dalam jumlah paling banyak di dunia yaitu Amerika Serikat dan Tiongkok. Pembentukan agenda keamanan perubahan iklim kedua negara tersebut kemudian mendapatkan perhatian dari pengamat internasional. Pasalnya, agenda keamanan kedua negara dapat merefleksikan proses penanganan perubahan iklim kedua negara serta mempengaruhi kesuksesan penanganan perubahan iklim dalam skala global. Dalam memahami agenda keamanan perubahan iklim di Amerika Serikat dan Tiongkok, penulis menggunakan konsep keamanan lingkungan menurut Mazhab Kopenhagen.

Berikut poin-poin utama yang ditemukan dalam **pembentukan agenda agenda keamanan perubahan iklim di Amerika Serikat pada tahun 2014 hingga tahun 2016**. Pertama, berdasarkan pemahaman *logical of threats and vulnerabilities* oleh Mazhab Kopenhagen, isu perubahan iklim mengancam peradaban manusia di Amerika Serikat. Dalam hal ini, *referent object* dari isu adalah makhluk hidup di Amerika Serikat, sehingga keamanan negara pun terancam. Pemerintah selaku aktor politik utama telah berupaya untuk menjalankan ketiga bidang kerja dalam agenda politik dan merespon agenda saintifik. Dalam pembentukan agenda, terdapat perdebatan yang muncul diantara aktor saintifik dengan pemerintah selaku aktor politik. Serta, perdebatan antara publik selaku aktor politik dengan pemerintah selaku aktor politik. Barack Obama telah menjalankan upaya yang menyiratkan bahwa beliau hendak melakukan sekuritisasi terhadap isu perubahan iklim. Meskipun begitu, terdapat keraguan dari aktor saintifik dan aktor politik mengenai kesungguhan Obama untuk melakukan sekuritisasi terhadap isu.

Lebih lanjut, berikut poin-poin utama yang ditemukan dalam **pembentukan agenda keamanan perubahan iklim di Tiongkok pada tahun 2014 hingga tahun 2016**. Merujuk pada pemahaman *logical of threats and vulnerabilities* oleh Mazhab Kopenhagen, isu perubahan iklim mengancam peradaban manusia di Tiongkok. *Referent object* dari isu perubahan iklim sendiri adalah makhluk hidup di Tiongkok. Pemerintah Tiongkok selaku aktor politik utama telah berupaya untuk menjalankan ketiga cakupan dalam agenda politik. Meskipun begitu, pertentangan terjadi antara pemerintah Tiongkok selaku aktor

politik dengan media dan publik selaku aktor politik dalam proses pembentukan agenda perubahan iklim. Terdapat tuntutan terhadap pemerintah Tiongkok untuk memberikan ruang kepada publik agar dapat terlibat dalam pembentukan agenda keamanan perubahan iklim. Diketahui bahwa Pemerintah Tiongkok memiliki kuasa untuk mengontrol siapa saja dan informasi apa saja yang boleh dipublikasikan terkait perubahan iklim. Sehingga, agenda saintifik perubahan iklim pada Tiongkok pun tidak dapat digambarkan secara jelas.

Kedua negara telah berupaya untuk membentuk agenda keamanan perubahan iklim sebagai bentuk respon masing-masing negara dalam menangani isu. Kedua negara menghadapi tantangan dan perdebatan yang berbeda ketika hendak menanggapi isu perubahan iklim. Meskipun sejumlah upaya telah dilakukan oleh kedua negara, upaya maksimal dan komitmen kedua negara untuk menanggapi isu ini belum dapat terlihat. Komitmen yang ditawarkan kedua negara tidak selaras dengan besarnya ancaman dan urgensi dari isu terhadap keamanan global. Sebagai kedua negara yang memiliki tanggung jawab khusus untuk menangani perubahan iklim sebagai isu global, pembentukan agenda perubahan iklim belum cukup memadai untuk merespon isu tersebut.

Terdapat hal serupa yang terjadi dalam proses pembentukan agenda keamanan perubahan iklim di kedua negara, yaitu rendahnya kesadaran masyarakat akan isu. Tidak semua masyarakat di kedua negara percaya bahwa isu perubahan iklim terjadi akibat aktivitas manusia. Padahal, kesadaran dan kepercayaan masyarakat akan isu merupakan elemen penting dalam mencapai pembentukan agenda keamanan yang sukses. Bagaimana isu perubahan iklim

dapat ditanggulangi, ketika, masyarakat bahkan tidak mengetahui penyebab dari terjadinya isu, sehingga, tidak dapat menghindari penyebab tersebut. Perubahan iklim dengan ancaman eksistensial yang dihasilkan memiliki kompleksitas tersendiri sebagai isu keamanan non tradisional. Aktor saintifik dapat menjalankan agendanya, dan begitupun dengan pemerintah selaku aktor politik. Namun, terdapat banyak elemen dan faktor yang mampu mempengaruhi kesuksesan negara untuk dapat merumuskan pembentukan agenda keamanan perubahan iklim yang sukses.

DAFTAR PUSTAKA

“About USGCRP.” *GlobalChange.gov*.
<https://www.globalchange.gov/about> (diakses bulan Mei 2022)

“About.” *Greenpeace*. <https://www.greenpeace.org/usa/about/>
 (diakses bulan Mei 2022)

“About the Institute.” *PIK-POTSDAM*.
<https://www.pik-potsdam.de/en/institute/about> (diakses bulan Mei 2022)

“About Us.” IIED. <https://www.iied.org/about> (diakses bulan Mei 2022)

“About WWF.” *WWF*.
https://wwf.panda.org/discover/about_wwf/our_goals/ (diakses bulan Mei 2022)

Al-Ali, Eman, Abigail Shingler, Adrienne Huston, Emily Leung. “Meat: The past, present, and future of meat in China’s diet.” (University of Waterloo, 2018): 9-14.

https://uwaterloo.ca/chinas-changing-food-system/sites/ca.chinas-changing-food-system/files/uploads/files/geog_474_term_project_-_dec2018_-_meatification_of_china.pdf

Alford, Adrienne. “Even More Than 100% Clean: California’s Audacious Net-Zero Carbon Challenge.” *Union of Concerned Scientists*.
<https://blog.ucsusa.org/adrienne-alvord/even-more-than-100-clean-californias-audacious-net-zero-carbon-challenge/> (diakses bulan Mei 2022)

Ash, Kyle. “Why President Obama’s Clean Power Plan Is an Exaggeration.” *Greenpeace*.
<https://www.greenpeace.org/usa/why-president-obamas-clean-power-plan-is-an-exaggeration/> (diakses bulan Mei 2022)

Babones, Salvatore. “Red Alert for China’s pollution protesters.” *Al Jazeera*.
<https://www.aljazeera.com/opinions/2017/2/20/red-alert-for-chinas-pollution-protesters> (diakses bulan Mei 2022)

Bailey, Rob, Antony Froggatt, Laura Wellesley. “Livestock – Climate Change’s Forgotten Sector Global Public Opinion on Meat Dairy and Consumption.” *Energy, Environment, and Resources* (2014): 2

Banerjee, Neela. “Groups Sue Obama’s EPA Over Emissions From Industrial Livestock Production.” *Inside Climate News*.

<https://insideclimatenews.org/news/28012015/groups-sue-obamas-epa-over-emissions-industrial-livestock-production/> (diakses bulan Juni 2022)

“Bjorn Lomborg-- Luncheon Address for The Steamboat Institute Energy and Climate Summit.” *Lomborg*. <https://www.lomborg.com/news/bjorn-lomborg-luncheon-address-for-the-steamboat-institute-energy-and-climate-summit> (diakses bulan Mei 2022)

Boeno, Raul Souza, Viriato Soromenho-Marques, “Climate Deterrence: Disasters and Security After COP 21.” *1st International Conference on Information Technology in Disaster Risk Reduction* (2021): 128.

“Brief Introduction.” *IEECAS*. http://english.ieecas.cn/About_Us/introduction/ (diakses bulan Mei 2022)

Brossard, Dominique, James Shanahan, Katherine McComas. “Are issue-cycles culturally constructed? A comparison of French and American coverage of global climate change.” *Mass Communication and Society*, Vol.7 Issue (3). 2004: 359–377. https://doi.org/10.1207/s15327825mcs0703_6

Brown, David. “Why China's climate policy matters to us all.” *BBC*. <https://www.bbc.com/news/world-asia-china-57483492> (diakses bulan Mei 2022)

Buzan, Barry, Ole Waever, Jaap De Wilde. *Security: A New Framework For Analysis*. USA: Lynne Rienner, 1998.

Buzan, Barry. *People, State, and Fear: A Agenda For International Security Studies In The Post Cold Era*. London: Harvester Wheatsheaf, 1991.

Canon, Gabrielle. “‘Truly an emergency’: how drought returned to California – and what lies ahead.” *The Guardian*. <https://www.theguardian.com/us-news/2021/jun/07/california-drought-oregon-west-climate-change> (diakses bulan Mei 2022)

Chen, Stephen “Climate Change to Cost China US\$389 billion, but Impact on Trade Will Make US a Big Loser Too.” *South China Morning Post*. <https://www.scmp.com/news/china/society/article/2148351/climate-change-cost-china-us389-billion-impact-trade-will-make-us> (diakses bulan September 2021)

“China.” Climate Action Tracker.
https://climateactiontracker.org/media/documents/2018/4/CAT_2016-11-02_CountryAssessment_China.pdf

“China greenhouse gas emissions soar 50% during 2005-2014: government data.” *Reuters*.
<https://www.reuters.com/article/us-china-climatechange-idUSKCN1UA084> (diakses bulan Mei 2022)

“China orders local forecasters to stop issuing smog alerts.” *DW*.
<https://www.dw.com/en/china-orders-local-forecasters-to-stop-issuing-smog-alerts/a-37170575> (diakses bulan Mei 2022)

“China’s Achievements, New Goals and New Measures for Nationally Determined Contributions.” *United Nation Framework Convention of Climate Change*.
<https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/China%20First/China%E2%80%99s%20Achievements,%20New%20Goals%20and%20New%20Measures%20for%20Nationally%20Determined%20Contributions.pdf> (diakses bulan September 2021)

“China Shows Way with New Diet Guidelines on Meat.” *Chatham House*.
<https://www.chathamhouse.org/2016/06/china-shows-way-new-diet-guidelines-meat> (diakses bulan September 2021)

“China takes Under the Dome anti-pollution film offline.” *BBC*.
<https://www.bbc.com/news/world-asia-31778115> (diakses bulan Mei 2022)

Cho, Renee. “How We Know Today’s Climate Change Is Not Natural.” *Columbia Climate School*.
<https://news.climate.columbia.edu/2017/04/04/how-we-know-climate-change-is-not-natural/> (diakses bulan Mei 2022)

“Climate Change.” *World Health Organization*.
<https://www.who.int/heli/risks/climate/climatechange/en/> (Diakses bulan September 2021)

“Climate change: An 'existential threat' to humanity, UN chief warns global summit.” *UN*. <https://news.un.org/en/story/2018/05/1009782> (diakses bulan Mei 2022)

“Climate Change and Air Pollution in China.” International & Executive Programs Berkeley.

<https://iep.berkeley.edu/content/climate-change-and-air-pollution-china>
(diakses bulan Mei 2022)

“Climate Change and Harmful Algal Blooms.” *EPA*.
<https://www.epa.gov/nutrientpollution/climate-change-and-harmful-algal-blooms#:~:text=Warmer%20temperatures%20prevent%20water%20from,w armer%20and%20promoting%20more%20blooms.> (diakses bulan Mei 2022)

“Climate Change and President Obama’s Action Plan.” *Obama White House*.
<https://obamawhitehouse.archives.gov/president-obama-climate-action-plan>
(diakses bulan Mei 2022)

“Climate change and the 1991-2020 U.S. Climate Normals.”
Climate.gov
<https://www.climate.gov/news-features/understanding-climate/climate-change-and-1991-2020-us-climate-normals>

“Climate Change History.” *History*.
<https://www.history.com/topics/natural-disasters-and-environment/history-of-climate-change> (diakses bulan Mei 2022)

“Climate Change Indicators: Coastal Flooding.” *EPA*.
<https://www.epa.gov/climate-indicators/climate-change-indicators-coastal-flooding>

“Climate Change Indicators: Marine Species Distribution.” *United States EPA*.
<https://www.epa.gov/climate-indicators/climate-change-indicators-marine-species-distribution> (diakses bulan Mei 2022)

“Climate Change Indicators: U.S. Greenhouse Gas Emissions.” *EPA*.
<https://www.epa.gov/climate-indicators/climate-change-indicators-us-greenhouse-gas-emissions> (diakses bulan Mei 2022)

“Climate Change in the American Mind: May 2017.” *Yale on Climate Change Communication*.
<https://climatecommunication.yale.edu/publications/climate-change-american-mind-may-2017/> (diakses bulan September 2021)

“Climate Change is Threatening Air Quality across the Country.” *Climate Central*.
<https://www.climatecentral.org/news/climate-change-is-threatening-air-quality-across-the-country-2019> (diakses bulan Mei 2022)

“Climate change threatens drinking water quality across the Great Lakes.” *The Conversation*.
<https://theconversation.com/climate-change-threatens-drinking-water-quality-across-the-great-lakes-131883> (diakses bulan Mei 2022)

Dipaola, Steve. “People Versus Shell: The Inside Story.” *Greenpeace*.
<https://www.greenpeace.org/usa/victories/people-versus-shell-the-inside-story/> (diakses bulan Mei 2022)

Ditrick, Paula “Drought raising water costs, scarcity concerns for shale plays.” *Oil & Gas Journal*.
<http://www.ogj.com/articles/print/vol-110/issue-7d/general-interest/drought-raising-water-costs.html>. (diakses bulan Mei 2022)

Dokoupil, Tony. “Obama's climate policy is 'practically worthless,' says an expert.” *MSNBC*.
<https://www.msnbc.com/msnbc/obamas-climate-policy-practically-worthless-says-expert-msna653986> (diakses bulan Mei 2022)

“Drought strains U.S. oil production.” *CNN Money*.
<http://money.cnn.com/2012/07/31/news/economy/drought-oil-us/index.htm>. (diakses bulan Mei 2022)

“Ecosystems in the Southeastern U.S Are Vulnerable to Climate Change.” *United States Geological Survey*.
<https://www.usgs.gov/news/national-news-release/ecosystems-southeastern-us-are-vulnerable-climate-change> (diakses bulan Mei 2022)

Ellis, Blake. “Oil Companies Desperately Seek Water Amid Kansas Drought.” *CNN Money*.
<http://money.cnn.com/2012/08/10/news/economy/kansas-oil-boom-drought/index.html>. (diakses bulan Mei 2022)

“Emergency Situation Report.” *Energy.gov*.
http://www.oe.netl.doe.gov/emergency_sit_rpt.aspx. (diakses bulan Mei 2022)

“Emissions by sector and source.” *Columbia University*.
https://chineseclimatepolicy.energypolicy.columbia.edu/en/emissions-sector-and-source#/_ftn1 (diakses bulan Mei 2022)

Evans, Alex. “Resource Scarcity, Climate Change and the Risk of Violent Conflict.” Washington, World Bank, 2011.

<https://openknowledge.worldbank.org/handle/10986/9191> (diakses bulan Mei 2022)

Executive Office of the U.S. President. *The President's Climate Action Plan*. 2013, 6.

“FACT SHEET: Components of the Clean Power Plan.” EPA. <https://archive.epa.gov/epa/cleanpowerplan/fact-sheet-components-clean-power-plan.html> (diakses bulan Mei 2022)

“FACT SHEET: Clean Power Plan and the Role of States.” EPA. <https://archive.epa.gov/epa/cleanpowerplan/fact-sheet-clean-power-plan-and-role-states.html> (diakses bulan Mei 2022)

“FACT SHEET: President Obama’s Climate Action Plan.” *Obama White House*. <https://obamawhitehouse.archives.gov/the-press-office/2013/06/25/fact-sheet-president-obama-s-climate-action-plan> (diakses bulan Mei 2022)

“False Alarm.” Lomborg. <https://www.lomborg.com/> (diakses bulan Mei 2022)

“‘Future City’ International Design Competition.” *CYCAN*. <http://www.cycan.org/pg> (diakses bulan Mei 2022)

“Fourth National Climate Assessment, Volume II: Impacts, Risks, and Adaptation in the United States.” *U.S. Global Change Research Program*. <https://nca2018.globalchange.gov/> (diakses bulan Mei 2022)

Gaby, Keith. “Ready to defend Obama's environmental legacy? Top 10 accomplishments to focus on.” *EDF*. <https://www.edf.org/blog/2017/01/12/ready-defend-obamas-environmental-legacy-top-10-accomplishments-focus> (diakses bulan Mei 2022)

“Greater Climate Ambition Urged as Initial NDC Synthesis Report.” *United Nations Framework Convention of Climate Change*. <https://unfccc.int/news/greater-climate-ambition-urged-as-initial-ndc-synthesis-report-is-published> (diakses bulan September 2021)

Gu, Edward, Merle Goldman. “Introduction. The transformation of the relationship between Chinese intellectuals and the state.” dalam *Chinese Intellectuals between State and Market*. London: Routledge, 2004.

Guskin, Emily, Scott Clement, Joel Achenbach. “Americans Broadly Accept Climate Science, But Many Are Fuzzy on The Details.” *Washington Post*.

https://www.washingtonpost.com/science/americans-broadly-accept-climate-science-but-many-are-fuzzy-on-the-details/2019/12/08/465a9d5e-0d6a-11ea-8397-a955cd542d00_story.html; (diakses bulan September 2021)

Hadiwinata, Bob Sugeng. *Studi dan Teori Hubungan Internasional: Arus Utama, Alternatif, dan Reflektif*. Indonesia: Yayasan Obor, 2017.

Hancock, Beverley, Elizabeth Ockleford, Kate Windridge. *An Introduction to Qualitative Research*. Leicester: The NIHR RDS EM, 2007.

Han, Jingjing, Shaojing Sun, Yanqin Lu, “Framing Climate Change: A Content Analysis of Chinese Mainstream Newspapers From 2005 to 2015,” *International Journal of Communication 11* (2017): 2889–2911, <https://ijoc.org/index.php/ijoc/article/viewFile/6011/2090>

Hansen, Lene. “Reconstructing desecuritization: the normative-political in the Copenhagen School and directions for how to apply it.” *Review of International Studies*, Volume 38, Issue 03 (2011): 538-544.

Harvey, Chelsea. “40 percent of adults on Earth have never heard of climate change.” *Washington Post*. <https://www.washingtonpost.com/news/energy-environment/wp/2015/07/27/these-are-the-factors-that-affect-how-people-feel-about-climate-change-and-whether-they-even-know-it-exists/> (diakses bulan September 2021)

Hillman, Jennifer, Alex Tippet. “The Climate Challenge and China's Belt and Road Initiative.” *Council on Foreign Relations*. <https://www.cfr.org/blog/climate-challenge-and-chinas-belt-and-road-initiative> (diakses bulan September 2021)

“History.” *Union of Concerned Scientists*. <https://www.ucsusa.org/about/history> (diakses bulan Mei 2022)

Hoffman, Samantha, Jonathan Sullivan. “Environmental Protests Expose Weakness In China's Leadership.” *Forbes*. <https://www.forbes.com/sites/forbesasia/2015/06/22/environmental-protests-expose-weakness-in-chinas-leadership/?sh=5c7e2f673241> (diakses bulan Mei 2022)

Holpuch, Amanda. “Obama calls for climate change action in California commencement speech.” *The Guardian*.

<https://www.theguardian.com/environment/2014/jun/14/obama-university-california-irvine-speech-climate-change> (diakses bulan Mei 2022)

Hong, Chaopeng, Qiang Zhang, Hans Joachim Schellnhuber. "Impacts of climate change on future air quality and human health in China." *Vol. 116*, No. 35 (2019).

"How Is China's Energy Footprint Changing?." *China Power*. <https://chinapower.csis.org/energy-footprint/> (diakses bulan Mei 2022)

Hu, Xi. "Where will climate change impact China most?" *World Economic Forum*. <https://www.weforum.org/agenda/2016/04/where-will-climate-change-impact-china-most/> (diakses bulan Mei 2022)

Hu, Xi. "How Climate Change Threatens China's Essential Infrastructure," *The Diplomat*, <https://thediplomat.com/2016/04/how-climate-change-threatens-chinas-essential-infrastructure/> (diakses bulan Mei 2022)

"In China, State Control of The Media Moves Towards Thought Control." *Radio Free Asia*. <https://www.rfa.org/english/news/china/in-china-state-control-of-the-media-moves-toward-thought-control-05032018163122.html> (diakses bulan Mei 2022)

"Influencing Policy." *WWF*. <https://www.worldwildlife.org/initiatives/influencing-policy> (diakses bulan Mei 2022)

"Intra-seasonal Variability of Weather Pattern Modulates Air Quality in Eastern China." *IEECAS*. http://english.ieecas.cn/research/researchprogress/201904/t20190411_208359.html (diakses bulan Mei 2022)

"Introduction." *CRAES*. <http://www.craes.cn/en/about/introduction/> (diakses bulan Mei 2022)

"Introduction of CYCAN." *CYCAN*. <http://www.cycan.org/about> (diakses bulan Mei 2022)

"Is Air Quality in China a Social Problem?." *China Power*. <https://chinapower.csis.org/air-quality/> (diakses bulan Mei 2022)

"James Hansen, Climate Scientist Turned Activist, Criticizes Paris Talks." *The New York Times*.

<https://www.nytimes.com/interactive/projects/cp/climate/2015-paris-climate-talks/hansen> (diakses bulan Mei 2022)

Jang, Joy Yueyue. "The 'credibility paradox' in China's science communication: Views from scientific practitioners." *Public understanding of science*, Vol. 24, No. 8 (2015): 913-27. doi:10.1177/0963662515598249

Jing, Li. "Does the Chinese public care about climate change?" *China Dialogue*. <https://chinadialogue.net/en/climate/10831-does-the-chinese-public-care-about-climate-change/> (diakses bulan Mei 2022)

Jingyun Fang, Guirui Yul, Lingli Liu, F. Stuart Chapin III. "Climate change, human impacts, and carbon sequestration in China." Vol. 115, No. 16 (2018)

Johnson, Keith. "Obama Says Climate Change Is a Security Risk. Why Are Republicans Laughing?" *Foreign Policy*. <https://foreignpolicy.com/2016/03/21/obama-says-climate-change-is-a-security-risk-why-are-republicans-laughing/> (diakses bulan Mei 2022)

John W. Creswell. *Qualitative, Quantitative, and Mixed Method Approaches*. SAGE: USA, 2014.

Kemp-Duke, Karen. "Here's how climate change is going to affect China's energy use." *World Economic Forum*. <https://www.weforum.org/agenda/2019/01/as-temperatures-rise-so-will-china-s-energy-use> (diakses bulan Mei 2022)

Knappenberger, Paul Chipp. "A Solution Worse than the Problem." *CATO Institute*. <https://www.cato.org/commentary/solution-worse-problem> (diakses bulan Mei 2022)

Landsberg, Mitchell "Global Warming Is Expected to Be the Hot Issue of the 1990s: Environment: Some scientists studying the greenhouse effect say the sky is falling. Others believe the best advice is to stay cool." *Los Angeles Times*. <https://www.latimes.com/archives/la-xpm-1989-10-29-mn-194-story.html> (diakses bulan Mei 2022)

Larsen, Kate, Hannah Pitt, Mikhail Grant, Trevor Houser. "China's Greenhouse Gas Emissions Exceeded the Developed World for the First Time in 2019." *Rhodium Group*.

<https://rhg.com/research/chinas-emissions-surpass-developed-countries/>
(diakses bulan September 2021)

Leahy, Stephen. "Most Countries Aren't Hitting 2030 Climate Goals, and Everyone Will Pay The Price." *National Geographic*. <https://www.nationalgeographic.com/science/article/nations-miss-paris-targets-climate-driven-we-at-her-events-cost-billions> (diakses bulan September 2021)

Loris, Nicolas. "Obama's Climate Plan Was a Failure on All Accounts." *Heritage*. <https://www.heritage.org/environment/commentary/obamas-climate-plan-was-failure-all-accounts> (diakses bulan Mei 2022)

Lustgarten, Abrahm. "How Climate Migration Will Reshape America: Millions will be displaced. Where will they go?" *The New York Times*. <https://www.nytimes.com/interactive/2020/09/15/magazine/climate-crisis-migration-america.html> (diakses bulan Mei 2022)

"Methane: A crucial opportunity in the climate fight." *EDF*. <https://www.edf.org/climate/methane-crucial-opportunity-climate-fight> (diakses bulan Mei 2022)

Methmann, Chris, Delf Rothe "Politics for the day after tomorrow: The logic of apocalypse in global climate politics." *Security Dialogue* 43(4) (2012): 337.

Milman, Oliver. "James Hansen, father of climate change awareness, calls Paris talks 'a fraud'." *The Guardian*. <https://www.theguardian.com/environment/2015/dec/12/james-hansen-climate-change-paris-talks-fraud> (diakses bulan Mei 2022)

"Mission." *CRAES*. <http://www.craes.cn/en/about/mission/> (diakses bulan Mei 2022)

Monastersky, Richard. "Obama's science legacy: uneven progress on scientific integrity," *Nature* 536. (2016): 386–387. <https://doi.org/10.1038/536386b>

Neuman, Lawrence. *Social Research Methods: Qualitative and Quantitative Approaches*. 7th Edition. USA: Pearson, 2014.

Ng, Edward, Chao Ren. "China's adaptation to climate & urban climatic changes: A critical review." *Urban climate vol. 23* (2018): 352-372. doi:10.1016/j.uclim.2017.07.006

“Obama on Climate Change: Act Now or Condemn World to a Nightmare.” *NBC News*.
<https://www.nbcnews.com/news/us-news/obama-climate-change-act-now-or-condemn-world-nightmare-n419071> (diakses bulan Mei 2022)

Oppenheimer, Michael. “Michael Oppenheimer: Nobel Prize-winning Climate Scientist.” Goldman Sachs, talk show video, 01:22 sampai 03:31, <https://www.youtube.com/watch?v=PbEMSXg5z-E> (diakses bulan Mei 2022)

“Our impact: Clean Power Plan puts first-ever limits on power plant pollution.” *EDF*. <https://www.edf.org/our-impact?card=5> (diakses bulan Mei 2022)

“Our impact: Hundreds of companies learn new ways to boost energy efficiency.” *EDF*. <https://www.edf.org/our-impact?card=7> (diakses bulan Mei 2022)

“Our impact: Oil and gas companies must curb methane emissions.” *EDF*. <https://www.edf.org/our-impact?card=4> (diakses bulan Mei 2022)

“Our mission and values.” *EDF*.
<https://www.edf.org/our-mission-and-values> (diakses bulan Mei 2022)

“Overview.” *WWF*.
<https://www.worldwildlife.org/initiatives/climate> (diakses bulan Mei 2022)

Pascus, Brian “Human civilization faces ‘existential risk’ by 2050 according to a new Australian climate change report.” *CBS News*.
<https://www.cbsnews.com/news/new-climate-change-report-human-civilization-at-risk-extinction-by-2050-new-australian-climate/> (diakses bulan September 2021)

“Potsdam-China and back: “When climate projections return home.” *PIK-POTSDAM*.
<https://www.pik-potsdam.de/en/news/latest-news/potsdam-china-and-back-when-climate-projections-return-home> (diakses bulan Mei 2022)

“Power Reactor Status Report.” *U.S. Nuclear Regulatory Commission*.
<http://www.nrc.gov/reading-rm/doc-collections/event-status/reactorstatus/2006/20060802ps.html>. (diakses bulan Mei 2022)

“Preliminary China Emissions Estimates for 2019.” *Rhodium Group*. <https://rhg.com/research/preliminary-china-emissions-2019/> (diakses bulan Mei 2022)

“President Obama Gives Final Approval of Shell Arctic Drilling, Greenpeace Response.” *Greenpeace*. <https://www.greenpeace.org/usa/news/president-obama-gives-final-approval-of-shell-arctic-drilling-greenpeace-response/> (diakses bulan Mei 2022)

“Remarks by President Biden in a CNN Town Hall with Anderson Cooper.” *White House*. <https://www.whitehouse.gov/briefing-room/speeches-remarks/2021/10/22/remarks-by-president-biden-in-a-cnn-town-hall-with-anderson-cooper-2/> (diakses bulan Mei 2022)

“Resettling China’s ‘Ecological Migrants’.” *The New York Times*. <https://www.nytimes.com/interactive/2016/10/25/world/asia/china-climate-change-resettlement.html> (diakses bulan Mei 2022)

Rest, Kathleen. “Anti-Science Nominee Kathleen Hartnett-White Faces Renewed Scrutiny for Top Environmental Post.” *Union of Concerned Scientists*. <https://blog.ucsusa.org/kathleen-rest/anti-science-nominee-kathleen-hartnett-white-faces-renewed-scrutiny-for-top-environmental-post/> (diakses bulan Mei 2022)

Ryan, John. “Obama's Climate Change Words And Actions Don't Match, Alaskans Say.” *New Hampshire Public Radio*. <https://www.nhpr.org/national/2015-08-31/obamas-climate-change-words-and-actions-dont-match-alaskans-say> (diakses bulan Mei 2022)

“Scientific consensus: Earth’s Climate is Warming.” *NASA*. <https://climate.nasa.gov/scientific-consensus/> (diakses bulan Mei 2022)

Shanahan, Mike. “Time to adapt? Media coverage of climate change in non industrialized countries.” dalam *Climate change and the media*, T. Boyce & J. Lewis, 145–157. New York: Peter Lang, 2009.

Standaert, Michael. “China's young climate heroes fight apathy – and the party line.” *The Guardian*. <https://www.theguardian.com/world/2019/sep/18/china-young-climate-heroes-fight-apaty-party-line> (diakses bulan Mei 2022)

Standaert, Michael. “As It Looks to Go Green, China Keeps a Tight Lid on Dissent.” *Yale Environment 360*. <https://e360.yale.edu/features/as-it-looks-to-go-green-china-keeps-a-tight-lid-on-dissent> (diakses bulan Mei 2022)

“State Key Laboratory of Environmental Criteria and Risk Assessment (SKLECRA), CRAES.” *CRAES*. http://www.craes.cn/en/research/labortories/201812/t20181221_685622.shtml (diakses bulan Mei 2022)

Steinfeld, Henning, Pierre Gerber, Tom Wassenaar, Vincent Castel, Mauricio Rosales. *Livestock's Long Shadow: Environmental Issues and Options*. FAO: Rome. 2006. 272.

Strom, Stephanie. “Obama Sees New Front in Climate Change Battle: Agriculture.” *New York Times*. <https://www.nytimes.com/2017/05/09/dining/obama-climate-food-milan.html> (diakses bulan Juni 2022)

Stromberg, Stephen. “No, Obama isn't a climate hypocrite.” *Washington Post*. <https://www.washingtonpost.com/blogs/post-partisan/wp/2015/09/01/no-obama-isnt-a-climate-hypocrite/> (diakses bulan Mei 2022)

Stokes, Bruce, Richard Wike, Jill Carle. “Global Concern about Climate Change, Broad Support for Limiting Emissions.” *Pew Research*. <https://www.pewresearch.org/global/2015/11/05/global-concern-about-climate-change-broad-support-for-limiting-emissions/> (diakses bulan Mei 2022)

Takahashi, Bruno. “Framing and sources: A study of mass media coverage of climate change in Peru during the V ALCUE.” *Public Understanding of Science*, Vol. 20 Issue (4) (2010), 543–557. <https://doi.org/10.1177/0963662509356502>

Tamman, Maurice. “Michael Oppenheimer: The Pioneer.” *Reuters*. <https://www.reuters.com/investigates/special-report/climate-change-scientists-oppenheimer/> (diakses bulan Mei 2022)

“The Causes of Climate Change.” *NASA*. <https://climate.nasa.gov/causes/> (diakses bulan Mei 2022)

“The Climate Deception Dossiers Internal Fossil Fuel Industry Memos Reveal Decades of Corporate Disinformation.” *Union of Concerned Scientists*. <https://www.ucsusa.org/resources/climate-deception-dossiers> (diakses bulan Mei 2022)

“The Paris Agreement.” *United Nations*.
<https://www.un.org/en/climatechange/paris-agreement> (diakses bulan September 2021)

“The Paris Agreement.” *United Nations Framework Convention of Climate Change*.
<https://unfccc.int/process-and-meetings/the-paris-agreement/the-paris-agreement> (diakses bulan September 2021)

The People’s Republic of China. *Third National Communication on Climate Change, 2018*. ii.

“The Politics of Climate.” *Pew Research*.
<https://www.pewresearch.org/science/2016/10/04/public-views-on-climate-change-and-climate-scientists/> (diakses bulan Juni 2022)

The White House Office of the Press Secretary. “FACT SHEET: U.S.-China Joint Announcement on Climate Change and Clean Energy Cooperation.” *Obama White House*.
<https://obamawhitehouse.archives.gov/the-press-office/2014/11/11/fact-sheet-us-china-joint-announcement-climate-change-and-clean-energy-c> (diakses bulan Mei 2022)

Thiessen, A. Marc. “Climate change is not an ‘existential threat’.” *The Washington Post*.
<https://www.washingtonpost.com/opinions/2021/11/02/climate-change-is-not-an-existential-threat/> (diakses bulan Mei 2022)

Touza, Lara Lázaro, Mario Esteban. “China and climate change: the good, the bad and the ugly.” Real Instituto Elcano.
<https://www.realinstitutoelcano.org/en/analyses/china-and-climate-change-the-good-the-bad-and-the-ugly/>

Tomas, Katrina A. “Manure Management for Climate Change Mitigation: Regulating CAFO Greenhouse Gas Emissions Under the Clean Air Act 73.” *University of Miami Law Review*, 2019.
<https://repository.law.miami.edu/umlr/vol73/iss2/8>

Trombetta, Maria-Julia. “Securitization of Climate Change in China: Implications for Global Climate Governance.” *China Quarterly of International Strategic Studies*, Vol. 5, No. 1 (2019): 105.

“USA.” *Climate Action Tracker*.
https://climateactiontracker.org/media/documents/2018/4/CAT_2016-11-02_CountryAssessment_USA.pdf

“U.S. gets serious about climate change.” *WWF*. https://wwf.panda.org/wwf_news/?222458/US-gets-serious-about-climate-change, (diakses bulan Mei 2022)

U.S. Global Change Research Program. *Report-in-Brief Fourth National Climate Assessment: Impacts, Risks, and Adaptation in the United States* Vol. II. USA: U.S. Government Publishing Office, 2018. 67-68.

“U.S.A First NDC Submission.” *United Nations Framework Convention of Climate Change*.

<https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/United%20States%20of%20America%20First/U.S.A.%20First%20NDC%20Submission.pdf> (diakses bulan September 2021)

U.S Department of Energy. *U.S Energy Sector Vulnerabilities to Climate Change and Extreme Weather*. 2013. 1-3.

“Vital the US stays part of action on climate change.” *IIED*. <https://www.iied.org/vital-us-stays-part-action-climate-change> (diakses bulan Mei 2022)

Waeber, Ole. “Securitization and Desecuritization.” dalam *On Security* oleh Ronnie D. Lipschutz, 7-9. New York: Columbia University Press, 1995.

Wang. Binbing, Yating Shen, Zhou Mai Ding, Mei Lyv, Jingli Xing, Qinnan Zhou. *Climate Change in the Chinese Mind Survey Report 2017*. Beijing: Energy Foundation China, 2017. <https://www.efchina.org/Reports-en/report-comms-20171108-en>, (diakses bulan September 2021)

Wang, Qianrong “More Room for Climate Change News Reporting in China? A Study of Climate Change Coverage in Southern Metropolis Daily.” Thesis, Simon Fraser University, 2017, 40. <http://summit.sfu.ca/item/20756>

Warner, Jeroen, Ingrid Boas, “Securitisation of Climate Change: The Risk of Exaggeration” *Ambiente & Sociedade* Vol. 20 Issue 3 (2017): 215.

“Water Infrastructure.” *American Water*.
<https://ir.amwater.com/sustainability/esg/our-infrastructure/water-infrastructure/default.aspx> (diakses bulan Mei 2022)

Williams, Lisa. “China’s Climate Change Policies: Actors and Drivers.” *Lowy Institute*.
<https://www.lowyinstitute.org/publications/chinas-climate-change-policies-actors-and-drivers>

World Economic Forum. Global Risks 2015: 10th edition. Geneva: World Economic Forum, 2015.
https://www3.weforum.org/docs/WEF_Global_Risks_2015_Report15.pdf (diakses bulan September 2021)

World Economic Forum. *The Global Risks Report 2022: 17th edition*. World Economic Forum, 2015.
https://www3.weforum.org/docs/WEF_The_Global_Risks_Report_2022.pdf (diakses bulan September 2021)

Wynes, Seth, Kimberly A. Nicholas. “The Climate Mitigation Gap: Education and Government Recommendations Miss The Most Effective Individual Solutions.” *Environmental Research Letters*, Volume 12, No. 7 (2017): 5.

Wübbecke, Jost. “China's Climate Change Expert Community—principles, mechanisms and influence.” *Journal of Contemporary China*, Vol. 22 Issue 82 (2013): 712-732.

Xufeng, Zhu. “The influence of think tanks in the Chinese policy process: different ways and mechanisms.” *Asian Survey*, Vol. 49 Issue 2, (2009): 333 –357.

Yixiu, Wu. “Winter is coming, but how can communicators keep climate change in the news?” *China Dialogue*.
<https://chinadialogue.net/en/climate/10790-winter-is-coming-but-how-can-communicators-keep-climate-change-in-the-news/> (diakses bulan Mei 2022)

二〇一四年九月, 国家应对气候变化规划(2014-2020年), 7.

“冠军夜之“未来城市”国际创新设计, 未来等你来!” *CYCAN*.
<https://mp.weixin.qq.com/s/8BxhtgFiJVwVtzCz-mwL6w> (diakses bulan Mei 2022)

“2030气候+”学员招募! 你改变世界的第一步就在这里!” *CYCAN*.
<https://mp.weixin.qq.com/s/2pRGmBubV9ISkYQggrop7A> (diakses bulan Mei 2022)