

## *Bibliografia citada<sup>1</sup>*

- AAAS (Advancing Science Serving Society) (2014), *The Reality, Risks, and Response to Climate Change*, <[http://whatweknow.aaas.org/wp-content/uploads/2014/07/whatweknow\\_website.pdf](http://whatweknow.aaas.org/wp-content/uploads/2014/07/whatweknow_website.pdf)>.
- Abadie, Luis *et al.* (2017), *Understanding Risks in the Light of Uncertainty: Low-Probability, High-Impact Coastal Events in Cities*, <<http://iopscience.iop.org/article/10.1088/1748-9326/aa5254>>.
- Aburn, Amelia, i Wesselbaum, Dennis (2017), *Gone with the Wind: International Migration*, University of Otago, <<https://www.otago.ac.nz/economics/otago642786.pdf>>.

---

<sup>1</sup> Hi ha organismes o institucions la bibliografia dels quals se cita en dos llocs diferents, ja que utilitzo les seves sigles en català i en anglès. La bibliografia del Banc Mundial apareix citada com a Banc Mundial i com a World Bank. La bibliografia de l'Organització Internacional per a les Migracions apareix com a OIM i com a IOM. La del Programa de les Nacions Unides pel Medi Ambient apareix com a PNUMA i com a UNEP. La de l'Organització per a la Cooperació i el Desenvolupament Econòmics apareix com a OCDE i com a OECD. La de l'Organització Meteorològica Mundial apareix com a OMM i com a WMO. L'Organització Mundial de la Salut apareix com a WHO i com a OMS. Aquest criteri no l'he fet servir per aquells organismes les sigles en anglès dels quals són utilitzades habitualment en els documents en castellà; aquest és el cas de l'Organització de les Nacions Unides per a l'Agricultura i l'Alimentació, els documents de la qual, tant en castellà com en anglès, cito sempre com a FAO. Igualment, el Grup Intergovernamental d'Experts sobre Canvi Climàtic és citat sempre com a IPCC; el Conveni de Nacions Unides de Lluita contra la Desertització se cita sempre com a UNCCD; l'Oficina de Nacions Unides per a la Reducció del Risc de Desastres se cita com a UNISDR. En canvi, utilitzo només les sigles NU (en català) per als documents de Nacions Unides que no són d'una agència específica, siguin en anglès o en castellà.

- ACMAD (African Centre of Meteorological Application for Development) (2018), *The State of Climate in Africa: 2017*, <<http://acmad.net/new/sites/default/files/The-State-of-Climate-in-Africa-2017-Report-March-2018-ACMAD.pdf>>.
- ADB (Asian Development Bank) (2012), *Addressing Climate Change and Migration in Asia and the Pacific*, <<https://www.adb.org/sites/default/files/publication/29662/addressing-climate-change-migration.pdf>>.
- (2017), *A region at risk. The Human Dimensions of Climate Change in Asia and the Pacific*, <<https://www.adb.org/sites/default/files/publication/325251/region-risk-climate-change.pdf>>.
- Adolwa, Patrick *et al.* (2017), *Foresight Africa. Top Priorities for the Continent in 2017*, Africa Growth Initiative, <[https://www.brookings.edu/wp-content/uploads/2017/01/global\\_20170109\\_foresight\\_africa.pdf](https://www.brookings.edu/wp-content/uploads/2017/01/global_20170109_foresight_africa.pdf)>.
- Afifi, Tamer *et al.* (2012), *Climate Change, Vulnerability and Human Mobility: Perspectives of Refugees from the East and Horn of Africa*, Report No. 1. UNU-EHS i UNHCR, <[https://www.researchgate.net/publication/232322486\\_Climate\\_change\\_vulnerability\\_and\\_human\\_mobility\\_Perspectives\\_of\\_refugees\\_from\\_the\\_Horn\\_of\\_Africa](https://www.researchgate.net/publication/232322486_Climate_change_vulnerability_and_human_mobility_Perspectives_of_refugees_from_the_Horn_of_Africa)>.
- Albo, Adolfo, i Ordaz, Juan Luis (2011), *Migración y cambio climático. El caso mexicano*. BBVA Servicio de Estudios Económicos, <[https://www.bbvarerearch.com/KETD/fbin/mult/WP\\_1127\\_Mexico\\_tcm346-267325.pdf](https://www.bbvarerearch.com/KETD/fbin/mult/WP_1127_Mexico_tcm346-267325.pdf)>.
- America's Pledge (2017), *America's Pledge Phase 1 Report: States, Cities, and Businesses in the United States Are Stepping Up on Climate Action*, <<https://www.bbhub.io/dotorg/sites/28/2017/11/AmericasPledgePhaseOneReportWeb.pdf>>.
- AMS (American Meteorological Society) (2017a), *State of the Climate in 2016*, <[http://www.ametsoc.net/sotc2016/StateoftheClimate2016\\_lowres.pdf](http://www.ametsoc.net/sotc2016/StateoftheClimate2016_lowres.pdf)>.
- (2017b), *A Look at 2016 Takeaway Points from the State of the Climate Supplement*, <<http://www.ametsoc.net/sotc2016/ExecSummary.pdf>>.
- (2019), *State of the Climate in 2018*, <[https://www.ametsoc.net/sotc2018/Socin2018\\_lowres.pdf](https://www.ametsoc.net/sotc2018/Socin2018_lowres.pdf)>.
- Anderson, Kevin *et al.* (2017), *Gas natural y cambio climático*, <<https://cloud.foeeurope.org/index.php/s/CnxcgWmMx8r1lqJ?path=%2FExecutive%20Summary#pdfviewer>>.
- Arendt, Hannah (2011), *Eichmann en Jerusalén*, Barcelona, DeBolsillo.
- Army War College (2019), *Implications of Climate Change for the U.S. Army*, <<https://climateandsecurity.files.wordpress.com/2019/07/>

- implications-of-climate-change-for-us-army\_army-war-college\_2019.pdf>.
- Ayales, Ivannia *et al.* (2019), *Migraciones climáticas en el Corredor Seco Centroamericano: integrando la visión de género*, Christian Aid and InspirAction, <<https://www.inspiration.org/Ficheros/Documentos/2019-migraciones-climaticas-InspirAction.pdf>>.
- Bamber, Jonathan *et al.* (2019), *Ice Sheet Contributions to Future Sea-Level Rise from Structured Expert Judgment*, PNAS, <<https://www.pnas.org/content/early/2019/05/14/1817205116>>.
- Banc Mundial (2012), *Bajemos la temperatura: por qué se debe evitar un planeta 4 °C más cálido*, <<http://documents.worldbank.org/curated/en/959071468331021519/pdf/632190WP0Turn000Box374367B00PUBLIC0.pdf>>.
- (2013), *Bajemos la temperatura: fenómenos climáticos extremos, impactos regionales y posibilidades de adaptación*, <<http://documentos.bancomundial.org/curated/es/528961468325196862/pdf/784220WP0Spani0ED0CONF0to0June19090.pdf>>.
- (2014a), *Bajemos la temperatura: cómo hacer frente a la nueva realidad climática. Resumen ejecutivo*, <<http://documents.worldbank.org/curated/en/602511468226209555/pdf/927040v10Spani09SPAspa0010NOEmbargo.pdf>>.
- (2014b), *Bajemos la temperatura: cómo hacer frente a la nueva realidad climática. Resúmenes regionales*, <<http://www.worldbank.org/content/dam/Worldbank/document/Climate/Spanish-Regional-Summary-Turn-Down-the-Heat-Confronting-the-New-Climate-Normal.pdf>>.
- Barnett, Jon, i Adger, Neil (2007), «*Climate Change, Human Security and Violent Conflict*», Political Geography 26 (2007) 639-655, <[http://waterwiki.net/images/7/77/Climate\\_change,\\_human\\_security\\_and\\_violent\\_conflict.pdf](http://waterwiki.net/images/7/77/Climate_change,_human_security_and_violent_conflict.pdf)>.
- Bars, Dewi Le *et al.* (2017), «A High-End Sea Level Rise Probabilistic Projection Including Rapid Antarctic Ice Sheet Mass Loss», *Environ. Res. Lett.*, 12 (2017), <[https://eprints.soton.ac.uk/407462/1/Le\\_Bars\\_2017\\_Environ.\\_Res.\\_Lett.\\_12\\_044013.pdf](https://eprints.soton.ac.uk/407462/1/Le_Bars_2017_Environ._Res._Lett._12_044013.pdf)>.
- Bartlett, Sheridan, i Satterthwaite, David (2016), *Cities on a Finite Planet. Towards Transformative Responses to Climate Change*, Routledge, <<https://www.researchgate.net/publication/312324494/download>>.
- Bastin, Jean-Francois *et al.* (2019), «Understanding Climate Change from a Global Analysis of City Analogues», *Plos One*, <<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0217592>>.
- Bauman, Zygmunt (1989), *Modernidad y Holocausto*, Lecturlandia,

- <<https://educacionparalasolidaridad.com/2017/10/04/zygmunt-bauman-20-libros-en-pdf/>>.
- Bedarff, Hildegard, i Jakobeit, Cord (2017), *Climate Change, Migration, and Displacement. The Underestimated Disaster*, Greenpeace, <<https://www.greenpeace.de/sites/www.greenpeace.de/files/20170524-greenpeace-studie-climate-change-migration-displacement-engl.pdf>>.
- Biermann, Frank, i Boas, Ingrid (2010), «*Preparing for a Warmer World: Towards a Global Governance System to Protect Climate Refugees*», a: *Global Environmental Politics*, 2010, vol. 10, issue 1, 60-88.
- Borrás, Susana (2016), «La migración ambiental: entre el abandono, el refugio y la protección internacional», *Papeles de relaciones ecosociales y cambio global*, núm. 132, p. 31-49, <[https://www.fuhem.es/media/cdv/file/biblioteca/revista\\_papeles/132/Migracion\\_ambiental\\_S.Borras.pdf](https://www.fuhem.es/media/cdv/file/biblioteca/revista_papeles/132/Migracion_ambiental_S.Borras.pdf)>.
- BP (2016), *BP Statistical Review of World Energy 2016*, <<http://oilproduction.net/files/especial-BP/bp-statistical-review-of-world-energy-2016-full-report.pdf>>.
- (2019), *BP Statistical Review of World Energy 2019*, <<https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2019-full-report.pdf>>.
- (2020), *BP Statistical Review of World Energy 2020*, <<https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/statistical-review/bp-stats-review-2020-full-report.pdf>>.
- Brack, Duncan (2019), *Forests and Climate Change*, United Nations Forum on Forests, <<https://www.un.org/esa/forests/wp-content/uploads/2019/03/UNFF14-BkgdStudy-SDG13-March2019.pdf>>.
- Breisinger, Clemens et al. (2015), *Conflict and Food Insecurity: How Do We Break the Links?*, International Food Policy Research Institute, Washington DC, <<http://ebrary.ifpri.org/utils/getfile/collection/p15738coll2/id/129073/filename/129284.pdf>>.
- Breitburg, Denise et al. (2018), «Declining Oxygen in the Global Ocean and Coastal Waters», *Science* 05 Jan 2018: vol. 359, núm. 6371, eaam7240. <<https://science.sciencemag.org/content/359/6371/eaam7240>>.
- Bremner, Jason, i Hunter, Lori (2014), «Migration and the Environment», a *Population Bulletin*, vol. 69, núm. 1, juny de 2014, Population Reference Bureau, <<https://assets.prb.org/pdf14/migration-and-environment.pdf>>.
- Buhaug, Halvard, i Theisen, Magnus (2012), *On Environmental Change and Armed Conflict*, <<http://www.springer.com/cda>

- content/document/cda\_downloaddocument/9783642286254-c1.pdf?SGWID=0-0-45-1329047-p174308159>.
- Burck, Jan *et al.* (2019), *Climate Change Performance Index. Results 2020*, Climate Action Network, Germanwatch and NewClimate Institute, <<https://www.climate-change-performance-index.org/sites/default/files/documents/ccpi-2020-results-191209.pdf>>.
- Burke, Marshall *et al.* (2015), «Climate and Conflict», *The Annual Review of Economics* 2015. 7: 577–617, <<https://web.stanford.edu/~mburke/papers/Burke%20Hsiang%20Miguel%202015.pdf>>.
- Burrows, Kate, i Kinney, Patrick (2016), «Exploring the Climate Change, Migration and Conflict Nexus», *International Journal of Environmental Research and Public Health*, 2016, 13, <[http://catalogue.unccd.int/126\\_Article\\_Climate\\_change\\_Migration\\_Conflict.pdf](http://catalogue.unccd.int/126_Article_Climate_change_Migration_Conflict.pdf)>.
- Buxton, Nick *et al.* (2016), «Sembrando inseguridad: alimentación y agricultura en tiempos de crisis climática», a: Buxton, Nick, i Hayes, Ben, *Cambio climático S. A.*, Madrid, Fuhem Ecosocial.
- C40 (2018), *Consumption-based GHG emissions of C40 cities*, <<https://www.c40.org/researches/consumption-based-emissions>>.
- Campbell, Kurt *et al.* (2007), *The Age of Consequences: The Foreign Policy and National Security Implications of Global Climate Change*, CSIS (Center for Strategic & International Studies) and CNAS (Center for a New American Security), <[https://csis-prod.s3.amazonaws.com/s3fs-public/legacy\\_files/files/media/csis/pubs/071105\\_ägeofconsequences.pdf](https://csis-prod.s3.amazonaws.com/s3fs-public/legacy_files/files/media/csis/pubs/071105_ägeofconsequences.pdf)>.
- CARE International (2018), *Suffering in Silence. The 10 most under-reported humanitarian crises of 2017*, <[https://www.care-international.org/files/files/publications/Suffering\\_In\\_Silence\\_WEB.pdf](https://www.care-international.org/files/files/publications/Suffering_In_Silence_WEB.pdf)>.
- Castles, Stephen (2002), *Environmental change and forced migration: making sense of the debate*, Working Paper No. 70, Refugee Studies Centre University of Oxford, <<http://www.unhcr.org/afr/3de344fd9.pdf>>.
- Castro, Nazaret; Moreno, Aurora; i Villadiego, Laura (2019), *Los monocultivos que conquistaron el mundo*, Madrid, Akal.
- CDP (Carbon Disclosure Project) (2017), *The Carbon Majors Database. CDP Carbon Majors Report 2017*, <<https://b8f65cb373b1b7b15feb-c70d8ead6ced550b4d987d7c03fcdd1d.ssl.cf3.rackcdn.com/cms/reports/documents/000/002/327/original/Carbon-Majors-Report-2017.pdf?1499866813>>.
- CEAM (Centre d'Estudis Amazònics) (2013), Migración y cambio climático. *El caso de Bolivia y Colombia*, <<http://www.ceam-ong.org/>

- wp-content/uploads/2013/05/CEAM\_Cambio-clim%C3%A1tico\_Bolivia-y-Colombia.pdf>.
- Ceballos, Gerardo *et al.* (2015), «Accelerated Modern Human–Induced Species Losses: Entering the Sixth Mass Extinction», *Science Advances* 2015, vol. 1, núm. 5, <<http://advances.sciencemag.org/content/1/5/e1400253.full>>.
- CEPAL (Comissió Econòmica per a l'Amèrica Llatina i el Carib de les Nacions Unides) (2015), *La economía del cambio climático en América Latina y el Caribe. Paradojas y desafíos del desarrollo sostenible*, <[http://repositorio.cepal.org/bitstream/handle/11362/37310/S1420656\\_es.pdf;jsessionid=E75C912DA08D7AD43AEB2D842FBE9483?sequence=4](http://repositorio.cepal.org/bitstream/handle/11362/37310/S1420656_es.pdf;jsessionid=E75C912DA08D7AD43AEB2D842FBE9483?sequence=4)>.
- (2018), *Atlas de la migración en los países del norte de Centroamérica (LC/PUB.2018/23)*, Santiago, <[https://repositorio.cepal.org/bitstream/handle/11362/44292/1/S1801072\\_es.pdf](https://repositorio.cepal.org/bitstream/handle/11362/44292/1/S1801072_es.pdf)>.
- Christian Aid (2007), Human Tide: The Real Migration Crisis, <<https://www.christianaid.org.uk/sites/default/files/2017-08-human-tide-the-real-migration-crisis-may-2007.pdf>>.
- (2014), Taken by Storm: Responding to the Impacts of Climate Change, <<https://reliefweb.int/sites/reliefweb.int/files/resources/Taken-by-storm-climate-change-report-march-2014.pdf>>.
- Climate Transparency (2019), *Brown to Green. The G20 Transition Towards a Net-Zero Emissions Economy*, <<https://www.climate-transparency.org/wp-content/uploads/2019/11/Brown-to-Green-Report-2019.pdf>>.
- CNA (Center for Naval Analysis) (2007), *National Security and the Threat of Climate Change*, <[https://www.cna.org/cna\\_files/pdf/national%20security%20and%20the%20threat%20of%20climate%20change.pdf](https://www.cna.org/cna_files/pdf/national%20security%20and%20the%20threat%20of%20climate%20change.pdf)>.
- Cozannet, Gonéri Le *et al.* (2017), «Corrigendum: Bounding Sea Level Projections within the Framework of the Possibility Theory», *Environ. Res. Lett.* (2017) 12 014012, <<http://iopscience.iop.org/article/10.1088/1748-9326/aa5528/pdf>>.
- Cramer, Wolfgang *et al.* (2018), «Climate Change and Interconnected Risks to Sustainable Development in the Mediterranean», *Nature Climate Change*, 8, p. 972-980, <[https://www.creaf.uab.es/global-ecology/Pdfs\\_UEG/2018Nat%20Clim%20Change.pdf](https://www.creaf.uab.es/global-ecology/Pdfs_UEG/2018Nat%20Clim%20Change.pdf)>.
- Cushing, Lara, i Kopas, Jacob (2011), *A Human Crisis: Climate Change and Human Rights in Latin America*, AIDA (Asociación Interamericana para la Defensa del Ambiente), <[https://aida-americas.org/sites/default/files/publication/cchr\\_aida\\_eng\\_0.pdf](https://aida-americas.org/sites/default/files/publication/cchr_aida_eng_0.pdf)>.

- Custers, Raf (2017), *Cazadores de materias primas*, Barcelona, El Viejo Topo.
- Cusumano, Eugenio *et al.* (2019), *Sea Rescue NGOs: A Pull Factor of Irregular Migration?* Migration Policy Centre, European University Institute, <[https://cadmus.eui.eu/bitstream/handle/1814/65024/PB\\_2019\\_22\\_MPC.pdf?sequence=3&isAllowed=y](https://cadmus.eui.eu/bitstream/handle/1814/65024/PB_2019_22_MPC.pdf?sequence=3&isAllowed=y)>.
- Dai, Aiguo *et al.* (2009), *Changes in Continental Freshwater Discharge from 1948 to 2004*, National Center for Atmospheric Research, <<http://journals.ametsoc.org/doi/full/10.1175/2008JCLI2592.1>>.
- Dane, Phillip (2017), *Forced Migration after Paris COP21: Evaluating the «Climates Change Displacement Coordination Facility*, <<https://columbialawreview.org/wp-content/uploads/2016/12/Warren-P.D..pdf>>.
- Daniel, Dubbale *et al.* (2010), «Urban Environmental Challenges in Developing Cities: The Case of Ethiopian Capital Addis Ababa», *International Journal of Environmental and Ecological Engineering* vol. 4, núm. 6, World Academy of Science, Engineering and Technology, <<https://waset.org/publications/12541/urban-environmental-challenges-in-developing-cities-the-case-of-ethiopian-capital-addis-ababa>>.
- Das, Onita (2015), *Climate Change, the Environment and Armed Conflict*, Bristol Law School, <<http://www2.uwe.ac.uk/faculties/BBS/BUS/law/Law%20docs/climate-change-environment-armed-conflict.pdf>>.
- Dasgupta, Susmita *et al.* (2009), *Climate Change and the Future Impacts of Storm-Surge Disasters in Developing Countries*, <[https://www.cgdev.org/sites/default/files/1422836\\_file\\_Future\\_Storm\\_Surge\\_Disasters\\_FINAL.pdf](https://www.cgdev.org/sites/default/files/1422836_file_Future_Storm_Surge_Disasters_FINAL.pdf)>.
- De Fortuny, Teresa *et al.* (2012), *La presencia extranjera en Somalia*, Centre Delàs d'Estudis per la Pau, <<http://www.centredelas.org/es/conflictos-y-guerras/686-la-presencia-extranjera-en-somalia>>.
- De Winter, Renske *et al.* (2017), *Impact of asymmetric uncertainties in ice sheet dynamics on regional sea level projections*, <<https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2017-86/nhess-2017-86.pdf>>.
- Department of Defense, USA (2014), *The 2014 Quadrennial Defense Review*, <[http://archive.defense.gov/pubs/2014\\_Quadrennial\\_Defense\\_Review.pdf](http://archive.defense.gov/pubs/2014_Quadrennial_Defense_Review.pdf)>.
- Diffenbaugh, Noah, i Burke, Marshall (2019), *Global warming has increased global economic inequality*, PNAS, <<https://www.pnas.org/content/116/20/9808>>.

- DNV-GL (2017), *Global Opportunity Report 2017*, <[https://www.unglobalcompact.org/docs/publications/Global\\_Opportunity\\_Report\\_2017\\_SM.pdf](https://www.unglobalcompact.org/docs/publications/Global_Opportunity_Report_2017_SM.pdf)>.
- Doig, Alison, i Ware, Joe (2016), *Act Now or Pay Later: Protecting a billion people in climate-threatened coastal cities*, Christian Aid, <<https://www.christianaid.org.uk/sites/default/files/2017-08/act-now-or-pay-later-protecting-1-billion-people-climate-threatened-coastal-cities-may-2016.pdf>>.
- Ecologistas en Acción* (2017), *Caminar sobre el abismo de los límites. Políticas ante la crisis ecológica, social y económica*, <<https://www.ecologistasenaccion.org/wp-content/uploads/adjuntos-spip/pdf/informe-abismo-limites.pdf>>.
- EJF (Environmental Justice Foundation) (2014), *The Gathering Storm. Climate Change, Security and Conflict*, <[https://ejfoundation.org//resources/downloads/EJF\\_climate\\_conflict\\_report\\_web-ok.pdf](https://ejfoundation.org//resources/downloads/EJF_climate_conflict_report_web-ok.pdf)>.
- (2017), *Beyond Borders: Our Changing Climate – Its Role in Conflict and Displacement*, <<https://ejfoundation.org/resources/downloads/BeyondBorders-2.pdf>>.
- ELD (Economics of Land Degradation) (2013), *The Rewards of Investing in Sustainable Land Management. Interim Report for the Economics of Land Degradation Initiative: A Global Strategy for Sustainable Land Management*, <[http://www.eld-initiative.org/fileadmin/pdf/ELD-Interim\\_Report\\_web.pdf](http://www.eld-initiative.org/fileadmin/pdf/ELD-Interim_Report_web.pdf)>.
- EPT (Energy Policy Tracker) (2020), *Track public money for energy in recovery packages*, <<https://www.energypolicytracker.org/>>.
- Erkens, Gilles et al. (2015), «*Sinking Coastal Cities*», *Proc. IAHS*, 372, p. 189-198, <<https://www.proc-iahs.net/372/189/2015/piahs-372-189-2015.pdf>>.
- ESCAP (United Nations Economic and Social Commission for Asia and the Pacific) (2014), *Climate Change and Migration Issues in the Pacific*, <<http://www.ilo.org/dyn/migrpractice/docs/261/Pacific.pdf>>.
- Escrivà, Andreu (2018), *Aún no es tarde. Claves para entender y frenar el cambio climático*, Publicacions de la Universitat de València.
- European Commission (2018), 10 Trends Reshaping Climate and Energy, <[https://ec.europa.eu/epsc/sites/epsc/files/epsc\\_-\\_10\\_trends\\_transforming\\_climate\\_and\\_energy.pdf](https://ec.europa.eu/epsc/sites/epsc/files/epsc_-_10_trends_transforming_climate_and_energy.pdf)>.
- FAO (Organització de les Nacions Unides per a l'Alimentació i l'Agricultura) (2011), *El estado de los recursos de tierras y aguas del mundo para la alimentación y la agricultura*, <<http://www.fao.org/docrep/015/i1688s/i1688s00.pdf>>.
- (2012), *La seguridad alimentaria y el cambio climático. Un informe del grupo de alto nivel de expertos en seguridad alimentaria y nutrición*

- del Comité de Seguridad Alimentaria Mundial*, <<http://www.fao.org/3/a-me421s.pdf>>.
- (2016), *El estado de los bosques en el mundo*, <<http://www.fao.org/3/a-i5850s.pdf>>.
  - (2017a), *Lineamientos y recomendaciones para la implementación del Marco de Sendai para la Reducción del Riesgo de Desastres en el Sector Agrícola y Seguridad Alimentaria y Nutricional América Latina y el Caribe*, <[http://www.unisdr.org/files/50526\\_lineaminetos061016.pdf](http://www.unisdr.org/files/50526_lineaminetos061016.pdf)>.
  - (2017b), *El estado de la seguridad alimentaria y la nutrición en el mundo*, <<http://www.fao.org/3/a-I7695s.pdf>>.
  - (2017c), *African Package for Climate-Resilient Ocean Economies*, <<http://www.fao.org/3/a-i6441e.pdf>>.
  - (2017d), *Perspectivas de cosechas y situación alimentaria. Informe trimestral mundial*, <<http://www.fao.org/3/I8278ES/i8278es.pdf>>.
  - (2018), *El estado de la seguridad alimentaria y la nutrición en el mundo*, <<http://www.fao.org/3/I9553ES/i9553es.pdf>>.
  - (2019a), *El estado de la seguridad alimentaria y la nutrición en el mundo*, <<http://www.fao.org/3/ca5162es/ca5162es.pdf>>.
  - (2019b), *Perspectivas de cosechas y situación alimentaria. Informe trimestral mundial*, <<http://www.fao.org/3/ca5327es/ca5327es.pdf>>.
- Felipe, Beatriz (2018), *Migraciones climáticas: una aproximación al panorama actual*, ECODES, <<https://migracionesclimaticas.org/wp-content/uploads/2018/11/Informe-migraciones-clima%CC%81ticas-una-aproximaci%C3%B3n-al-panorama-actual.pdf>>.
- (2019), *Perspectivas de género en las migraciones climáticas*, ECODES, <[https://migracionesclimaticas.org/wp-content/uploads/2019/11/Informe\\_ECODES\\_MC\\_Perspectiva\\_de\\_g%C3%A9nero\\_en\\_las\\_migraciones\\_clim%C3%A1ticas.pdf](https://migracionesclimaticas.org/wp-content/uploads/2019/11/Informe_ECODES_MC_Perspectiva_de_g%C3%A9nero_en_las_migraciones_clim%C3%A1ticas.pdf)>.
- Fernández, Ramón, i González, Luis (2018), *En la espiral de la energía. Volumen II: Colapso del capitalismo global y civilizatorio*, Ecologistas en Acción, <[https://www.ecologistasenaccion.org/wp-content/uploads/adjuntos-spip/pdf/en-la-espiral-de-la-energia\\_vol-2.pdf](https://www.ecologistasenaccion.org/wp-content/uploads/adjuntos-spip/pdf/en-la-espiral-de-la-energia_vol-2.pdf)>.
- FGS (Federal Government of Somalia) (2015), *Somalia's Intended Nationally Determined Contributions*, <<https://www4.unfccc.int/sites/ndcstaging/PublishedDocuments/Somalia%20First/Somalia%27s%20INDCs.pdf>>.
- FIDA (Fondo Internacional de Desarrollo Agrícola) (2010), *Desertificación*, <<https://www.ifad.org/documents/10180/b1e70851-a15d-41f6-9a0b-e6874c2c57a6>>.

- Friedlingstein, Pierre *et al.* (2019), «Global Carbon Budget 2019», *Earth Syst. Sci. Data*, II, 1783–1838, <<https://www.earth-syst-sci-data.net/11/1783/2019/essd-11-1783-2019.pdf>>.
- FSIN (Food Security Information Network) (2018), *Global Report on Food Crises*, <[http://vam.wfp.org/sites/data/GRFC\\_2018\\_Full\\_Report\\_EN.pdf](http://vam.wfp.org/sites/data/GRFC_2018_Full_Report_EN.pdf)>.
- (2019), *Global Report on Food Crises*, <<https://docs.wfp.org/api/documents/WFP-0000104035/download/?ga=2.147692599.1216993412.1556271908-169438114.1556271908>>.
- (2020), *Global Report on Food Crises*, <<https://docs.wfp.org/api/documents/WFP-0000114546/download/?ga=2.239307267.1687682433.1587543371-685965240.1587543371>>.
- FT (United Nations Interagency Framework Team for Preventive Action) (2012), *Renewable Resources and Conflict*, <[http://www.un.org/en/events/environmentconflictday/pdf/GN\\_Renewable\\_Consultation.pdf](http://www.un.org/en/events/environmentconflictday/pdf/GN_Renewable_Consultation.pdf)>.
- Geisler, Charles, i Currens, Ben (2017), *Impediments to Inland Resettlement under Conditions of Accelerated Sea Level Rise*, Elsevier Ltd, <<http://isiarticles.com/bundles/Article/pre/pdf/95420.pdf>>.
- Gemenne, François (2011), *How They Became the Human Face of Climate Change. The Emergence of ‘Climate Refugees’ in the Public Debate, and the Policy Responses It Triggered*, <<https://orbi.uliege.be/bitstream/2268/141894/1/UNESCO%20Chapter%20-%20F.Gemenne.doc>>.
- (2015), «Una buena razón para hablar de los “refugiados climáticos”», a: *Migraciones Forzadas*, núm. 49, p. 70-71, Universidad de Alicante, <[https://www.fuhem.es/media/ecosocial/file/Boletin\\_ECOS/ECOS\\_CDV/32/RMF49.pdf](https://www.fuhem.es/media/ecosocial/file/Boletin_ECOS/ECOS_CDV/32/RMF49.pdf)>.
- Gemenne, François, i Blocher, Julia (2016), «How Can Migration Support Adaptation? Different Options to Test the Migration–Adaptation Nexus», *Migration, Environment and Climate Change: Working Paper Series*, <[https://publications.iom.int/system/files/working\\_paper\\_series\\_1.pdf](https://publications.iom.int/system/files/working_paper_series_1.pdf)>.
- George, Susan (2016), «Prólogo», a: Buxton, Nick i Hayes, Ben, *Cambio climático S. A.*, Madrid, Fuhem Ecosocial.
- Germanwatch (2016), *Global Climate Risk Index 2017*, <<https://germanwatch.org/sites/germanwatch.org/files/publication/16411.pdf>>.
- (2017), *Global Climate Risk Index 2018*, <<https://germanwatch.org/sites/germanwatch.org/files/publication/20432.pdf>>.
- (2018), *Global Climate Risk Index 2019*, <[https://germanwatch.org/sites/germanwatch.org/files/Global%20Climate%20Risk%20Index%202019\\_2.pdf](https://germanwatch.org/sites/germanwatch.org/files/Global%20Climate%20Risk%20Index%202019_2.pdf)>.

- (2019), *Global Climate Risk Index 2020*, <[https://germanwatch.org/sites/germanwatch.org/files/20-2-01e%20Global%20Climate%20Risk%20Index%202020\\_9.pdf](https://germanwatch.org/sites/germanwatch.org/files/20-2-01e%20Global%20Climate%20Risk%20Index%202020_9.pdf)>.
- GHF (Global Humanitarian Forum) (2009), *The Anatomy of a Silent Crisis. Human Impact Report Climate Change*, <<http://www.ghf-ge.org/human-impact-report.pdf>>.
- Giribets, Miguel (2011), *El saqueo de África. Algunas claves para entender lo que pasa*, <[http://resistir.info/livros/el\\_saqueo\\_de\\_africa.pdf](http://resistir.info/livros/el_saqueo_de_africa.pdf)>.
- Gleick, Peter (2014), «Water, Drought, Climate Change, and Conflict in Syria», *Am. Meteorol. Soc. 2014*, 6, 331–340, <<https://journals.ametsoc.org/doi/full/10.1175/WCAS-D-13-00059.1>>.
- GOS (Government Office for Science, UK) (2011), *Foresight. Migration and global environmental change*, <[https://www.gov.uk/government/uploads/system/uploads/attachment\\_data/file/287717/11-1116-migration-and-global-environmental-change.pdf](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/287717/11-1116-migration-and-global-environmental-change.pdf)>.
- Granoff, Ilmi *et al.* (2015), *Zero Poverty, Zero Emissions. Eradicating Extreme Poverty in the Climate Crisis*, ODI, <<https://www.odi.org/sites/odi.org.uk/files/odi-assets/publications-opinion-files/9844.pdf>>.
- GRAIN (2012), *Exprimir África hasta la última gota: detrás de cada acaparamiento de tierra, hay un acaparamiento de agua*, <<https://www.grain.org/article/entries/4540-exprimir-africa-hasta-la-ultima-gota-detrás-de-cada-acaparamiento-de-tierra-hay-un-acaparamiento-de-agua>>.
- (2016), *El acaparamiento global de tierras en el 2016: sigue creciendo y sigue siendo malo*, <<https://www.grain.org/article/entries/5607-el-acaparamiento-global-de-tierras-en-el-2016-sigue-creciendo-y-sigue-siendo-malo>>.
- Gray, Clark (2011), «Soil Quality and Human Migration in Kenya and Uganda», *Glob. Environ. Chang. 2011*, 21, 421-430, <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3194045/>>.
- Gray, Clark, i Mueller, Valerie (2012), *Natural Disasters and Population Mobility in Bangladesh*, PNAS, <<https://www.pnas.org/content/pnas/109/16/6000.full.pdf>>.
- Grecequet, Martina *et al.* (2017), *Climate Vulnerability and Human Migration in Global Perspective*, MDPI, <<http://www.mdpi.com/2071-1050/9/5/720/pdf>>.
- Greenpeace (2019), *Cambia la energía, no el clima*, <<https://es.greenpeace.org/es/wp-content/uploads/sites/3/2019/06/en-marcha-por-el-clima-LR-1.pdf>>.
- Greenwood, Scott (2014), «Water Insecurity, Climate Change, and Governance in the Arab World», *Middle East Policy 2014*, II, 140-

- 156, <<https://www.mepc.org/water-insecurity-climate-change-and-governance-arab-world>>.
- Hallegatte, Stephane *et al.* (2013), «Future Flood Losses in Major Coastal Cities», *Nature Climate Change* vol. 3 2013, 802-806, <[https://www.eurotrib.com/site-files/nclimate1979\\_aop.pdf](https://www.eurotrib.com/site-files/nclimate1979_aop.pdf)>.
- (2016), *SHOCK WAVES. Climate Change and Development Series. Managing the Impacts of Climate Change on Poverty*, The World Bank, <<https://openknowledge.worldbank.org/bitstream/handle/10986/22787/9781464806735.pdf>>.
- Hanna, Elizabeth *et al.* (2016), *The Silent Killer: Climate Change and the Health Impacts of Extreme Heat*, <<https://www.climatecouncil.org.au/uploads/b6cd8665c633434e8d02910eee3ca87c.pdf>>.
- Hansen, James, i Sato, Makiko (2011), *Paleoclimate Implications for Human-Made Climate Change*, NASA Goddard Institute for Space Studies and Columbia University Earth Institute, Nova York, <<https://arxiv.org/ftp/arxiv/papers/1105/1105.0968.pdf>>.
- Hansen, James *et al.* (2016), *Young People's Burden: Requirement of Negative CO<sub>2</sub> Emissions*, <<https://app.box.com/s/t050csk2z20iqk9u14vnllz3i15dh5i0>>.
- Hansen, James *et al.* (2021), *Global Temperature in 2020*, <[http://www.columbia.edu/~jeh1/mailings/2021/20210114\\_Temperature2020.pdf](http://www.columbia.edu/~jeh1/mailings/2021/20210114_Temperature2020.pdf)>.
- Harrould-Kolrieb, Ellycia, i Savitz, Jacqueline (2009), *Acidificación: ¿Cómo afecta el CO<sub>2</sub> a los océanos?*, Oceana, <[http://eu.oceana.org/sites/default/files/reports/Acidification\\_Report\\_2009\\_Spa.pdf](http://eu.oceana.org/sites/default/files/reports/Acidification_Report_2009_Spa.pdf)>.
- Hayes, Ben (2009), *NeoConOpticon. The EU Security-Industrial Complex*, Transnational Institute and Statewatch, <<https://www.tni.org/files/download/108972.pdf>>.
- HBS (Heinrich-Böll-Stiftung) (2014), *Time to act. How the EU can lead on climate change and migration*, <[https://eu.boell.org/sites/default/files/hbs\\_time\\_to\\_act.pdf](https://eu.boell.org/sites/default/files/hbs_time_to_act.pdf)>.
- Heine, Britta, i Petersen, Lorenz (2008), «Adaptación y cooperación», *Revista Migraciones Forzadas*, núm. 31, Universidad de Alicante, <<https://www.fmreview.org/sites/fmr/files/FMRdownloads/es/pdf/RMF31/RMF31.pdf>>.
- Hernández Vigueras, Juan (2012), *El casino que nos gobierna*, Madrid, Clave Intelectual.
- Hoornweg, Daniel, i Pope, Kevin (2014), *Socioeconomic Pathways and Regional Distribution of the World's 101 Largest Cities*, Global Cities Institute Working Paper No. 04, <[http://media.wix.com/ugd/672989\\_62cf13ec4ba47788f78ad660489a2fa.pdf](http://media.wix.com/ugd/672989_62cf13ec4ba47788f78ad660489a2fa.pdf)>.
- (2016), «Population Predictions for the World's Largest Cities in the 21st Century», *International Institute for Environment and*

- Development (IIED), 195 vol. 29(1), 195-216, <http://journals.sagepub.com/doi/pdf/10.1177/0956247816663557>.*
- HRC (Human Rights Council) (2019), *Climate Change and Poverty Report of the Special Rapporteur on Extreme Poverty and Human Rights*,  
[<https://www.ohchr.org/Documents/Issues/Poverty/A\\_HRC\\_41\\_39.pdf>](https://www.ohchr.org/Documents/Issues/Poverty/A_HRC_41_39.pdf).
- Hsiang, Solomon *et al.* (2013), «Quantifying the Influence of Climate on Human Conflict», *Science*, núm. 341, 1235367 (2013),  
[<https://gspp.berkeley.edu/assets/uploads/research/pdf/Hsiang\\_Burke\\_Miguel\\_2013.pdf>](https://gspp.berkeley.edu/assets/uploads/research/pdf/Hsiang_Burke_Miguel_2013.pdf).
- ICG (International Crisis Group) (2017), Instruments of Pain (III), Conflict and Famine in Somalia, [<https://d2071andvip0wj.cloudfront.net/b125-instruments-of-pain-iii.pdf>](https://d2071andvip0wj.cloudfront.net/b125-instruments-of-pain-iii.pdf).
- IDMC (Internal Displacement Monitoring Centre) (2017a), *Global Report on Internal Displacement (GRID 2017)*, IDMC, Ginebra,  
[<http://www.internal-displacement.org/global-report/grid2017/pdfs/2017-GRID.pdf>](http://www.internal-displacement.org/global-report/grid2017/pdfs/2017-GRID.pdf).
- (2017b), *Africa Report on Internal Displacement*, IDMC, Ginebra,  
[<http://www.internal-displacement.org/sites/default/files/inline-files/20171206-Africa-report-2017.pdf>](http://www.internal-displacement.org/sites/default/files/inline-files/20171206-Africa-report-2017.pdf).
- (2018), *Global Report on Internal Displacement (GRID 2018)*, IDMC, Ginebra,  
[<http://www.internal-displacement.org/sites/default/files/publications/documents/2018-GRID.pdf>](http://www.internal-displacement.org/sites/default/files/publications/documents/2018-GRID.pdf).
- (2019a), *Global Report on Internal Displacement (GRID 2019)*, IDMC, Ginebra,  
[<http://www.internal-displacement.org/sites/default/files/publications/documents/2019-IDMC-GRID.pdf>](http://www.internal-displacement.org/sites/default/files/publications/documents/2019-IDMC-GRID.pdf).
- (2019b), *Mid-Year Figures. Internal Displacement from January to June 2019*, IDMC, Ginebra, [<http://www.internal-displacement.org/sites/default/files/inline-files/2019-mid-year-figures\\_for%20website%20upload.pdf>](http://www.internal-displacement.org/sites/default/files/inline-files/2019-mid-year-figures_for%20website%20upload.pdf).
- (2020), *Global Report on Internal Displacement (GRID 2020)*, IDMC, Ginebra, [<https://www.internal-displacement.org/sites/default/files/publications/documents/2020-IDMC-GRID.pdf>](https://www.internal-displacement.org/sites/default/files/publications/documents/2020-IDMC-GRID.pdf)
- IEA (International Energy Agency) (2012), *World Energy Outlook 2012. Resumen ejecutivo*, [<https://www.iea.org/publications/freepublications/publication/Spanish.pdf>](https://www.iea.org/publications/freepublications/publication/Spanish.pdf).
- (2016), *World Energy Outlook 2016. Resumen ejecutivo*, [<https://www.iea.org/publications/freepublications/publication/WEO2016\\_ExecutiveSummary\\_Spanishversion.pdf>](https://www.iea.org/publications/freepublications/publication/WEO2016_ExecutiveSummary_Spanishversion.pdf).
- (2019), *Update on Recent Progress in Reform of Inefficient Fossil-Fuel Subsidies that Encourage Wasteful Consumption*, [<http://www.oecd.org>](http://www.oecd.org).

- org/fossil-fuels/publication/OECD-IEA-G20-Fossil-Fuel-Subsidies-Reform-Update-2019.pdf>.
- (2020), *Energy subsidies. Tracking the impact of fossil-fuel subsidies*, <<https://www.iea.org/topics/energy-subsidies>>.
- Im, Eun-Soon; Pal, Jeremy; i Eltahir, Elfatih (2017), «Deadly Heat Waves Projected in the Densely Populated Agricultural Regions of South Asia», a: *Science Advances* 2017, vol. 3, <<http://advances.sciencemag.org/content/3/8/e1603322>>.
- IOM (International Organization for Migration) (2014), *IOM Outlook on Migration, Environment and Climate Change*, <[https://publications.iom.int/system/files/pdf/mecc\\_outlook.pdf](https://publications.iom.int/system/files/pdf/mecc_outlook.pdf)>.
- (2016a), *Assessing the Climate Change, Environmental Degradation and Migration Nexus in South Asia*, <[https://publications.iom.int/system/files/pdf/environmental\\_degradation\\_nexus\\_in\\_south\\_asia.pdf](https://publications.iom.int/system/files/pdf/environmental_degradation_nexus_in_south_asia.pdf)>.
  - (2016b), *Effects of Climate Change on Human Mobility in the Pacific and Possible Impact on Canada*, <[https://publications.iom.int/es/system/files/pdf/effects\\_of\\_climate\\_change\\_on\\_human\\_mobility.pdf](https://publications.iom.int/es/system/files/pdf/effects_of_climate_change_on_human_mobility.pdf)>.
  - (2019), *Within and Beyond Borders: Tracking Displacement in the Lake Chad Basin*, <[https://www.iom.int/sites/default/files/dtm/lake\\_chad\\_basin\\_dtm\\_201903.pdf](https://www.iom.int/sites/default/files/dtm/lake_chad_basin_dtm_201903.pdf)>.
- IPBES (Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services) (2019), *Summary for policymakers of the global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services*, <<https://www.ipbes.net/news/Media-Release-Global-Assessment>>.
- IPCC (Intergovernmental Panel on Climate Change) (2001), *Impactos, adaptación y vulnerabilidad*, <[https://www.ipcc.ch/site/assets/uploads/2018/03/WGII\\_TAR\\_full\\_report-2.pdf](https://www.ipcc.ch/site/assets/uploads/2018/03/WGII_TAR_full_report-2.pdf)>.
- (2013a), *Climate Change 2013: The Physical Science Basis*, <<http://www.ipcc.ch/report/ar5/wg1/>>.
  - (2013b), *Sea Level Change*, <[https://www.ipcc.ch/pdf/assessment-report/ar5/wg1/WG1AR5\\_Chapter13\\_FINAL.pdf](https://www.ipcc.ch/pdf/assessment-report/ar5/wg1/WG1AR5_Chapter13_FINAL.pdf)>.
  - (2014a), *Climate Change 2014. Synthesis Report. Summary for Policymakers*, <[https://archive.ipcc.ch/pdf/assessment-report/ar5/syr/AR5\\_SYR\\_FINAL\\_SPM.pdf](https://archive.ipcc.ch/pdf/assessment-report/ar5/syr/AR5_SYR_FINAL_SPM.pdf)>.
  - (2014b), *Cambio climático 2014: Impactos, adaptación y vulnerabilidad. Resumen para responsables de políticas*, <<https://www.ipcc.ch/report/ar5/wg2/>>.
  - (2014c), *Africa*, <[https://www.ipcc.ch/site/assets/uploads/2018/02/WGIIAR5-Chap22\\_FINAL.pdf](https://www.ipcc.ch/site/assets/uploads/2018/02/WGIIAR5-Chap22_FINAL.pdf)>.

- (2018a), *Special report on 1.5C. Draft summary for policymakers*, <[https://es.scribd.com/document/371415321/IPCC-special-report-on-1-5C-draft-summary-for-policymakers?secret\\_password=xlexc6JWYfplQn1LVaDe#from\\_embed](https://es.scribd.com/document/371415321/IPCC-special-report-on-1-5C-draft-summary-for-policymakers?secret_password=xlexc6JWYfplQn1LVaDe#from_embed)>.
  - (2018b), *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*, <[http://report.ipcc.ch/sr15/pdf/sr15\\_spm\\_final.pdf](http://report.ipcc.ch/sr15/pdf/sr15_spm_final.pdf)>.
  - (2019a), *Climate Change and Land*, <[https://www.ipcc.ch/site/assets/uploads/2019/08/4.-SPM\\_Approved\\_Microsite\\_FINAL.pdf](https://www.ipcc.ch/site/assets/uploads/2019/08/4.-SPM_Approved_Microsite_FINAL.pdf)>.
  - (2019b), *The Ocean and Cryosphere in a Changing Climate. Summary for Policymakers*, <[https://report.ipcc.ch/srocc/pdf/SROCC\\_SPM\\_Approved.pdf](https://report.ipcc.ch/srocc/pdf/SROCC_SPM_Approved.pdf)>.
  - (2019c), *The Ocean and Cryosphere in a Changing Climate. Chapter 4: Sea Level Rise and Implications for Low Lying Islands, Coasts and Communities*, <[https://report.ipcc.ch/srocc/pdf/SROCC\\_FinalDraft\\_Chapter4.pdf](https://report.ipcc.ch/srocc/pdf/SROCC_FinalDraft_Chapter4.pdf)>.
- IPES-Food (International Panel of Experts on Sustainable Food Systems) (2017), *Too Big to Feed: Exploring the Impacts of Mega-Mergers, Consolidation and Concentration of Power in the Agri-Food Sector*, <[http://www.ipes-food.org/images/Reports/Concentration\\_FullReport.pdf](http://www.ipes-food.org/images/Reports/Concentration_FullReport.pdf)>.
- IRENA (International Renewable Energy Agency) (2018), *Global Energy Transformation: A Roadmap to 2050*, <[https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2018/Apr/IRENA\\_Report\\_GET\\_2018.pdf](https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2018/Apr/IRENA_Report_GET_2018.pdf)>.
- IRIN (2017), *Unjust Burden. How Smallholder Farmers in Africa are Adapting to Climate Change to Improve their Food Security*, <[https://assets.irinnews.org/s3fs-public/unjust\\_burden.pdf?DJNYQw3b4pNQFLbJ603ILDnJSgKLdrYX](https://assets.irinnews.org/s3fs-public/unjust_burden.pdf?DJNYQw3b4pNQFLbJ603ILDnJSgKLdrYX)>.
- Jägerskog, Anders, i Swain, Ashok (2016), «Water, Migration and How They are Interlinked», *The Water Report 2016*, p. 10-17, SIWI, (Stockholm International Water Institute) <<http://www.siwi.org/publications/the-water-report/>>.
- Jayawardhan, Shweta (2017), «Vulnerability and Climate Change Induced Human Displacement», *The Journal of Sustainable Development vol. 17*, núm. 1 (2017), p. 103-14, <<https://academiccommons.columbia.edu/doi/10.7916/D8639VFH>>.

- Jones, Chris (2018), *Market Forces. The Development of the EU Security-Industrial Complex*, Transnational Institute and Statewatch, <<https://www.tni.org/files/publication-downloads/marketforces-report-tni-statewatch.pdf>>.
- Kebede, Abiy, i Nicholls, Robert (2010), *Population and Assets Exposure to Coastal Flooding in Dar es-Salaam (Tanzania)*, Vulnerability to Climate Extremes, University of Southampton, <[http://typo3.p264412.webspaceconfig.de/fileadmin/\\_migrated/content/uploads/Dar-es-Salaam\\_City-Analysis\\_Final-Report\\_1\\_01.pdf](http://typo3.p264412.webspaceconfig.de/fileadmin/_migrated/content/uploads/Dar-es-Salaam_City-Analysis_Final-Report_1_01.pdf)>.
- Keith, David et al. (2018), *A Process for Capturing CO<sub>2</sub> from the Atmosphere*, Joule, <[https://keith.seas.harvard.edu/files/tkg/files/keith\\_et\\_al.\\_-2018\\_-a\\_process\\_for\\_capturing\\_co2\\_from\\_the\\_atmosphere.pdf](https://keith.seas.harvard.edu/files/tkg/files/keith_et_al._-2018_-a_process_for_capturing_co2_from_the_atmosphere.pdf)>.
- Kelley, Colin et al. (2015), *Climate change in the Fertile Crescent and implications of the recent Syrian drought*, PNAS, <<http://www.pnas.org/content/pnas/112/11/3241.full.pdf>>.
- Keucheyan, Razmig (2016), *La naturaleza es el campo de batalla*, Madrid, Clave Intelectual.
- Kjøhl, Mariken et al. (2011), *Potential effects of climate change on crop pollination*, FAO, <<http://www.fao.org/docrep/014/i2242e/i2242e.pdf>>.
- Klein, Naomi (2015), *Això ho canvia tot. El capitalisme vs. el clima*, Barcelona, Empúries.
- (2018), *La batalla por el paraíso. Puerto Rico y el capitalismo del desastre*, Barcelona, Paidós.
- Kulp, Scott, i Strauss, Benjamin (2019), *New Elevation Data Triple Estimates of Global Vulnerability to Sea-Level Rise and Coastal Flooding*, Report by Climate Central, Nature Communications, <<https://www.nature.com/articles/s41467-019-12808-z.pdf>>.
- Kuusipalo, Rina (2017), *Exiled by emissions, climate change related. Displacement and migration in international law: gaps in global governance and the role of the UN climate convention*, <[http://vjel.vermontlaw.edu/files/2017/06/Kuusipalo\\_FP.pdf](http://vjel.vermontlaw.edu/files/2017/06/Kuusipalo_FP.pdf)>.
- Langa, Alfredo (2015), «Aproximación al conflicto armado en el Gran Darfur», *Revista de Paz y Conflictos*, vol. 8, núm. 1, p. 151-178, <<file:///C:/Users/Miguel/Downloads/Dialnet-AproximacionAlConflictosEnElGranDarfur-5117123.pdf>>.
- Lehmann, Jascha et al. (2015), «Increased Record-Breaking Precipitation Events under Global Warming», *Climatic Change* (2015), p. 132-501.
- Leighton, Michelle (2009), «Migration and Slow-Onset Disasters: Desertification and Drought», a: Laczko, Frank, i Aghazarm, Christine, *Migration, Environment and Climate Change: Assessing*

- the Evidence*, IOM, <[http://publications.iom.int/system/files/pdf/migration\\_and\\_environment.pdf](http://publications.iom.int/system/files/pdf/migration_and_environment.pdf)>.
- Leyk, Stefan *et al.* (2017), *Internal and International Mobility as Adaptation to Climatic Variability in Contemporary Mexico: Evidence from the Integration of Census and Satellite Data*, Popul Space Place, <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5695688/pdf/nihms876005.pdf>>.
- Matthews, Tom; Wilby, Robert; i Murphy, Conor (2017), *Communicating the deadly consequences of global warming for human heat stress*, PNAS, <<https://www.pnas.org/content/pnas/114/15/3861.full.pdf>>.
- MedECC (2018), *Risks Associate to Climate and Environmental Changes in the Mediterranean Region*, <<http://www.medecc.org/wp-content/uploads/2018/12/MedECC-booklet.pdf>>.
- Melde, Susanne *et al.* (2017), *Making Mobility Work for Adaptation to Environmental Changes: Results from the MECLEP Global Research*, IOM, <[https://publications.iom.int/system/files/pdf/meclep\\_comparative\\_report.pdf](https://publications.iom.int/system/files/pdf/meclep_comparative_report.pdf)>.
- Messer, Ellen (2010), *Climate Change and Violent Conflict: A critical literature review*, Oxfam, <<https://www.oxfamamerica.org/static/media/files/climate-change-and-violent-conflict.pdf>>.
- Miranzo, Mónica, i Del Río, Carlos (2015), «Las consecuencias del cambio climático en el Magreb», *Revista UNISCI*, núm. 39 (octubre del 2015), <<https://www.ucm.es/data/cont/media/www/pag-74789/UNISCIDP39-5MIRANZO-RIO.pdf>>.
- MMP (Mixed Migration Platform) (2017), *Migration, Displacement, and the Environment*, <[https://reliefweb.int/sites/reliefweb.int/files/resources/MMP\\_Briefingpaper\\_Migration-displacement-environment.pdf](https://reliefweb.int/sites/reliefweb.int/files/resources/MMP_Briefingpaper_Migration-displacement-environment.pdf)>.
- Myers, Norman (2005), *Environmental Refugees: An Emergent Security Issue*, <<http://www.osce.org/sea/14851?download=true>>.
- Myers, Samuel *et al.* (2017), «Climate Change and Global Food Systems: Potential Impacts on Food Security and Undernutrition», *Annual Review of Public Health*, 2017, 38: 259-277, <[http://environment.harvard.edu/sites/default/files/climate\\_change\\_and\\_global\\_food\\_systems\\_impacts\\_on\\_food\\_security\\_and\\_undernutrition.pdf](http://environment.harvard.edu/sites/default/files/climate_change_and_global_food_systems_impacts_on_food_security_and_undernutrition.pdf)>.
- Neale, Jonathan (2012), *Cómo detener el calentamiento global y cambiar el mundo*, Barcelona, El Viejo Topo.
- Neumann, Barbara *et al.* (2015), *Future Coastal Population Growth and Exposure to Sea-Level Rise and Coastal Flooding. A Global Assessment*, PLoS ONE 10(3), <<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4367969/pdf/pone.0118571.pdf>>.

- Nicholls, Robert *et al.* (2011), «Sea-Level Rise and its Possible Impacts Given a ‘Beyond 4°C World’ in the Twenty-First Century», *Phil. Trans. R. Soc. A* (2011) 369, p. 161-181, <<http://rsta.royalsocietypublishing.org/content/roypta/369/1934/161.full.pdf>>.
- NITI (National Institute for Transforming India) (2018), *Composite Water Management Index*, <<http://pibphoto.nic.in/documents/rlink/2018/jun/p201861401.pdf>>.
- NU (Naciones Unidas) (1998), *Principios Rectores de los Desplazamientos Internos*, <<http://www.acnur.org/fileadmin/scripts/doc.php?file=fileadmin/Documentos/BDL/2001/0022>>.
- (2009a), *Informe del Secretario General: El cambio climático y sus posibles repercusiones para la seguridad, Documento A/64/350*, <<http://www.acnur.org/t3/fileadmin/Documentos/BDL/2009/7257.pdf?view=1>>.
- (2009b), *Informe de la Oficina del Alto Comisionado de las Naciones Unidas para los Derechos Humanos sobre la relación entre el cambio climático y los derechos humanos*, <<https://www.acnur.org/fileadmin/Documentos/BDL/2009/7033.pdf?view=1>>.
- (2014), *World Urbanization Prospects. The 2014 Revision. Highlights*, <<https://esa.un.org/unpd/wup/Publications/Files/WUP2014-Highlights.pdf>>.
- (2017a), *Informe de la Conferencia de las Naciones Unidas para apoyar la consecución del Objetivo de Desarrollo Sostenible 14: Conservar y utilizar sosteniblemente los océanos, los mares y los recursos marinos para el desarrollo sostenible*, <[http://www.un.org/ga/search/view\\_doc.asp?symbol=A/CONF.230/14&Lang=S](http://www.un.org/ga/search/view_doc.asp?symbol=A/CONF.230/14&Lang=S)>.
- (2017b), *International Migration Report 2017*, <<http://www.un.org/en/development/desa/population/migration/publications/migrationreport/docs/MigrationReport2017.pdf>>.
- (2019a), *Population Facts*, <[https://www.un.org/en/development/desa/population/migration/publications/populationfacts/docs/MigrationStock2019\\_PopFacts\\_2019-04.pdf](https://www.un.org/en/development/desa/population/migration/publications/populationfacts/docs/MigrationStock2019_PopFacts_2019-04.pdf)>.
- (2019b), *World Population Prospects 2019*, <[https://population.un.org/wpp/Publications/Files/WPP2019\\_DataBooklet.pdf](https://population.un.org/wpp/Publications/Files/WPP2019_DataBooklet.pdf)>.
- NOAA (National Oceanic and Atmospheric Administration) (2011), *The deadliest, costliest, and most intense United States tropical cyclones from 1851 to 2010 (and other frequently requested hurricane facts)*, <<http://www.nhc.noaa.gov/pdf/nws-nhc-6.pdf>>.
- (2017a), *U.S. Global Change Research Program Climate Science Special Report (CSSR)*, <<https://assets.documentcloud.org/documents/3920195/Final-Draft-of-the-Climate-Science-Special-Report.pdf>>.

- (2017b), *Global and Regional Sea Level Rise Scenarios for the United States*, <[https://tidesandcurrents.noaa.gov/publications/tech rpt83\\_Global\\_and\\_Regional\\_SLR\\_Scenarios\\_for\\_the\\_US\\_final.pdf](https://tidesandcurrents.noaa.gov/publications/tech rpt83_Global_and_Regional_SLR_Scenarios_for_the_US_final.pdf)>.
- Notaras, Mark, i Aginam, Obijiofor (2009), *Sucking Dry an African Giant*, United Nations University, <<https://ourworld.unu.edu/en/sucking-dry-an-african-giant>>.
- Nyong, Anthony (2011), *Climate-Related Conflicts in West Africa*, Wilson Center, <<https://www.wilsoncenter.org/sites/default/files/Nyong12.pdf>>.
- OCDE (Organització per a la Cooperació i el Desenvolupament Econòmics) (2012), *Perspectivas ambientales de la OCDE hacia 2050. Consecuencias de la inacción. Puntos principales*, <<http://www.oecd.org/env/indicators-modelling-outlooks/49884278.pdf>>.
- OCHA (2018), *Humanitarian Needs Overview Somalia*, <[https://www.humanitarianresponse.info/sites/www.humanitarianresponse.info/files/documents/files/20172911\\_somalia\\_humanitarian\\_needs\\_overview\\_2018.pdf](https://www.humanitarianresponse.info/sites/www.humanitarianresponse.info/files/documents/files/20172911_somalia_humanitarian_needs_overview_2018.pdf)>.
- OECD (Organisation for Economic Co-operation and Development) (2010), *Security Implications of Climate Change in the Sahel Region: Policy considerations*, <<https://www.oecd.org/swac/publications/47234320.pdf>>.
- Oetzel, Ralf, i Ruiz, Sergio Antonio (2017), *Movilidad humana, desastres naturales y cambio climático en América Latina. De la comprensión a la acción*, Deutsche Gesellschaft für Internationale Zusammenarbeit, <<https://environmentalmigration.iom.int/sites/default/files/publications/MOVILIDAD%20Y%20DESASTRES%20FIN%20V4.pdf>>.
- OIM (2017), *Migraciones, ambiente y cambio climático. Estudios de caso en América del Sur*, <<https://environmentalmigration.iom.int/sites/default/files/Research%20Database/OIM%20-%20Cuaderno%20migratorio%208%20-versi%C3%B3n%20WEB.PDF>>.
- (2018), *Informe sobre las migraciones en el mundo*, <[https://publications.iom.int/system/files/pdf/wmr\\_2018\\_sp.pdf](https://publications.iom.int/system/files/pdf/wmr_2018_sp.pdf)>.
- Oldenborgh, Geert Jan et al. (2017), «Attribution of extreme rainfall from Hurricane Harvey, August 2017», *Environmental Research Letters* 12 124009, <<http://iopscience.iop.org/article/10.1088/1748-9326/aa9ef2/pdf>>.
- OMM (Organització Meteorològica Mundial) (2016), *Estado del clima mundial en 2011-2015*, <[https://library.wmo.int/opac/doc\\_num.php?explnum\\_id=3105](https://library.wmo.int/opac/doc_num.php?explnum_id=3105)>.
- (2017), *Declaración sobre el estado del clima mundial en 2016*, <[https://library.wmo.int/opac/doc\\_num.php?explnum\\_id=3516](https://library.wmo.int/opac/doc_num.php?explnum_id=3516)>.

- (2018), *Declaración sobre el estado del clima mundial en 2017*, <[https://library.wmo.int/doc\\_num.php?explnum\\_id=4454](https://library.wmo.int/doc_num.php?explnum_id=4454)>.
- OMS (Organització Mundial de la Salut) (2018), *Cambio climático y salud*, <<https://www.who.int/es/news-room/fact-sheets/detail/cambio-clim%C3%A1tico-y-salud>>.
- ONU-Habitat (2011), *Las ciudades y el cambio climático: orientaciones para políticas*, <<https://www.zaragoza.es/contenidos/medioambiente/onu/538-spa-ed2011-sum.pdf>>.
- (2012), *Estado de las ciudades de América Latina y el Caribe 2012. Rumbo a una nueva transición urbana*, <[https://www.zaragoza.es/contenidos/medioambiente/onu//newsletter12/887\\_spa.pdf](https://www.zaragoza.es/contenidos/medioambiente/onu//newsletter12/887_spa.pdf)>.
- ONU-Mujeres (2017), *Hacer las promesas realidad: la igualdad de género en la agenda 2030 para el desarrollo sostenible*, <<https://www.unwomen.org/-/media/headquarters/attachments/sections/library/publications/2018/sdg-report-fact-sheet-global-es.pdf?la=en&vs=310>>.
- Oxfam (2017), *El clima, en crisis. Cómo el cambio climático está agravando la sequía y el desastre humanitario en África Oriental*, <[https://www.oxfam.org/sites/www.oxfam.org/files/file\\_attachments/mb-climate-crisis-east-africa-drought-270417-es.pdf](https://www.oxfam.org/sites/www.oxfam.org/files/file_attachments/mb-climate-crisis-east-africa-drought-270417-es.pdf)>.
- Pajares, Miguel (2019), *Las dos fases de las migraciones climáticas*, <<https://migracionesclimaticas.org/las-dos-fases-de-las-migraciones-climaticas/>>.
- Pal, Jeremy, i Eltahir, Elfatih (2015), *Future temperature in southwest Asia projected to exceed a threshold for human adaptability*, Nature Climate Change, <<http://eltahir.mit.edu/wp-content/uploads/2015/08/Paper.pdf>>.
- Palazuelos, Enrique (2019), *El oligopolio que domina el sistema eléctrico. Consecuencias para la transición energética*, Barcelona, Akal.
- Pender, James (2008), «Medidas de adaptación impulsadas por la comunidad en Bangladesh», Revista *Migraciones Forzadas*, núm. 31, Universidad de Alicante, <<https://www.fmreview.org/sites/fmr/files/FMRdownloads/es/pdf/RMF31/RMF31.pdf>>.
- Pender, John (2009), *Food Crisis & Land*, International Food Policy Research Institute, <<https://www.giz.de/fachexpertise/downloads/giz2009-en-food-crisis-u-land-paper.pdf>>.
- PMA (Programa Mundial d'Aliments de les Nacions Unides) (2017), *Seguridad alimentaria y emigración (Por qué la gente huye y el impacto que esto tiene en las familias que permanecen en El Salvador, Guatemala y Honduras)*, <[https://docs.wfp.org/api/documents/WFP-0000019633/download/?\\_ga=2.264515403.516768562.1551093849-203006713.1551093849](https://docs.wfp.org/api/documents/WFP-0000019633/download/?_ga=2.264515403.516768562.1551093849-203006713.1551093849)>.

- PNUMA (Programa de les Nacions Unides pel Medi Ambient) (2017), Fronteras 2017,  
[https://wedocs.unep.org/bitstream/handle/20.500.11822/22255/](https://wedocs.unep.org/bitstream/handle/20.500.11822/22255/Frontiers_2017_SP.pdf?sequence=6&isAllowed=y)  
 — (2019), Perspectivas del Medio Ambiente Mundial, GEO 6: Planeta sano, personas sanas,  
[https://wedocs.unep.org/bitstream/handle/20.500.11822/27652/GEO6SPM\\_SP.pdf?sequence=6&isAllowed=y](https://wedocs.unep.org/bitstream/handle/20.500.11822/27652/GEO6SPM_SP.pdf?sequence=6&isAllowed=y).
- Poncelet, Alice (2009), *EACH-FOR Bangladesh Case Study Report*,  
[https://proyectoambientales.files.wordpress.com/2011/05/csr\\_Bangladesh\\_090126.pdf](https://proyectoambientales.files.wordpress.com/2011/05/csr_Bangladesh_090126.pdf).
- Prudhomme, Christel *et al.* (2014), «Hydrological Droughts in the 21st Century, Hotspots and Uncertainties from a Global Multimodel Ensemble Experiment», *PNAS*, III, 3262-67, <http://www.pnas.org/content/pnas/111/9/3262.full.pdf>.
- Raleigh, Clionadh, i Urdal, Henri (2007), «Climate Change, Environmental Degradation and Armed Conflict», *Political Geography* 26 (2007), 674-694, <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.452.3519&rep=rep1&type=pdf>.
- Richey, Alexandra *et al.* (2015), *Quantifying Renewable Groundwater Stress with GRACE*, <http://onlinelibrary.wiley.com/doi/10.1002/2015WR017349/full>.
- Robel, Alexander *et al.* (2019), *Marine Ice Sheet Instability Amplifies and Skews Uncertainty in Projections of Future Sea-Level Rise*, *PNAS*, <https://www.pnas.org/content/early/2019/07/02/1904822116>.
- Robert Vautard, Olivier *et al.* (2019), *Human Contribution to the Record-Breaking July 2019 Heat Wave in Western Europe*, World Weather Attribution, <https://www.worldweatherattribution.org/wp-content/uploads/July2019heatwave.pdf>.
- Rosenzweig, Cynthia *et al.* (2015), *Climate Change and Cities. Second Assessment Report*, Urban Climate Change Research Network (UCCRN), Nueva York, Columbia University, <http://uccrn.org/files/2015/12/ARC3-2-web.pdf>.
- Santiago Muiño, Emilio (2016), *Rutas sin mapa. Horizontes de transición ecosocial*, Madrid, Catarata.
- Satterthwaite, David Will (2017), *Will Africa have most of the world's largest cities in 2100?*, <http://journals.sagepub.com/doi/pdf/10.1177/0956247816684711>.
- Sawin, Janet (2005), *Climate Change Poses Greater Security Threat than Terrorism*, <http://www.worldwatch.org/node/77>.
- Schaller, Nathalie *et al.* (2016), «Human Influence on Climate in the 2014 Southern England Winter Floods and their Impacts»,

- Nature Climate Change* 6, (2016), p. 627-634, <[http://eprints.lancs.ac.uk/78221/1/Schaller\\_main\\_text.pdf](http://eprints.lancs.ac.uk/78221/1/Schaller_main_text.pdf)>.
- Schewe, Jacob, i Levermann, Anders (2017), «Non-Linear Intensification of Sahel Rainfall as a Possible Dynamic Response to Future Warming», *Earth Syst. Dynam.*, 8, p. 495-505, <<https://www.pik-potsdam.de/news/press-releases/from-dry-to-wet-rainfall-might-abruptly-increase-in-africa2019s-sahel>>.
- Scholes, Robert *et al.* (2018), *Summary for Policymakers of the Thematic Assessment Report on Land Degradation and Restoration of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services*, <<https://www.ipbes.net/assessment-reports/ldr>>.
- Schoolmeester, Tina *et al.* (2018), Atlas de glaciares y aguas andinas. El impacto del retroceso de los glaciares sobre los recursos hídricos, Unesco i GRID-Arendal, <[http://www.serviciometeorologico.gob.ec/docum\\_institucion/PubliTecnicas/atlasglaciares.pdf](http://www.serviciometeorologico.gob.ec/docum_institucion/PubliTecnicas/atlasglaciares.pdf)>.
- Schwalm, Christopher *et al.* (2020), «RCP8.5 tracks cumulative CO<sub>2</sub> emissions», *Proceedings of the National Academy of Sciences (PNAS)*, <<https://www.pnas.org/content/early/2020/07/30/2007117117/tab-article-info>>.
- Schwartz, Peter, i Randall, Doug (2003), *An Abrupt Climate Change Scenario and Its Implications for United States National Security*, <<http://eesc.columbia.edu/courses/v1003/readings/Pentagon.pdf>>.
- SEP (Science for Environment Policy) (2015), *Migration in Response to Environmental Change*, Thematic Issue 51. Issue produced for the European Commission DG Environment by the Science Communication Unit, UWE, Bristol, <[http://ec.europa.eu/environment/integration/research/newsalert/pdf/migration\\_in\\_response\\_to\\_environmental\\_change\\_51si\\_en.pdf](http://ec.europa.eu/environment/integration/research/newsalert/pdf/migration_in_response_to_environmental_change_51si_en.pdf)>.
- Sereny, Gitta (2009), *Desde aquella oscuridad*, Barcelona, Edhsa.
- Seto, Karen *et al.* (2011), *A Meta-Analysis of Global Urban Land Expansion*, PLoS ONE 6(8), e23777, <<http://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0023777&type=printable>>.
- Shepherd, Andrew *et al.* (2013), *La geografía de la pobreza, los desastres y el clima extremo en 2030. Resumen ejecutivo*, Overseas Development Institute (ODI), <<https://www.odi.org/sites/odi.org.uk/files/odi-assets/publications-opinion-files/8635.pdf>>.
- Shiva, Vandana (2017), *Quién alimenta realmente al mundo*, Madrid, Capitán Swing.
- Shmite, Stella Maris, i Nin María, Cristina (2015), «África al sur del Sahara: conflictos y degradación ambiental en el Sahel», *Cuad. Geogr. Rev. Colomb. Geogr.*, vol. 24, núm. 2, p. 205-219, <<https://dialnet.unirioja.es/descarga/articulo/5159341.pdf>>.

- Slangen, Aimee *et al.* (2016), «A Review of Recent Updates of Sea-Level Projections at Global and Regional Scales», *Surv Geophys DOI* 10.1007/s10712-016-9374-2, <[http://www.marzeion.info/sites/default/files/slangen\\_etal\\_16b.pdf](http://www.marzeion.info/sites/default/files/slangen_etal_16b.pdf)>.
- Smith, Laurence C. (2015), *El mundo en el 2050. Las cuatro fuerzas que determinarán el futuro de la civilización*, Barcelona, Penguin Random House.
- Steffen, Will *et al.* (2018), *Trajectories of the Earth System in the Anthropocene*, PNAS, <<http://www.pnas.org/content/early/2018/07/31/1810141115>>.
- Strauss, Benjamin *et al.* (2015), *Mapping Choices Carbon, Climate, and Rising Seas. Our Global Legacy*, Climate Central, <<http://sealevel.climatecentral.org/uploads/research/Global-Mapping-Choices-Report.pdf>>.
- Sweet, William *et al.* (2017), *Global and Regional Sea Level Rise Scenarios for the United States*, <[https://tidesandcurrents.noaa.gov/publications/tech rpt83\\_Global\\_and\\_Regional\\_SLR\\_Scenarios\\_for\\_the\\_US\\_final.pdf](https://tidesandcurrents.noaa.gov/publications/tech rpt83_Global_and_Regional_SLR_Scenarios_for_the_US_final.pdf)>.
- Szynkowska, Magdalena (2016), «2015 Flood in Tamil Nadu, India Disaster-induced displacement», a: Gemenne, François *et al.*, *The State of Environmental Migration*, Presses Universitaires de Liège, p. 151-171, <<http://labos.ulg.ac.be/hugo/wp-content/uploads/sites/38/2016/09/The-State-of-Environmental-Migration-2016.pdf>>.
- Tejero, Héctor, i Santiago, Emilio (2019), *¿Qué hacer en caso de incendio? Manifiesto por el Green New Deal*, Madrid, Capitán Swing.
- The Nansen Initiative (2015a), *Agenda for the Protection of Cross-Border Displaced Persons in the Context of Disasters and Climate Change. Volume I*, <<https://nanseninitiative.org/wp-content/uploads/2015/02/PROTECTION-AGENDA-VOLUME-1.pdf>>.
- (2015b), *Agenda for the Protection of Cross-Border Displaced Persons in the Context of Disasters and Climate Change. Volume II*, <<https://disasterdisplacement.org/wp-content/uploads/2015/02/PROTECTION-AGENDA-VOLUME-2.pdf>>.
- The White House (2015), *National Security Strategy*, <<http://nssarchive.us/wp-content/uploads/2015/02/2015.pdf>>.
- Thomas, Alice (2016), *Accelerating Threats from Climate Change: Disasters and Displacement in Myanmar, Refugees International*, <<https://static1.squarespace.com/static/506c8ea1e4b01d9450dd53f5/t/5845f2e2f7e0ab230f4631cb/1480979178783/2016126+Myanmar.pdf>>.

- UNCCD (United Nations Convention to Combat Desertification) (2012a), *Desertificación: una síntesis visual*, <<http://www.unccd.int/Lists/SiteDocumentLibrary/Publications/Desertification-SP.pdf>>.
- (2012b), *Género y desertificación*, <<http://www.unccd.int/Lists/SiteDocumentLibrary/Publications/Desertificationgender-spa.pdf>>.
- (2014a), *Desertificación. Esa invisible línea de frente*, <[http://www2.unccd.int/sites/default/files/documents/12112014\\_Invisible%20frontline\\_SP\\_0.pdf](http://www2.unccd.int/sites/default/files/documents/12112014_Invisible%20frontline_SP_0.pdf)>.
- (2014b), *La Tierra en cifras. Los medios de subsistencia en su punto de inflexión*, <[http://www.unccd.int/Lists/SiteDocumentLibrary/Publications/Land\\_in\\_%20numbers\\_SP.pdf](http://www.unccd.int/Lists/SiteDocumentLibrary/Publications/Land_in_%20numbers_SP.pdf)>.
- (2015), *Cambio climático y degradación de las tierras: acercar los conocimientos a las partes interesadas*, <[http://www2.unccd.int/sites/default/files/documents/2015\\_Climate\\_LD\\_Outcomes\\_CST\\_conf\\_SPA\\_0.pdf](http://www2.unccd.int/sites/default/files/documents/2015_Climate_LD_Outcomes_CST_conf_SPA_0.pdf)>.
- (2017), *Perspectiva global de la Tierra*, <[https://knowledge.unccd.int/sites/default/files/2018-06/GLO%20Spanish\\_Full\\_Report\\_rev1.pdf](https://knowledge.unccd.int/sites/default/files/2018-06/GLO%20Spanish_Full_Report_rev1.pdf)>.
- UNECA (United Nations Economic Commission for Africa) (2008), *Africa Review Report on Drought and Desertification*, <[http://www.preventionweb.net/files/9136\\_DroughtAndDesertification2008.pdf](http://www.preventionweb.net/files/9136_DroughtAndDesertification2008.pdf)>.
- UNEP (United Nations Environment Program) (2009), *From Conflict to Peacebuilding. The Role of Natural Resources and the Environment*, <[https://postconflict.unep.ch/publications/pcdm\\_b\\_policy\\_01.pdf](https://postconflict.unep.ch/publications/pcdm_b_policy_01.pdf)>.
- (2011), *Livelihood Security: Climate Change, Migration and Conflict in the Sahel*, <[https://postconflict.unep.ch/publications/UNEP\\_Sahel\\_EN.pdf](https://postconflict.unep.ch/publications/UNEP_Sahel_EN.pdf)>.
- (2012), *Climate Change Challenges for Africa: Evidence from Selected EU-Funded Research Projects*, <<https://www.unenvironment.org/resources/report/climate-change-challenges-africa-evidence-selected-eu-funded-research-projects>>.
- (2017), *The Emissions Gap Report 2017*, <[https://wedocs.unep.org/bitstream/handle/20.500.11822/22070/EGR\\_2017.pdf](https://wedocs.unep.org/bitstream/handle/20.500.11822/22070/EGR_2017.pdf)>.
- (2018), *Emissions Gap Report 2018*, <[https://wedocs.unep.org/bitstream/handle/20.500.11822/26895/EGR2018\\_FullReport\\_EN.pdf?isAllowed=y&sequence=1](https://wedocs.unep.org/bitstream/handle/20.500.11822/26895/EGR2018_FullReport_EN.pdf?isAllowed=y&sequence=1)>.
- (2019), *Emissions Gap Report 2019*, <<https://wedocs.unep.org/bitstream/handle/20.500.11822/30797/EGR2019.pdf?sequence=1&isAllowed=y>>.
- (2020a), *Emissions Gap Report 2020*, <<https://www.unep.org/emissions-gap-report-2020>>.

- (2020b), *The Production Gap Report 2020*, <[http://productiongap.org/wp-content/uploads/2020/12/PGR2020\\_FullRprt\\_web.pdf](http://productiongap.org/wp-content/uploads/2020/12/PGR2020_FullRprt_web.pdf)>.
- UNHCR (United Nations Refugee Agency) (2019a), *Global trends forced displacement in 2018*, <<https://www.unhcr.org/5d08d7ee7.pdf>>.
- (2019b), *As drought compounds security woes, Somalis flee to Ethiopia*, <<https://www.unhcr.org/newsstories/2019/9/5d8495984/drought-compounds-security-woes-somalis-flee-ethiopia.html>>.
- (2020), *Global trends forced displacement in 2019*, <<https://reliefweb.int/sites/reliefweb.int/files/resources/5ee200c37.pdf>>.
- UNISDR (United Nations Office for Disaster Risk Reduction) (2014), *Informe regional del estado de la vulnerabilidad y riesgos de desastres en Centroamérica*, <<http://eird.org/americas/docs/informe-regional-centromericano-RAR.pdf>>.
- UNU (United Nations University) (2015), *World Risk Report*, <[http://collections.unu.edu/eserv/UNU:3303/WRR\\_2015\\_engl\\_online.pdf](http://collections.unu.edu/eserv/UNU:3303/WRR_2015_engl_online.pdf)>.
- USAID (United States Agency for International Development) (2018a), *Climate Risk Profile Mozambique*, <[https://www.climatelinks.org/sites/default/files/asset/document/2018\\_USAID-ATLAS-Project\\_Climate-Risk-Profile-Mozambique.pdf](https://www.climatelinks.org/sites/default/files/asset/document/2018_USAID-ATLAS-Project_Climate-Risk-Profile-Mozambique.pdf)>.
- (2018b), *Climate Risk Profile Tanzania*, <[https://www.climatelinks.org/sites/default/files/asset/document/20180629\\_USAID-ATLAS\\_Climate-Risk-Profile-Tanzania.pdf](https://www.climatelinks.org/sites/default/files/asset/document/20180629_USAID-ATLAS_Climate-Risk-Profile-Tanzania.pdf)>.
- Vag, Andras (2009), *EACH-FOR Environmental Change and Forced Migration Scenarios. Synthesis Report*, <[http://rosamartinez.org/wp-content/uploads/2015/11/Migraciones-y-Cambio-Climatico\\_EACHFOR.pdf](http://rosamartinez.org/wp-content/uploads/2015/11/Migraciones-y-Cambio-Climatico_EACHFOR.pdf)>.
- Vidal, John (2012), *La colonización del siglo XXI en África: el acaparamiento de tierras*, CEPRID, <<https://www.nodo50.org/ceprid/spip.php?article1326>>.
- Waha, Katharina et al. (2017), *Climate Change Impacts in the Middle East and Northern Africa (MENA) Region and their Implications for Vulnerable Population Groups*, <<https://research.csiro.au/foodglobalsecurity/wp-content/uploads/sites/63/2017/12/Waha-et-al-2017-Climate-change-impacts-in-the-Middle-East-and-Northern-Africa-MENA-region-and-their-implications-for-vulnerable-population-groups.pdf>>.
- Warner, Koko (2009), «Observaciones sobre el terreno e investigación empírica», *Revista Migraciones Forzadas*, núm. 31, Universidad de Alicante, <<https://www.fmreview.org/sites/fmr/files/FMRdownloads/es/pdf/RMF31/RMF31.pdf>>.

- Warner, Koko *et al.* (2009), «Researching Environmental Change and Migration: Evaluation of EACH-FOR Methodology and Application in 23 Case Studies Worldwide», a: Laczko, Frank, i Aghazarm, Christine, *Migration, Environment and Climate Change: Assessing the Evidence*, IOM, <[http://publications.iom.int/system/files/pdf/migration\\_and\\_environment.pdf](http://publications.iom.int/system/files/pdf/migration_and_environment.pdf)>.
- Weisman, Alan (2014), *La cuenta atrás*, Barcelona, Debate.
- Welzer, Harald (2010), *Guerras climáticas. Por qué mataremos (y nos matarán) en el siglo XXI*, Buenos Aires, Katz Editores.
- Werrell, Caitlin *et al.* (2015), «Did We See It Coming? State Fragility, Climate Vulnerability, and the Uprisings in Syria and Egypt», *SAIS Review of International Affairs*, vol. 35, núm. 1, Winter-Spring 2015, p. 29-46, <[https://researchfitedu/coast-climate-adaptation-library/africa/egypt-and-libya/Werrell-et-al.-2015-CC-Middle-East.pdf](https://research.fit.edu/media/site-specific/researchfitedu/coast-climate-adaptation-library/africa/egypt-and-libya/Werrell-et-al.-2015-CC-Middle-East.pdf)>.
- Wester, Philippus *et al.* (2019), *The Hindu Kush Himalaya Assessment Mountains, Climate Change, Sustainability and People*, ICIMOD, <<https://link.springer.com/content/pdf/10.1007%2F978-3-319-92288-1.pdf>>.
- Wetlands International (2017), *Water Shocks: Wetlands and Human Migration in the Sahel*, Wetlands International, The Netherlands, <<https://www.wetlands.org/publications/water-shocks-wetlands-human-migration-sahel/>>.
- WGMS (World Glacier Monitoring Service) (2015), *Global Glacier Change Bulletin No. 1 (2012–2013)*, <[http://wgms.ch/downloads/WGMS\\_GGCB\\_01.pdf](http://wgms.ch/downloads/WGMS_GGCB_01.pdf)>.
- Whitley, Shelagh *et al.* (2018), G7 fossil fuel subsidy scorecard, <<https://www.odi.org/sites/odi.org.uk/files/resource-documents/12222.pdf>>.
- WHO (World Health Organization) (2017), *Progress on drinking water, sanitation and hygiene: 2017 update and SDG baselines*, <<http://www.who.int/mediacentre/news/releases/2017/launch-version-report-jmp-water-sanitation-hygiene.pdf?ua=1>>.
- Wilson, Edward (2017), *Medio Planeta. La lucha por las tierras salvajes en la era de la Sexta Extinción*, Madrid, Errata Natura Editores.
- WMO (World Meteorological Organization) (2011), *Towards a Compendium on National Drought Policy*, <[http://www.droughtmanagement.info/literature/WMO\\_compendium\\_NDP\\_2011.pdf](http://www.droughtmanagement.info/literature/WMO_compendium_NDP_2011.pdf)>.
- (2019a), *The Global Climate in 2015–2019*, <[http://ane4bf-datap1.s3-eu-west-1.amazonaws.com/wmocms/s3fs-public/ckeditor/files/Five\\_year\\_report\\_2015-2019\\_0.pdf?4M6Z45W4mlGplwRxbJnQrgi08Ssq5LXe](http://ane4bf-datap1.s3-eu-west-1.amazonaws.com/wmocms/s3fs-public/ckeditor/files/Five_year_report_2015-2019_0.pdf?4M6Z45W4mlGplwRxbJnQrgi08Ssq5LXe)>.

- (2019b), *Provisional Statement of the State of the Climate 2019*, <[https://library.wmo.int/doc\\_num.php?explnum\\_id=10108](https://library.wmo.int/doc_num.php?explnum_id=10108)>.
- (2020), *United in Science 2020*, <[https://library.wmo.int/doc\\_num.php?explnum\\_id=10361](https://library.wmo.int/doc_num.php?explnum_id=10361)>.
- World Bank (2014), *Turn Down the Heat, Confronting the New Climate Normal*, <<http://documents.worldbank.org/curated/en/317301468242098870/pdf/927040v20WP00O0ull0Report000English.pdf>>.
- (2016), *High and Dry Climate Change, Water, and the Economy*, <<https://openknowledge.worldbank.org/handle/10986/23665>>.
- (2018a), *Groundswell: Preparing for Internal Climate Migration*, <<https://reliefweb.int/report/world/groundswell-preparing-internal-climate-migration>>.
- (2018b), *Water Scarce Cities: Thriving in a Finite World*, Washington, D.C., World Bank Group, <[http://digitallibrary.unic.org.in/TempPdfFiles/1000\\_1.pdf](http://digitallibrary.unic.org.in/TempPdfFiles/1000_1.pdf)>.
- (2018c), *Federal Republic of Somalia. Systematic country diagnostic*, <<http://documents.worldbank.org/curated/en/554051534791806400/pdf/SOMALIA-SCD-08152018.pdf>>.
- (2019), *Quality Unknown. The Invisible Water Crisis*, <<https://openknowledge.worldbank.org/bitstream/handle/10986/32245/9781464814594.pdf?sequence=3&isAllowed=y>>.
- Wrathall, David et al. (2018), *Water Stress and Human Migration: a Global, Georeferenced Review of Empirical Research*, FAO, <<http://www.fao.org/3/I8867EN/i8867en.pdf>>.
- WWAP (Programa Mundial d'Avaluació dels Recursos Hídrics de les Nacions Unides) (2016), *Informe de las Naciones Unidas sobre el Desarrollo de los Recursos Hídricos en el Mundo 2016: Agua y Empleo*, París, Unesco, <<http://unesdoc.unesco.org/images/0024/002441/244103s.pdf>>.
- Zetter, Roger (2011), *Protecting environmentally displaced people. Developing the capacity of legal and normative frameworks*, Refugee Studies Centre, University of Oxford, <<http://www.refworld.org/pid/4da579792.pdf>>.
- Zhang, Xuebin et al. (2017), «Complexity in Estimating Past and Future Extreme Short-Duration Rainfall», en: *Nature Geoscience* 10, (2017), p. 255-259, <[https://www.researchgate.net/publication/315678151\\_Complexity\\_in\\_estimating\\_past\\_and\\_future\\_extreme\\_short-duration\\_rainfall](https://www.researchgate.net/publication/315678151_Complexity_in_estimating_past_and_future_extreme_short-duration_rainfall)>.
- Zheng, Hongxing et al. (2018), «Future Climate and Runoff Projections across South Asia from CMIP5 Global Climate Models and Hydrological Modelling», *Journal of Hydrology: Regional Studies*,

*volume 18*, p. 92-109, <<https://www.sciencedirect.com/science/article/pii/S2214581817304573?via%3Dihub>>.

Ziegler, Jean (2013), *Destrucción masiva*, Barcelona, Península, Booket.