## References

## **Book Chapters**

- Diplomatic bluebook 2002. <a href="https://www.mofa.go.jp/policy/other/bluebook/2002/">https://www.mofa.go.jp/policy/other/bluebook/2002/</a>
- Diplomatic bluebook 2003. https://www.mofa.go.jp/policy/other/bluebook/2003/index.html
- Diplomatic bluebook 2018 Section 6 the Middle East and North Africa Ministry of foreign affairs. https://www.mofa.go.jp/files/000401247.pdf
- Jackson, S. (2011). Indigenous Water Management: Priorities for the next five years. In D. Connell & R. Q. Grafton (Eds.), *Basin Futures: Water reform in the Murray-Darling Basin* (pp. 163–178). ANU Press. <a href="http://www.jstor.org/stable/j.ctt24hdpc.14">http://www.jstor.org/stable/j.ctt24hdpc.14</a>
- Section 6 the Middle East and North Africa Ministry of foreign affairs. (n.d.), from https://www.mofa.go.jp/files/000401247.pdf

## Journal Articles

- Alam, M. B., & Gupta, A. K. (2011). Destination Africa: China, India and Japan. *Indian Foreign Affairs Journal*, 6(2), 187–201. http://www.jstor.org/stable/45340885
- Alterman, J. B., Hall, N., & Todman, W. (2021). TUNISIA. In *SUSTAINABLE STATES: Environment, Governance, and the Future of the Middle East* (pp. 37–52). Center for Strategic and International Studies (CSIS). <a href="http://www.istor.org/stable/resrep32148.7">http://www.istor.org/stable/resrep32148.7</a>
- Baconi, T. (2018). TESTING THE WATER: HOW WATER SCARCITY COULD DESTABILISE THE MIDDLE EAST AND NORTH AFRICA. European Council on Foreign Relations. http://www.jstor.org/stable/resrep21615
- Bouchrika, A., & Issaoui, F. (2019). ANALYSIS OF THE DRINKING WATER POLICY IN TUNISIA: TRADE-OFF BETWEEN EFFICIENCY AND EQUITY. *The Journal of Energy and Development*, 45(1/2), 113–131. https://www.jstor.org/stable/27006618
- Burgschweiger, N. (2008). "Towards a Vibrant Africa": The Beginning of a New Era of Japanese-African Partnership? *Africa Spectrum*
- Cowhey, P. F. (1978). [Review of *Power and Interdependence: World Politics in Transition.*, by R. O. Keohane & J. S. Nye]. *Political Science Quarterly*, 93(1), 132–134. <a href="https://doi.org/10.2307/2149069">https://doi.org/10.2307/2149069</a>
- DAY, S. J. (2009). Community-based water resources management. *Waterlines*, 28(1), 47–62. http://www.jstor.org/stable/24686845
- Dahles, Heidi & Pheakdey, Heng. (2017). CHINA'S RESOURCE DIPLOMACY IN CAMBODIA AND BEYOND: ON SOFT POWER AND STRONGMEN.

  https://www.researchgate.net/publication/315664973\_CHINA'S\_RESOURCE\_DIPLOMACY\_IN\_CAMBODIA AND BEYOND ON SOFT POWER AND STRONGMEN
- Gutman, G. O. (1975). Resources Diplomacy. *The Australian Quarterly*, 47(1), 36–50. https://doi.org/10.2307/20634675
- Kazuo, M. (2000). Middle East Studies in Japan. *Middle East Studies Association Bulletin*, 34(1), 23–36. http://www.jstor.org/stable/23061663

- Maurer, G. (1992). Agriculture in the Rif and Tell Mountains of North Africa. *Mountain Research and Development*, 12(4), 337–347. https://doi.org/10.2307/3673684
- Tunisia Country Strategy Paper 2007- 2011 African Development Bank. (n.d.). <a href="https://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-and-Operations/ADB-BD-WP-2007-14-EN-TUNISIA-CSP-2007-2011.PDF">https://www.afdb.org/fileadmin/uploads/afdb/Documents/Project-and-Operations/ADB-BD-WP-2007-14-EN-TUNISIA-CSP-2007-2011.PDF</a>
- von Korff, Y., Daniell, K. A., Moellenkamp, S., Bots, P., & Bijlsma, R. M. (2012). Implementing Participatory Water Management: Recent Advances in Theory, Practice, and Evaluation. *Ecology and Society*, *17*(1). <a href="http://www.jstor.org/stable/26268987">http://www.jstor.org/stable/26268987</a>
- Thorarinsson, L. (2018). Japanese involvement in oil projects in the Middle East. In *A Review of the Evolution of the Japanese Oil Industry, Oil Policy and its Relationship with the Middle East* (pp. 31–39). Oxford Institute for Energy Studies. <a href="http://www.jstor.org/stable/resrep30960.9">http://www.jstor.org/stable/resrep30960.9</a>
- Special account procedure for Japanese oda loans JICA. (2008.). https://www.jica.go.jp/activities/schemes/finance\_co/procedure/pdf/account.pdf
- Wouters, P. (2010). *Water Security: Global, regional and local challenges*. Institute for Public Policy Research (IPPR). http://www.jstor.org/stable/resrep16067

## Webpages

- California-Great Basin, B. of R. (2010). *Central California Area Office*. Water Facts Worldwide Water Supply | ARWEC| CCAO | Area Offices | California-Great Basin | Bureau of Reclamation. <a href="https://www.usbr.gov/mp/arwec/water-facts-ww-water-sup.html#:~:text=0.5%25%20of%20the%20earth/s%20water,for%20each%20person%20on%20earth/smaller-attention-mailties-attention-
- How much water is there on earth? completed. How Much Water is There on Earth? | U.S. Geological Survey. (2019). https://www.usgs.gov/special-topics/water-science-school/science/how-much-water-there-earth
- Japan International Cooperation Agency. Signing of Japanese ODA Loan with the Republic of Tunisia. (2012). https://www2.jica.go.jp/yen\_loan/pdf/en/6186/20120217.pdf
- Project, B. (2020, July 2). Efforts to improve the poor water quality in Tunisia. The Borgen Project. <a href="https://borgenproject.org/water-quality-in-tunisia/">https://borgenproject.org/water-quality-in-tunisia/</a>
- United Nations. (n.d.). Japan: Africa's subtle but effective partner | Africa Renewal. United Nations. https://www.un.org/africarenewal/web-features/japan-africa%E2%80%99s-subtle-effective-partner
- Water and climate change: UN-water. UN. (n.d.). <a href="https://www.unwater.org/water-facts/water-and-climate-change">https://www.unwater.org/water-facts/water-and-climate-change</a>
- World Bank Climate Change Knowledge Portal. Climatology | Climate Change Knowledge Portal. (n.d.). https://climateknowledgeportal.worldbank.org/country/tunisia/climate-data-historical