



LUND
UNIVERSITY

**Literature for CMEN21, Middle Eastern Studies: Environment
and Sustainable Development in the Middle East applies from
spring semester 2019**

Literature established by Dean of the Faculty of Social Sciences on 2018-12-
12 to apply from 2018-12-12

See appendix.

CMEN21, Mellanösternstudier: Miljö och hållbar utveckling i Mellanöstern, 7,5 högskolepoäng

- ACSAD (2011). Drought Vulnerability in the Arab Region, Case Study – Drought in Syria. 77 pp. http://www.unisdr.org/files/23905_droughtsyriasmall.pdf
- de Châtel, F. (2014). The Role of Drought and Climate Change in the Syrian Uprising: Untangling the Triggers of the Revolution. *Middle Eastern Studies*. 50(4): 521-535. <http://www.tandfonline.com/doi/abs/10.1080/00263206.2013.850076?tab=permission#tabModule>
- Woertz, E. (2013) Oil for Food. The Global Food Crisis and the Middle East (Oxford; New York: Oxford University Press 2013) Chapter 1. 303 pp. ISBN-13: 9780199659487
- Eklund, Lina. and Seaquist, Jonathan (2015). Meteorological, agricultural and socioeconomic drought in the Duhok Governorate, Iraqi Kurdistan, *Natural Hazards* 76, 421-441
https://www.researchgate.net/publication/271737306_Meteorological_agricultural_and_socioeconomic_drought_in_the_Duhok_Governorate_Iraqi_Kurdistan
- El-Ashry, M., Saab, N. and Zeitoun, B. (2010). Arab environment water, Sustainable management of a scarce resource. 222 pp.
<http://www.afedonline.org/Report2010/main.asp>
- Hashemi, Hossein (2015). Climate change and the future of water management in Iran. *Middle East Critique*, 24 (3). 1-17.
<http://www.tandfonline.com/doi/full/10.1080/19436149.2015.1046706>
- IOM (2012). IOM Iraq Special Report: Water Scarcity. 1-23.
<http://reliefweb.int/map/iraq/iom-iraq-special-report-water-scarcity>
- Kelley, C.P. et al. (2015). Climate change in the Fertile Crescent and implications of the recent Syrian drought. *PNAS*. 6 pp.
<http://www.pnas.org/content/early/2015/02/23/1421533112.abstract>
- Luciani, Giacomo (2011). The functioning of the international oil markets and its security implications. *CEPS Working Document No. 351*, May 2011. 1-20.
<http://aei.pitt.edu/32060/>
- Millennium Development Goals, Available at:
<http://www.undp.org/content/undp/en/home/mdgoverview.html>
- O'Hara, Sara, Tim Hannah, Maria Genina (2008). Assessing access to safe water and monitoring progress on MDG7 target 10: Lessons from Kazakhstan. *Water Policy* 10: 1-24. doi:10.2166/wp.2007.063
<https://iwaponline.com/wp/article-abstract/10/1/1/19828/Assessing-access-to-safe-water-and-monitoring>

- Rauch, James E. and Kostyshak, Scott. (2009). The Three Arab Worlds. *Journal of Economic Perspectives*. 23: 184-187.
<https://www.aeaweb.org/articles?id=10.1257/jep.23.3.165> (Pdf på Lund University Libraries)
- Paarlberg, R.L. (2010). Food Politics: What Everyone Needs to Know. New York: Oxford University Press, Chapter 3. 18-28. ISBN-13: 978-0199322381.
- Ross, Michael L. (1999). The Political Economy of the Resource Curse, *World Politics* 51(2): 297-322. <https://www.cambridge.org/core/journals/world-politics/article/political-economy-of-the-resource-curse/EBEA5E178E7534C4BA38EE23D25322E0> (online access på Lund University Libraries)
- Ross, Michael L. (2001). Does Oil Hinder Democracy? *World Politics* 53(3): 325-361. <https://www.cambridge.org/core/journals/world-politics/article/does-oil-hinder-democracy/67665D8D240C8F43CD4A2DCB35894071> (online access på Lund University Libraries)
- Salami, Habibolla, Nasser Shahnooshi, et al. (2009). The economic impacts of drought on the economy of Iran: An integration of linear programming and macroeconometric modelling approaches. *Ecological Economics*. 68(4): 1032-1039. https://www.researchgate.net/publication/222553064_The_economic_impacts_of_drought_on_the_economy_of_Iran_An_integration_of_linear_programming_and_macro_econometric_modelling_approaches
- Cairncross, Sandy. (2003). Water supply and sanitation: some misconceptions. *Tropical Medicine and International Health*. 8(3): 193-195. https://www.researchgate.net/publication/227984455_Editorial_Water_supply_and_sanitation_some_misconceptions
- Tolba, M. and Saab, N. (2009). Arab Environment: Climate Change. 1-3. <http://www.afedonline.org/afedreport09/default.asp>
- Trigo, Ricardo M., Gouveia, Ceélia M. et al. (2010). The intense 2007–2009 drought in the Fertile Crescent: Impacts and associated atmospheric circulation. *Agricultural and Forest Meteorology* 150(9): 1245-1257. <https://www.sciencedirect.com/science/article/pii/S0168192310001334> (online access på Lund University Libraries)
- UN (1987). Report of the World Commission on Environment and Development. Our common future. UN 1987. 300 pp. http://conspect.nl/pdf/Our_Common_Future-Brundtland_Report_1987.pdf
- UNDP (2010). Drought - Impact Assessment, Recovery and Mitigation Framework and Regional Project Design in Kurdistan Region (KR). 79 pp. <http://arabstates.undp.org/content/rbas/en/home/library/CPR/-drought-impact-assessment--recovery-and-mitigation-framework-an/>

- <http://www.globalwaterforum.org/2012/05/07/understanding-water-scarcity-definitions-and-measurements/>
- <http://www.un.org/sustainabledevelopment/sustainable-development-goals/>
- http://www.who.int/water_sanitation_health/monitoring/coverage/wash-post-2015-rev.pdf
- <http://www.wssinfo.org>
- <https://sustainabledevelopment.un.org/?menu=1300>

Totalt: 1203 sidor