

co nasytí lidi bez využití zdrojů planety. To je pro mladé blouznivce, nanejvýš snad pro papeže Františka, ne pro usedlé pány od financí. Ať je to jakkoli, nenecháme se odradit. Dříve nebo později bude k výrobě potravin nevyhnutelné pěstovat je na moři. Vězte tedy, že Jellyfish Barge je hotov a funguje.

Bibliografie

- K. G. Cassman, K. M. Eskridge, P. Grassini, *Distinguishing between yield advances and yield plateaus in historical crop production trends*, „Nature Communications“, 4 (2918), 2013.
- C. P. Kelley et al., *Climate change in the Fertile Crescent and implications of the recent Syrian drought*, „Proceedings of the National Academy of Sciences of the United States of America“, 112 (11), 2015, s. 3241–3246.
- Land concentration, land grabbing and people's struggles in Europe*, zpráva z roku 2013, Transnational Institute, dostupné z: www.tni.org/en/publication/land-concentration-land-grabbing-and-peoples-struggles-in-europe-0.
- C. Lesk, N. Ramankutty, P. Rowhani, *Influence of extreme weather disasters on global crop production*, „Nature“, 529 (7584), 2016, s. 84–87.
- M. Qadir et al., *Productivity enhancement of salt-affected environments through crop diversification*, „Land Degradation and Development“, 19 (4), 2008, s. 429–453.
- K. Riadh et al., *Responses of halophytes to environmental stresses with special emphasis to salinity*, „Advances in Botanical Research“, 53, 2010, s. 117–145.
- D. Ricardo, *On the principles of political economy and taxation*, John Murray, London 1817.
- C. J. Ruan et al., *Halophyte improvement for a salinized world*, „Critical Reviews in Plant Sciences“, 29 (6), 2010, s. 329–359.

The Global Risks, zpráva z roku 2016, World Economic Forum, dostupné z: www3.weforum.org/docs/Media/TheGlobalRisksReport2016.pdf.

D. F. Wallace, *Questa è l'acqua*, Einaudi, Torino 2009.