

IRODALOMJEGYZÉK

- Achenbach, J. 2015: Human activity has pushed Earth beyond four of nine 'planetary boundaries', scientists warn. *The Washington Post / The Sydney Morning Herald*, 16 January, <http://www.smh.com.au/environment/human-activity-has-pushed-earth-beyond-four-of-nine-planetary-boundaries-scientists-warn-20150115-12rjh9.html>.
- Ackerman, J. 2002: Food: How Safe? How Altered? *National Geographic Magazine*, May, 2–51.
- Ács Sándorné (2017): Az ökológiai termesztők nemzetközi szervezetének álláspontja. In: Darvas B. (szerk): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 35–37.
- Adzitey, F.-Nurul, H. 2011: Pale soft exudative (PSE) and dark firm dry (DFD) meats: causes and measures to reduce these incidences – a mini review. *International Food Research Journal* 18, 11–20.
- Aggarwal, P. 2001: Preface by Partap Aggarwal. In: Fukuoka, M.: *The One Straw Revolution. An Introduction to Natural Farming*. Other India Press, Mapusa, Goa, 225.
- Alavanja, M. C. R., Samanic, C., Dosemeci, M., Lubin, J., Tarone, R., Lynch, C. F., Knott, C., Thomas, K., Hoppin, J. A., Barker, J., Coble, J., Sandler, D. P., Blair, A. 2003: Use of agricultural pesticides and prostate cancer risk in the Agricultural Health Study cohort. *American Journal of Epidemiology* 157, 800–814.
- Altieri, M. A. 1991: Traditional farming in Latin-America. *The Ecologist* 21/2, 93–96.
- Altieri, M. A. 2009: Agroecology, Small Farms, and Food Sovereignty. *Monthly Review*, 61/3. <https://monthlyreview.org/2009/07/01/agroecology-small-farms-and-food-sovereignty/>. Megtekintés: 2017. 07. 03.
- Andersen, D. V., Heilbuth, P. E., Bülow, H. 2001: The toxin that won't die. Dokumentumfilm (magyar változat: Jankovics és társa, 2002).
- Anderson, B. 1993: The Philippine snail disaster. *The Ecologist* 23/2, 70–73.
- Ángyán J. 1991: Fenntartható, alkalmazkodó mezőgazdálkodás. A magyar vidék fejlesztésének stratégiájáról. *Agrofórum* 6, 2–5.
- Ángyán J. 1993: Alternatív mezőgazdasági stratégiák, tantárgyi forgatókönyv. kézirat, Gödöllői Agrártudományi Egyetem, Környezet- és Tájgazdálkodási Szak, 94.
- Ángyán J. 2000: Válaszúton a mezőgazdaság. In: Gadó Gy. P. (szerk.) *A természet romlása – a romlás természete*. Föld Napja Alapítvány, Budapest, 37–59.
- Ángyán J. 2017: A GMO-probléma mint komplex élelmezési, agrár-környezetgazdálkodási és vidékfejlesztési kockázatitényező-együttes. In: Darvas B. (szerk): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 24–27.
- Apffel-Marglin, F. 1997: Counter-development in the Andes. *The Ecologist* 27/6, 221–224.

- Arsenault, C. 2014: Only 60 years of farming left if soil degradation continues. *Scientific American*. December, <https://www.scientificamerican.com/article/only-60-years-of-farming-left-if-soil-degradation-continues/>. Megtekintés: 2017. 06. 25.
- Asante, E. A., Smidak, M., Grimshaw, A., Houghton, R., Tomlinson, A., Jeelani, A., Jakubcova, T., Hamdan, S., Richard-Londt, A., Linehan, J. M., Brandner, S., Alpers, M., Whitfield, J., Mead, S., Wadsworth, J. D. F., Collinge, J. 2015: A naturally occurring variant of the human prion protein completely prevents prion disease. *Nature*, 522, 478–481. doi.org/10.1038/nature14510.
- Ashton, G. 2003: Genetically Modified Crops in Africa – Hope, Hype and Hubris, *GMWatch*, 16 November, <http://gmwatch.org/en/news/archive/2003/5548-genetically-modified-crops-in-africa-hope-hype-and-hubris>. Megtekintés: 2017. 06. 15.
- Aston, D. 2016: 5 Longest Living People In The World & What Makes Them So Healthy. <http://www.whyamiunhealthy.com/5-longest-living-people-in-the-world-what-makes-them-so-healthy/>. Letöltve: 2016. 11. 20.
- Atkinson, N. 1998: *The Impact of BSE on the UK Economy*, <http://www.veterinaria.org/revistas/vetenfinf/bse/14Atkinson.html>. Megtekintés: 2017. 06. 15.
- Atkinson, N.–Lynas, M. 2000: GM through the back door, *The Ecologist* 30/2. 51.
- Babai, D., Molnár, Á. és Molnár, Zs. 2014: „Abogya gondozza, úgy veszi hasznát”. *Hagyományos ökológiai tudás és gazdálkodás a Gyimesben*. Budapest–Vácrátót: MTA Bölcsészettudományi Kutatóközpont Néprajztudományi Intézet – MTA Ökológiai Kutatóközpont Ökológiai és Botanikai Intézet.
- Badgley, C. 2002: Can agriculture and biodiversity coexist? In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 199–207.
- Bailey, R. 2000: The law of increasing returns. *The National Interest*, Spring 2000, 113–121.
- Baintner K. 1999: A genetikai módosítás és a félremódosított tájékoztatás. *Biokémia*, 23, 64–67.
- Baji B. 2009: *Önfennálló biogazdálkodás*. Permakultúra. Első Lánchíd Bt., Biri, 152.
- Baker, C. J.–Saxton, K. E. (eds.) 2007: *No-tillage Seeding in Conservation Agriculture. Second Edition*. Food and Agriculture Organization of the United Nations, 341.
- Bali J. 2016: Gyöngy a sárban. Dokumentumfilm András Bertalan főszereplésével. *Dunatáj* 2016. https://drive.google.com/file/d/0B-mZAC_pMI3iNUpmb3d5VnpYTWc/view. Megtekintés: 2017. 06. 04.
- Barczi A., Breuer L., Galambos I., Házi J., Kasper Á., Pintér B. és Sárospataki M. 2003: *A pénzesgyőri fás legelő természeti értékei*. Göncöl Alapítvány, Vác, 29.
- Barfield, T. (ed.) 1997: *The dictionary of anthropology*. Blackwell, Oxford, 625.
- Barker, D. 2002: Globalisation and industrial agriculture. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 367.
- Bechmann A. 1993: Mi is az ökogazdálkodás? In: Sárközy P. és Selényi Sz. (szerk.) *Biogazda 1: Az áratermelő biogazdálkodás alapjai*. Biokultúra Egyesület / Stiftung Leben und Umwelt, Budapest, 33–46.
- Benbrook, C. 2009: Pesticide link to bee deaths. *The Ecologist* February, 11.
- Bennet, J. W. 1990: Ecosystems, environmentalism, resource conservation and anthropological research. In: Moran, E. F. (ed.) *The ecosystem approach in anthropology*. The University of Michigan Press, Ann Arbor, 435–457.
- Berg, P., Baltimore, D., Boyer, H. W. Cohen, S. N., Davis, R. W., Hogness, D. S., Nathans, D., Roblin, R., Watson, J. D., Weissman, S., Zinder, N. D. 1974: „Potential biohazards of recombinant DNA molecules.” *Science* 185, 303.
- Berkes, F. 1999: *Sacred Ecology: Traditional ecological knowledge and resource management*. Taylor & Francis, Philadelphia, 394.
- Berry, W. 1981: *The Gift of Good Land*. North Point Press, San Francisco, 281.
- Berry, W. 2002a: Hope. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 317–322.

- Bhattacharya, S. 2010: The Facts About Penicillin Allergy: A Review. *Journal of Advanced Pharmaceutical Technology & Research* 1/1, 11–17.
- Bikker, P. 2003: Impact of withdrawal of anti microbial growth promoters on amino acid requirements of growing pigs. Conference paper, „EU Accession for the Feed Industry of the new members”, AJINOMOTO EUROLYSINE S.A.S. konferencia „Az Európai Unióhoz való csatlakozás a takarmánygyártó ipar számára: Hogyan nézzük szembe az új kihívásokkal?” 2003. december 9., Budapest.
- Binney, G., E. 1998: Review of the book ‘Hormon havoc’ by Theo Colborn, Diane Dumanoski and John Peterson Myers. *The Ecologist* 28/1, 39.
- BirdLife International 2005: „Wild birds ‘victims not vectors”’, Cambridge, 8 December 2005: http://www.birdlife.org/news/news/2005/12/flu_migration.html.
- Blaustein, A. R., Johnson, P. 2003: Explaining frog deformities. *Scientific American* February, 48–53.
- Bodnár Zs. 2017: Akármit is beszél Stephen Hawking, a jövőről alig tudunk valamit. *HVG online*, 2017. 07. 12. http://hvg.hu/elet/20170712_galantai_zoltan_jovokutatas_stephen_hawking_joslat_elon_musk_mars_urkutatas_klimavaltozas#utm_source=hvg_weekly&utm_medium=email&utm_campaign=newsletter2017_07_12&type_id=HvgWeekly&user-id=D82F4C4C&utm_content=normal. Megtekintés: 2017. 07. 17.
- Bodrogi L. 2016: Újabb génmódosított állatok kerülhetnek piacra. *Origo*, 2016. 01. 10. <http://www.origo.hu/tudomany/20160110-genmodositas-gmo-tyuktojas-lazac-genmodositott-elelmiszerek-szabalyozas.html>. Megtekintés: 2017. 06. 19.
- Bollinedi, H, Gopala Krishnan, S., Prabhu, K. V., Singh, N. K., Mishra, S., Khurana, J. P., Singh, A. K. 2017: Molecular and Functional Characterization of GR2-R1 Event Based Backcross Derived Lines of Golden Rice in the Genetic Background of a Mega Rice Variety Swarna. *PLoS ONE* 12/1. doi.org/10.1371/journal.pone.0169600.
- Borhidi A. 2003: A növények társadalma. In: Hitseker M. és Szilágyi Zs. (szerk.): *Mindentudás Egyeteme*, 1. kötet, Kossuth Kiadó, Budapest, 186–205.
- Borlaug, N. 1997: „Factual errors and misinformation...” *The Ecologist* 27/5, 211.
- Borsos Balázs 2000: *Három folyó között. A bodrogközi gazdálkodás alkalmazkodása a természeti viszonyokhoz a folyószabályozási munkák idején (1840–1910)*. Budapest, Akadémiai Kiadó, 223.
- Borsos B. 1991: A fejlődés paradoxona a mezőgazdaságban. *Liget*, Nyár. <http://ligetmuhely.com/liget/borsos-bela-a-fejlodes-paradoxona-a-mezogazdasagban/>. Megtekintés: 2017. 09. 11.
- Borsos B. 1993: *Alternatív mezőgazdasági rendszerek*. Egyetemi jegyzet, Kézirat, Állatorvostudományi Egyetem, Budapest, 176.
- Borsos B. 2000: Enyém, tiéd, övé 1–3. *Liget* XIII. Június, 74–81., Július, 88–93., Augusztus, 73–84.
- Borsos B. 2002: *Azok a bizonyos könnyű léptek, I. Ökológia és rendszerelmélet*. Környezet és társadalom, XXI. századi forgatókönyvek, L’Harmattan Kiadó, Budapest, 2002, 251.
- Borsos B. 2003: *Ázsiától Ázsiáig – Tibet, Nepál, India*. L’Harmattan, Budapest, 223.
- Borsos, B. 2014: *A practical guide to integrated land management methods. Methods Intended To Improve Land Use And Water Management Efficiency In The Floodplains of the Tisza Basin*. LAP LAMBERT Academic Publishing, Saarbrücken, Germany, 212.
- Bower, J. 1987: The scientist, the stockman and the animal. *The Ecologist* 17/6, 230–234.
- Bowers, C. A. 1993: *Critical essays on education: modernity and the recovery of the ecological imperative*, Theacher’s College Press, New York.
- Branford, S. 2001: Seeds of change. *The Ecologist* 31/4, 56.
- Briggs, S. A. 1990: Silent Spring. The view from 1990. *The Ecologist*. 20/2, 54–60.
- Briscoe, M. 2002: Water: the overtapped resource. I–n: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 181–190.
- British Telecom 1996: <https://www.cnet.com/news/a-new-memory-chip-for-the-brain/>.
- Broom, N. 1998: The selfish gene: a crude and naïve fabrication. *The Ecologist* 28/1, 23–28.

- Browning, M. T., Schmidt, R. D., Lew, K. A., Rizvi, T. A. 2001: Primate and feline lentivirus vector RNA packaging and propagation by heterologous lentivirus virions. *Journal of Virology* 75/11, 5129–5140.
- Bruinsma, J. 2002: *World Agriculture: Towards 2015/2030*. FAO Report, Rome, 432.
- Buffin, D., Williamson, S., Dinhmam, B. 2002: Dying for a bit of chocolate. *The Ecologist* 32/2, 48–49.
- Bunyard, P. 1996: Industrial agricultue: driving climate change. *The Ecologist* 26/6, 290–299.
- Bunyard, P. 1999: A hungrier world. *The Ecologist* 29/2, 87–91.
- Busch, L., Lacy, W. B., Bruckhardt, J., Hemken, D., Morago-Rojel, J., Koponen, T., Souza Silva, J. 1995: *Making nature, shaping culture. Plant biodiversity in global context*. University of Nebraska Press, Lincoln, USA and London, UK, 261.
- Butzer, K. W. 1990: Human ecosystem framework for archeology. In: Moran, E. F. (ed.) *The ecosystem approach in anthropology*. The University of Michigan Press, Ann Arbor, 91–130.
- Byrnes, S. 1999: The myths of vegetarianism. *The Ecologist* 29/4, 2–48.
- Callini, F. 2003: Feeding chickens without animal proteins. Conference paper, „EU Accession for the Feed Industry of the new members”, AJINOMOTO EUROLYSINE S.A.S. konferencia „Az Európai Unióhoz való csatlakozás a takarmánygyártó ipar számára: Hogyan nézzünk szembe az új kihívásokkal?” 2003. december 9., Budapest.
- Capdevila, J. P. 2003: Feeding piglets without animal proteins. Conference paper, „EU Accession for the Feed Industry of the new members”, AJINOMOTO EUROLYSINE S.A.S. konferencia „Az Európai Unióhoz való csatlakozás a takarmánygyártó ipar számára: Hogyan nézzünk szembe az új kihívásokkal?” 2003. december 9., Budapest.
- Cardinale, B. J., Wright, J. P., Cadotte, M. W., Carroll, I. T., Hector, A., Srivastava, D. S., Loreau, M., Weis, J. J. 2007: Impacts of plant diversity on biomass production increase through time because of species complementarity. *PNAS* 104/46, 18123–18128. doi.org/10.1073/pnas.0709069104.
- Carnevale, R. A., Johnson, W. A., Reed, C. A., Prost, A. 1991: Agricultural chemical residues in food: evaluating the risks. In: Takiff Smith, D. (ed.): *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 325.
- Carson, R. 1962, 1993: Silent Spring. Houghton Mifflin, 115. (Carson, R. 1995: Néma Tavasz, Katalizátor Iroda, Budapest, 263.)
- Cassman, K.–Hendrix, J. 2007: Can organic agriculture feed the world? *Renewable Agriculture and Food Systems*. 22/2, 80–85.
- CDC 2015: Center for Disease Control: The Prion Diseases, <https://www.cdc.gov/prions/index.html>. Megtekintés: 2017. 02. 06.
- Chambers, R. 1985: *Putting the „last” thinking first: a professional revolution*. In: Gauhar, A. (ed.): Third World Affairs 1985, (London: Third World Foundation for Social and Economic Studies), 78–94.
- Chang, Z. J., Zhang, X. J., Yang, Z. J., Zhan, H., Li, X., Liu, C., Zhang, C. 2010: Characterization of a partial wheat-*Thinopyrum intermedium* amphiploid and its reaction to fungal diseases of wheat. *Hereditas* 147, 304–312.
- Charleston, B., Bankowski, B. M., Gubbins, S., Chase-Topping, M. E., Schley, D., Howey, R., Barnett, P. V., Gibson, D., Juleff, N. D., Woolhouse, M. E. 2011: Relationship Between Clinical Signs and Transmission of an Infectious Disease and the Implications for Control. *Science* 332/6030, 726–729. doi.org/10.1126/science.1199884.
- Charne, D. 2004: http://www.pioneer.com/products/canada/canola_center/canola.htm.
- Chenery, H.–Syrquin, M. 1975: *Patterns of development 1950–1970*. New York, Oxford University Press for the World Bank, 252.
- Chesebro, B. W. (ed.) 1991: *Transmissible spongiform encephalopathies: Scrapie, BSE and related disorders*. Current Topics in Microbiology and Immunology 172, Springer Verlag, Berlin, 288.
- Clunies-Ross, T. 1993: Taxing nitrogen fertilisers. *The Ecologist* 23/1, 13–18.

- Clunies-Ross, T. 1995: Mangolds, manure and mixtures: The importance of crop diversity on British farms. *The Ecologist* 25/5, 181–187.
- Clunies-Ross, T. 1996: Creeping enclosure: seed legislation, plant breeders' rights and Scottish potatoes. *The Ecologist* 26/3, 110–114.
- Clunies-Ross, T.–Hildyard, N. 1992: The politics of industrial agriculture. *The Ecologist* 22/2, 65–72.
- Cohen, J. S.–Hogan, M. E. 1994: The New Genetic Medicines. *Scientific American*, 76–82, <http://www.nature.com/scientificamerican/journal/v271/n6/pdf/scientificamerican1294-76.pdf>.
- Colwell, R. 2003: *Complex Environmental Systems: Synthesis for Earth, Life, and Society in the 21st Century*. National Science Foundation, 80. <http://www.nsf.gov/geo/ere/ereweb/index.cfm>.
- Conford, P. 2001: *The Origins of the Organic Movement*. Floris Books, 287.
- Cong, Le et al. 2013: Multiplex Genome Engineering Using CRISPR/Cas Systems. *Science*. 339, 819–823. doi.org/10.1126/science.1231143.
- Conway, G. R.–Barbier, E. B. 1990: *After the green revolution: sustainable agriculture for development*. Earthscan Publications, London, 205.
- Corriher, T. 2017: Mark of the beast and soul catching. *The Health Wyze Report*. <https://healthwyze.org/tidbits/170-soul-catcher>. Megtekintés: 2017. 09. 16.
- Coward, R. 1999: Editorial. *The Ecologist* 29/5, 296.
- Crabtree, J. 2015: Common Herbicide Glyphosate a 'Probable Human Carcinogen'. *ENS Latest News, Toxics*, 26 March. <http://ens-newswire.com/2015/03/26/common-herbicide-glyphosate-a-probable-human-carcinogen/>. Megtekintés: 2017. 09. 11.
- Crawford, L. M.–Sachs, S. 1991: New approaches to control food borne disease. In: Takiff Smith, D. (ed.): *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 246–252.
- Csatári B.–Farkas J. 2009: *A mezőgazdasági támogatások területi megoszlása 2006*. MTA RKK ATI, Kecskemét.
- Csíkszentmihályi M. 2007: *A fejlődés útjai. A harmadik évezred pszichológiaja*. Nyitott Könyvműhely, Budapest, 413. (Eredetileg: Csíkszentmihályi, M. 1997: *The evolving self. A Psychology for the Third Millennium*, 358.)
- Csontos E. 2011: GM-game I. A „Puszta-botrány” hullámverései a nemzetközi és a magyar sajtóvisszhang tükrében, 2000, február, 3–36.
- Cummings, J. 1998: PCBs: Can the world's Sea Mammals survive them? *The Ecologist*. 28/5, 262–264.
- Darvas B. 1999: Nézőpontok, ha különözőknek (Hommage to Árpád Puszta). *Bioökémia*, 23, 99–102.
- Darvas B. 2000a: *Virágot Oikosnak. Kísérletek kémiai és genetikai biztonságunk ürűgyén*. L'Harmattan Kiadó, Budapest, 430.
- Darvas B. 2000b: *A Dipteroniália alkalmazott aspektusai: kártevők és szabályozók, posztembriónális fejlődés, rovarfejlődés és reproduktiógatóló anyagok, peszticidek ökotoxikológiai elemzése*. Doktori értekezés tézisei, Magyar Tudományos Akadémia, 40.
- Darvas B. 2016: A MON 810 vetési moratórium körüli civakodás – eredeti vs. interpretáció. *Átlátszó*. hu, Darvas Béla blogja, 2016. 03. 04., <https://darvasbela.atlatszo.hu/2016/03/04/a-mon-810-vetesi-moratorium-koruli-civakodas-eredeti-vs-interpretacio/>. Megtekintés: 2017. 06. 23.
- Darvas, B. 2017: Szerkesztrői előszó a III. Parlamenti Nyílt Napok kiadványához – Hétköznapi vallo-más. In: Darvas B. (szerk.): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 9–11.
- Darvas B.–Székács A. 2017: A Bt-kukoricák környezetanalitikai, ökotoxikológiai és dietetikai vitái. In: Darvas B. (szerk.): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 12–15.
- Dawkins, R. 1986: *Az önző gén*. Gondolat, 1986, 460. (Dawkins, R. 1976: *The Selfish Gene*, Open University Press, 368.)

- De Roos, A. J., Zahm, S., Cantor, K., Weisenburger, D., Holmes, F., Burmeister, L., Blair, A. 2003: Integrative assessment of multiple pesticides as risk factors for non-Hodgkin's lymphoma among men. *Occupational and Environmental Medicine*, 60/9, e11. doi.org/10.1136/oem.60.9.e11. PMCID: PMC1740618.
- DeCoursey, D. G. 1991: Computer models for pesticide and fertiliser use. In: Takiff Smith, D.: *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 325.
- Demeneix, B. 2014: *How Environmental Pollution Impairs Human Intelligence and Mental Health*. Oxford University Press, USA, 312.
- Dennis, C. 2006: Humanity's worst invention: agriculture. *The Ecologist*. http://www.theecologist.org/investigations/food_and_farming/268902/humanitys_worst_invention_agriculture.html. Megtekintés: 2017. 09. 11.
- Diamond, J. 2001: *Háborúk, járványok, technikák*. Typotex, 451.
- Dinham, B. 1991: FAO and pesticides: promotion or prescription? *The Ecologist* 21/2, 61–65.
- Dreyfuss, R. 2000: Agent orange still poisoning Vietnam. *The Ecologist* 30/3, 11.
- Dudits D. 2017: Célzott mutagenezis – a precíziós nemesítés új módszere. In: Darvas B. (szerk.): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 24–27.
- Dung, N. H.–Dung, T. T. 1998: *Economic And Health Consequences Of Pesticide Use In Paddy Production In The Mekong Delta Vietnam, Final Report*. Vietnam National University At Hochiminh City School Of Economics Environmental Economics Unit (EEU) & Economy And Environment Program For Southeast Asia (EEPSEA), Manuscript, 36.
- Durning, A.–Brough, H. S. 1991: *Taking stock: Animal farming and the environment*. Worldwatch Paper 103, 62.
- Editorial 1982: Links in the chain of technological transfer, 1982, *Span* 25/2, 49.
- Editorial 2001/2002a: Antibiotics are creating food superbugs. *The Ecologist* 31/10, 12.
- Editorial 2001/2002b: Monsanto claims soy gene patent. *The Ecologist* 31/10, 12.
- Editorial 2002: US chemical warfare legacy. *The Ecologist* 32/4, 8.
- Ehrenfeld, D. 2002: Hard times for diversity. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 77–86.
- Ehrlich, P. R.–Holdren, J. P. 1971: „Impact of Population Growth.” *Science* 171, 1212–1217.
- Ellen, R. 1982: *Environment, Subsistence and System: The Ecology of Small-Scale Social Formations*. Cambridge University Press, 344.
- Elliott, I. 2002: Going the whole hog. *The Ecologist* 31/10, 55.
- Epstein, S. 2006: *What's in your milk? An Exposé of Industry and Government Cover-Up on the Dangers of the Genetically Engineered (rBGH) Milk You're Drinking*. Trafford Publishing, 352.
- Erdei, P. 2017: Szakmai fórum a madárinfluenza első tanulságairól. *Kamarai Állatorvos*, 1, 26–28.
- Ermakova, I. V. 2006: Genetically modified soy leads to the decrease of weight and high mortality of rat pups of the first generation. Preliminary studies. *EcosInform* 1, 4–9.
- Estabrook, B. 2011: Chemical warfare: the horrific birth defects linked to tomato pesticides. *The Ecologist* online, 1 September 2011, http://www.theecologist.org/News/news_analysis/1033178/chemical_warfare_the_horrific_birth_defects_linked_to_tomato_pesticides.html
- Eswaran, H. 1991: Sustainable agriculture in developing countries: challenges and U.S. role. In: Takiff Smith, D.: *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 199–203.
- Ewen, S.–Pusztai, A. 1999: Effect of diets containing genetically modified potatoes expressing Galanthus nivalis lectin on rat small intestine. *The Lancet* 354/9187, 1353–1354. doi.org/10.1016/S0140-6736(98)05860-7.

- Eyestone, W.–Huckle, B. 2004: *Veterinary College Researchers Seeking to Clone Mad Cow Disease Resistant Cattle Strains*. Virginia Tech News, January 7 2004, <https://vtnews.vt.edu/articles/2004/01/2004-210.html>. Megtekintés: 2017.06.07.
- Fairlie, S. 2008: The vital statistics of meat. *The Ecologist* 38/8, 16–20.
- Fairlie, S. 2010: *Meat: A Benign Extravagance*. Chelsea Green Publishing, White River Junction, Vermont, 322.
- Feinerman, E.–Komen, M. 2005: The Use of Organic vs. Chemical Fertilizer with a Mineral Losses Tax: The Case of Dutch Arable Farmers. *Environmental and Resource Economics* 32/3, 367–388.
- Fisher, A. 2002: Community food security: a promising alternative to the global food system. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*, Island Press, Washington, Covelo, London, 295–302.
- Fox, J. L. 2001: EPA re-evaluates StarLink license. *Nature Biotechnology* 19/1, 11.
- Francis, C. A.–King, J. A. 1988: Cropping systems based on farm derived, renewable resources. *Agricultural Systems*. 27, 67–75.
- Francis, E. 2008: Ch-ch-changes. *The Ecologist* 38/8, 87–88.
- Fraser, D. F. 1955: Pastoralism in Relation to Populations of Men and Animals. In: Cragg, J. B., Pirie, N. W. (eds) *The numbers of men and animals*. Oliver and Boyd, Edinburgh, 121–128.
- Freese, W.–Schubert, D. 2004: Safety testing and regulation of genetically engineered foods. *Biotechnology & Genetic Engineering Reviews* 21, 299–324.
- Fukuoka, M. 1978: *One straw revolution*. Rodale Press, 183.
- Fukuoka, M. 1985: *The Natural Way of Farming. The Theory and Practice of Green Philosophy*. Japan Publications Inc., Tokyo, 284.
- Fukuoka, M. 2012: *Sowing Seeds in the Desert: Natural Farming, Global Restoration, and Ultimate Food Security*. Chelsea Green Publishing, 208.
- Funk, S. 2014: Monsanto Company and the Use of Terminator Seeds. The Motley Fool, Apr 15, <https://www.fool.com/investing/general/2014/04/15/monsanto-company-and-the-use-of-terminator-seeds.aspx>.
- Gáál L. 1978: *A magyar növénytermesztés múltja*. Akadémiai Kiadó, Budapest, 637.
- Gajdusek, D. C.–Zigas, V. 1957: Degenerative Disease of the Central Nervous System in New Guinea. – The Endemic Occurrence of Kuru in the Native Population. *The New England Journal of Medicine* 257, 974–978. doi.org/10.1056/NEJM195711142572005.
- Galibert, F. et al. 2001: The Composite Genome of the Legume Symbiont *Sinorhizobium meliloti*. *Science* 293, 668–672.
- Gamazo, C.–Irache, J. M. 2007: Salmonella vaccines. In: Méndez-Vilas, A. (ed.): *Communicating Current Research and Educational Topics and Trends in Applied Microbiology*. Formatex, I., 518–524.
- Garnett, T. 1996: Farming the city: the potential of urban agriculture. *The Ecologist* 26/6, 299–307.
- Garvin, M. R.–Gharrett, A. J. 2014: Evolution: are the monkeys' typewriters rigged? *Royal Society Open Science* 1, 140–172. doi.org/10.1098/rsos.140172.
- Gassmann, A. J., Petzold-Maxwell, J. L., Keweshan, R. S., Dunbar, M. W. 2011: Field-Evolved Resistance to Bt Maize by Western Corn Rootworm. *PLoS ONE* 6/7: e22629. doi.org/10.1371/journal.pone.0022629.
- Gáti J. 2017: Állati megoldások. *Heti Világ gazdaság* 2017/8, 34–35.
- George, J., Prasad, S., Mahmood, Z., Shukla, Y. J. 2010: Studies on glyphosate-induced carcinogenicity in mouse skin: a proteomic approach. *Proteomics* 73/5, 951–964. doi.org/10.1016/j.jprot.2009.12.008. Epub 2010 Jan 4.
- Giampietro, M., Cerretelli, G., Pimentel, D. 1992: Energy analysis of agricultural ecosystem management: human return and sustainability. *Agriculture, Ecosystems and Environment* 38, 219–244.
- Gibbs, W. 2004: Why machines should fear. *Scientific American* January, 27–27A.

- Gilbert, N. 2010: GM crop escapes into the American wild. *Nature*. doi.org/10.1038/news.2010.393.
- Giuliano, J. A. 2003: Chemical industry seeks to hide behind spin-doctor, Healing our world: weekly comment, ENS, December 5, 2003.
- Glanville, T. D., Richard, T. L., Persyn, R. A. 2003: Impacts of Compost Blankets on Erosion Control, Revegetation, and Water Quality at Highway Construction Sites in Iowa (2003). *Agricultural and Biosystems Engineering Technical Reports and White Papers* 2. http://lib.dr.iastate.edu/abe_eng_reports/2
- Glick, T. 1997: Technology. In: Barfield, T. (ed.): *The dictionary of anthropology*. Blackwell Publishing, Oxford, 464–466.
- Gliessman, S. R., Garcia, E. R., Amador, A. M. 1981: The ecological basis for the application of traditional agricultural technology in the management of tropical agro-ecosystems. *Agroecosystems* 7, 173–185.
- Goering, P., Norberg-Hodge, H., Page, P. 1993: *From the Ground Up. Rethinking Industrial Agriculture*. International Society for Ecology and Culture, in association with Zed Books, London, 120.
- Goldsmith, E.–Hildyard, N. 1991: World Agriculture: Toward 2000, FAO's plan to feed the world. *The Ecologist* 21/2, 81–92.
- Goldsmith, E. 2001: Unhygienic – or just small scale? *The Ecologist Report*, June, 4–10.
- Goldsmith, Z. 1999: And some good news. *The Ecologist* 29/1, 15.
- Goldsmith, Z. 2001: Reviews: The Great Food Gamble by John Humphrys. *The Ecologist* 31/6, 54.
- Goñi, F., Mathiason, C. K., Yim, L., Wong, K., Hayes-Klug, J., Nalls, A., Peyer, D., Estevez, V., Denkers, N., Xu, J., Osborn, D., Miller, K., Warren, R., Brown, D., Chabalgoity, J., Hoover, E., Wisniewski, T. 2015: Mucosal immunization with an attenuated *Salmonella* vaccine partially protects white-tailed deer from chronic wasting disease. *Vaccine* 33/5, 726–733.
- Goode, E. 2015: Farmers put down the plough for more productive soil. Movement to spare the plough. The New York Times. March 9 2015. Page D1. Online: <https://www.nytimes.com/2015/03/10/science/farmers-put-down-the-plow-for-more-productive-soil.html>. Megtekintés: 2017. 07. 03.
- Gorbach, S. L. 2001: Antimicrobial Use in Animal Feed – Time to Stop. *The New England Journal of Medicine* 345, 1202–1203.
- Gordon, A. M.–Newman, S. M. (eds) 1997: *Temperate Agroforestry Systems*. CAB INTERNATIONAL, Wallingford, Oxon, 270.
- Gorelick, S. 2000: Facing the farm crisis. *The Ecologist* 30/4, 28–31.
- GRAIN 2006: Fowl play: The poultry industry's central role in the bird flu crisis, GRAIN Briefing, February 2006, <http://www.grain.org/briefings/?id=194>.
- Grandjean, P. 2013: *Only One Change. How Environmental Pollution Impairs Brain Development – and How to Protect the Brains of the Next Generation*. Oxford University Press, USA, Environmental Ethics and Science Policy Series, 232.
- Grigg, D. B. 1980: *A világ mezőgazdasági rendszerei. Fejlődéstörténeti áttekintés*. Mezőgazdasági Kiadó, Budapest, 258.
- Gurian-Sherman, D. 2016: Does rootworm resistance to Bt corn symbolize failure of GMOs, industrial agriculture? Genetic Literacy Project, August 26, 2016 | Civil Eats, <https://geneticliteracyproject.org/2016/08/26/rootworm-resistance-bt-corn-symbolize-failure-gmos-industrial-agriculture/>. Megtekintés: 2017. 06. 22.
- Guyton, K. Z., Loomis, D., Grosse, Y., El Ghissassi, F., Benbrahim-Tallaa, L., Guha, N., Scoccianti, C., Mattock, H., Straif, K. 2015: On behalf of the International Agency for Research on Cancer Monograph Working Group, IARC, Lyon, France (2015): Carcinogenicity of tetrachlorvinphos, parathion, malathion, diazinon, and glyphosate. *The Lancet Oncology* 16/5, 490–491.
- Györéné Kis Gy., Varga A., Lugasi A. 2006: Az ökológiai (bio) és konvencionális termesztésű növényi élelmiszerek beltartalmának, táplálkozási értékének összehasonlítása. *Orvosi Hetilap*, 147/43, 2081–2090.
- György L. 1991: A zöld forradalom, *Café Babel*, 63–67.

- Hamer, E. 2009: Can cows help stop climate change? *The Ecologist online*, 15 September, 2009. http://www.theecologist.org/investigations/food_and_farming/320656/can_cows_help_stop_climate_change.html. Megtekintés: 2017. 07. 17.
- Hansen, M. 2013: Golden rice myths. *GMWatch*, 28 August 2013, <http://gmwatch.org/en/news/archive/2013/15023-golden-rice-myths>. Megtekintés: 2017. 06. 19.
- Hanyona, S. 2002: Zambia Finally Rejects Transgenic Food Aid. LUSAKA, Zambia, August 19, 2002 (ENS) <http://ens-news.com/ens/aug2002/2002-08-19-05.asp>
- Harrison, P.–Pearce, F. 2000: *AAAS Atlas of Population & Environment*, University of California Press, Berkeley, USA.
- Hart, M. 2000: I feel like a cheat and a failure. *The Ecologist* 30/4, 33.
- Hart, R. A. de J. 1991: *Forest Gardening*. Green Books, Bideford, 212.
- Hayes, M.–Milánkovics, K. 2001: *Community Supported Agriculture (CSA). A Farmer's Manual. How to start up and run a CSA*. Nyitott Kert Alapítvány, Gödöllő, 87.
- Hayes, T. B. et al. 2002. Hermaphroditic, demasculinized frogs after exposure to the herbicide atrazine at low ecologically relevant doses. *Proceedings of the National Academy of Sciences* 99, 5476–5480.
- Hayes, T. B., Khoury, V., Narayan, A., Nazir, M., Park, A., Brown, T., Adame, L., Chan, E., Buchholz, D., Stueve, T., Gallipeau, S. 2010: Atrazine induces complete feminization and chemical castration in male African clawed frogs (*Xenopus laevis*). In: Wake, D. B. (ed.): *Proceedings of the National Academy of Sciences of the United States*. Published online before print on 1 March, 2010.
- Hayter, T.–Watson, C. 1985: The World Bank's agricultural policies: rhetoric and reality. *The Ecologist* 15/5/6, 222–231.
- Henderson, A. 2016: These mutant cattle aren't monsters – they are victims. *Animals are not ours blog*, People for the Ethical Treatment of Animals (PETA), May 3 2016. <https://www.peta.org/blog/belgian-blue-cattle/>. Megtekintés: 2017. 06. 14.
- Henneberry, T. J., Glass, E., Gilbert, R., King, E., Miller, R., Whitten, C. 1991: Integrated Pest Management, a sustainable technology. In: Takiff Smith, D. (ed.): *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U. S. Government Printing Office, Washington, 150–159.
- Henneman, M. L., Memmott, J. 2001: Infiltration of a Hawaiian community by introduced biological control agents. *Science* 293, 1314–1316.
- Henson, D. 2002: The end of agribusiness: dismantling the mechanisms of corporate rule. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 225–239.
- Heszky, L. 2014: A GM-fajták termesztését genetikailag korlátozó (terminátor, traitor) technológiák. *Agrofórum*, 10, 102–106.
- Hetesi Zs. 2017: Vízmegartás mozaikos tájszerkezet és bolygatás nélküli agrotechnikák segítségével. *E föld népe vitzért kiált*. Műhelybeszélgetés Jásszentlászlón, 2017. 06. 05.
- Hightower, J. 2002: Uncle Ben: goin' organic just like we used to. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*, Island Press, Washington, Covelo, London, 265–271.
- Hilbeck, A.–Herren, H. 2016: Millions spent, no one served: who is to blame for the failure of GMO Golden Rice? *Independent Science News* August 10, 2016, <https://www.independentsciencenews.org/health/millions-spent-who-is-to-blame-failure-gmo-golden-rice/>. Megtekintés: 2017. június 19.
- Hildyard, N.–Sexton, S. 1996: Too many for what? The social generation of food „scarcity” and „overpopulation”. *The Ecologist* 26/6, 282–289.
- Hines, C. 2001: Time for a new direction. *The Ecologist* 31/4, 23.
- Hiripi L. 2017: A haszonállat géntechnológia eszközei és kiemelkedő gyakorlati eredményei. In: Darvas B. (szerk.): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 20–23.

- Hirsch, E. D. Jr., Kett, J. F., Trefil, J. (eds) 2002: *The New Dictionary of Cultural Literacy*. Third Edition, Houghton Mifflin.
- Ho, Mae-Wan 1998: *Genetic engineering: dream or nightmare? Turning the tide on the brave new world of bad science and big business*. Gateway, Dublin, 385.
- Ho, Mae-Wan 2009: Intercommunication via circulating nucleic acids. *Science in Society* 42, 46–48.
- Ho, Mae-Wan 2013: The New Genetics and Natural versus Artificial Genetic Modification. *Entropy* 15, 4748–4781. doi.org/10.3390/e15114748.
- Ho, Mae-Wan, Meyer, H., Cummings, J. 1998: The Biotechnology Bubble. *The Ecologist* 28/3, 146–153.
- Hoben, A. 1997: The cultural construction of environmental policy: paradigms and policies in Ethiopia. *The Ecologist* 27/2, 55–63.
- Holden, H. 2016: Happy's Essential Skills: Project/Product Life Cycle, <http://pcb.iconnect007.com/index.php/article/97675/?skin=pcb&p=2>.
- Holden, P. 2001: Howard's way. *The Ecologist* 31/5, 30–32.
- Horváth J.–Pintér B. 2003: *A Pénzesgyőri fás legelők természeti értékei*. Göncöl Alapítvány Térsgégi Kutatások Intézete, Vác, 29.
- Houdebine, L.-M. 2014: Impacts of genetically modified animals on the ecosystem and human activities. *Global Bioethics* 25/1, 3–18. doi.org/10.1080/11287462.2014.894709.
- Howard, T. 1996: Ghost, computers and Chinese whispers. *Personal Computer World Magazine*, November 1996. <http://www.cs.man.ac.uk/~toby/writing/PCW/upload.htm>. Megtekintés: 2017. 09. 16.
- HRH the Prince of Wales 1998: Seeds of Disaster. *The Ecologist* 28/5, 252–253.
- Hristov, A. N. et al. 2013: Special topics–Mitigation of methane and nitrous oxide emissions from animal operations: I. A review of enteric methane mitigation options. *Journal of Animal Science* 91/11, 5045–69. doi.org/10.2527/jas.2013-6583. Epub 2013 Sep 17.
- Humphrys, J. 2001: *The great food gamble*. Hodder and Stoughton, London, 320.
- Hunt, G. L. Jr.–Hunt, M. W. 1977: Female-female pairing in Western gulls (*Larus occidentalis*) in Southern California. *Science*, 196, 1466–1467.
- HVG 2017/1: Így csinálnak pénzt a kukába szánt ételből a franciaik. (2017. 01. 28.) http://hvg.hu/gazdasag/20170128_kuka_elelmiszer_pazarlas_uzlet_franciak. Megtekintés: 2017. 02. 04.
- HVG 2017/2: Semmi sem biztos. *Heti Világ gazdaság*, 2017/26, 30.
- Ibrahim, M. A., Griko, N., Junker, M., Bulla, L. 2010: *Bacillus thuringiensis*: A genomics and proteomics perspective. *Bioengineered Bugs* 1/1, 31–50. doi.org/10.4161/bbug.1.1.10519
- Ikerd, J. E. 1993: The need for a system approach to sustainable agriculture. *Agriculture, Ecosystems and Environment* 46, 147–160.
- Iltis, H. 2002: The impossible race: population growth and the fallacies of agricultural hope. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 106–120.
- Imhoff, D. 2002: Farming with the wild: a conservative approach to agriculture. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 308–316.
- Incze K. 1996: A BSE (kergemarhakór) és következményei. *Húsos (A HDSZ lapjának online változata)*, 4/2.
- Ingram, M., Buchmann, S., Nabham, G. 2002: Our forgotten pollinators: protecting the birds and the bees. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 191–198.
- Institute of Medicine and National Research Council 2004: *Safety of Genetically Engineered Foods: Approaches to Assessing Unintended Health Effects*. Washington, DC, The National Academies Press. doi.org/10.17226/10977.
- Jackson, W. 1980: *New Roots for Agriculture*, University of Nebraska Press, 150.

- Jackson, W. 2002/1: Farming in nature's image. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 65–76.
- Jackson, W. 2002/2: Natural systems agriculture: a truly radical alternative. *Agriculture, Ecosystems and Environment* 88, 111–117.
- Jama, B., Palm, C., Buresh, R., Niang, A., Gachengo, C., Nziguheba, G., Amadalo, B. 2000: *Tithonia diversifolia* as a green manure for soil fertility improvement in western Kenya: A review. *Agroforestry Systems*. 49/2, 201–221.
- Jinek, M. et al. 2012: A Programmable Dual-RNA-guided DNA Endonuclease in Adaptive Bacterial Immunity. *Science*. 337, 816–821. doi.org/10.1126/science.1225829.
- Joy, B. 2000: Terrifying technology. *The Ecologist* 30/3, 10–11.
- Karliner, J., Morales, A., O'Rourke, D. 1997: The barons of bromide: the corporate forces behind toxic poisoning and ozone depletion. *The Ecologist* 27/3, 90–98.
- Kegley, S., Katten, A., Moses, M. 2003: *Secondhand Pesticides Airborne Pesticide Drift in California*. Pesticide Action Network North America, California, 83.
- Kent, G. 1985: Food trade: the poor feed the rich. *The Ecologist* 15/5/6, 232–239.
- Kerényi A. 1995: *Általános környezetvédelem. Globális gondok, lehetséges megoldások*. Mozaik Oktatási Stúdió, Szeged, 383.
- Kerényi A. 2003: *Környezettan. Természet és társadalom – globális nézőpontból*. Mezőgazda Kiadó, Budapest, 470, 153–180.
- Keserű Zs. 2014: *Agroerdészeti termesztséi rendszerek, mint a jövő földhasznosítási formái*. Agricultural Informatics 2014 International Conference. Future Internet and ICT Innovation in Agriculture, Food and the Environment 13–15 November 2014, Debrecen, Hungary.
- Khorana, H. G. 1979: Total synthesis of a gene. *Science* 203, 614–625.
- Kimbrell, A. 2002: Seven deadly myths of industrial agriculture. In Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 3–38.
- Kingsnorth, P. 1998: Bovine Growth Hormones. *The Ecologist* 28/5, 267–269.
- Király F. 2011: Szuperbogár eszi a GM kukoricát. *Szabad Föld online*, 2011. szeptember 02., https://www.szabadfold.hu/gazdanet/itt_az_ev_legnagyobb_botranya_szuperbogar_eszi_a_gmkukoricat. Megtekintés: 2017. 06. 22.
- Kjekshus, H. 1977: *Ecology control and economic development in East-African history*. London and Nairobi, Heinemann, 215.
- Klevens, R. M. et al. 2007: Invasive Methicillin-Resistant *Staphylococcus aureus* Infections in the United States. *JAMA*. 298/15, 1763–1771. doi.org/10.1001/jama.298.15.1763.
- Kloppenburg, J.–Burrows, B. 1996: Biotechnology to the rescue? *The Ecologist* 26/2, 61–67.
- Kneen, B. 1995: The invisible giant: Cargill and its transnational strategies *The Ecologist* 25/5, 195–199.
- Knight, W. 2003: Dolly the sheep dies young. *The New Scientist*, February 14 2003, <http://www.newscientist.com/article/dn3393-dolly-the-sheep-dies-young.html>.
- Korányi G. T. 2017: Melyek a legnépesebb országok a Földön? – Meg fog lepődni a sorrenden. Napi. hu, 2017. 01. 25. Megtekintés: 2017. 07. 24. http://www.napi.hu/nemzetkozi_gazdasag/melyek_a_legnepesebb_orszagok_a_foldon_meg_fog_lepodni_a_sorrenden.628425.html
- Korten, D. C. 1996: Tökés társaságok világuralma (When Corporations Rule the World) Earthscan, Kapu, Budapest.
- Kószegi M. 2016: Keresztutakon az újra felfedezett iszlám hítorságok. *A Földgömb* 34/307, 84–93.
- Kovács F. 1990: Állathigiénia. Mezőgazdasági Kiadó, 601.
- Koza, J. R. 1994: Genetic programming as a means for programming computers by natural selection. *Statistics and Computing* 4/2, 87–112.
- Koza, R. J., Keane, M. A., Streeter, M. J. 2003: Evolving inventions. *Scientific American* 40–47.

- Kremen, C., Williams, N. M., Thorp, R. W. 2002: Crop pollination from native bees at risk from agricultural intensification. *Proceedings of the National Academy of Sciences (PNAS)* 99, 16812–16816; published online before print December 16.
- Kroese, R. 2002: Industrial agriculture's war against nature. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 92–105.
- Kuepper, G. 2010: *A brief overview of the history and philosophy of organic agriculture*. Kerr Center for Sustainable Agriculture, Poteau, 26.
- Kurenbach, B., Marjoshi, D., Amábile-Cuevas, C. F., Ferguson, G., Godsoe, W., Gibson, P., Heinemann, J. A. 2015: Sublethal Exposure to Commercial Formulations of the Herbicides Dicamba, 2,4-Dichlorophenoxyacetic Acid, and Glyphosate Cause Changes in Antibiotic Susceptibility in *Escherichia coli* and *Salmonella enterica* serovar Typhimurium. doi.org/10.1128/mBio.00009-15. 24 March 2015 mBio vol. 6 no. 2 e00009-15.
- Lacey, R. W.–Dealer, S. F. 1991: The BSE time-bomb? *The Ecologist* 21/3, 117–122.
- Lampkin, N. 1990: *Organic Farming*. Farming Press Books, 747.
- Láng I., Csete L. és Harnos Zs. 1983: *A magyar mezőgazdaság agroökológiai potenciálja az ezredfordulón, I–III. kötet*, Budapest, Mezőgazdasági Kiadó, 265.
- László Gy. 2008: A *Bacillus thuringiensis* család. *Biokultúra* 2008/2. <https://www.biokontroll.hu/a-bacillus-thuringiensis-csalad/>.
- Lawton, H. W.–Wilkie, P. J. 1979: Ancient agricultural systems in dry regions. In: Hall, A., Cannell, G., Lawton, H. (eds): *Agriculture in semi-arid environments*. Springer Verlag, New York, 1–44.
- Lazaroff, C. 2003/1: Scientists Create Brand New Organism, Washington, DC, January 14, (ENS). <http://schultz.scripps.edu/Research/UnnaturalAAIncorporation/research.html>.
- Lazaroff, C. 2003/2: Invasive Species Gain Advantage by Shedding Parasites, Washington, DC, February 6, 2003 (ENS)
- Lazaroff, C. 2002: Food Travels Far to Reach Your Table Washington, DC, November 21, 2002 (ENS)
- Lee, A. 2015: What became of Cordelia Gummer, the Mad Cow girl? *Express, Home of the Daily and Sunday Express*. <http://www.express.co.uk/news/uk/577667/Cordelia-Gummer-Mad-Cow-disease-BSE-scandal-25-years>. Megtekintés: 2017. 06. 07.
- Lem, S. 2005: Prionok. In: *Dilemmák. Írások a 21. századból*. Typotex, Budapest, 230–233.
- Levins, C. S. 1990: The Texas Cytoplasm of Maize: Cytoplasmic Male Sterility and Disease Susceptibility. *Science* 250, 942–947.
- Liang, P. et al. 2015: CRISPR/Cas9-mediated Gene Editing in Human Triploid Zygotes. *Protein & Cell*. 6, 363–372. doi.org/10.1007/s13238-015-0153-5.
- Liebhardt, W. C. (ed.) 1993: *The dairy debate, Consequences of Bovine Growth Hormone and rotational grazing technologies*. University of California Press, California, 382.
- Lind, M. 2004: Worldly wealth. *Prospect*, July, 46–50.
- Lindegger, M.–Tapp, R. 1990–1991: *The Best of Permaculture*. Éco Logic Books, 136.
- Lomborg, B. 2001: *The skeptical scientist*. Cambridge University Press, Cambridge, 506.
- Love, J. 1997: The Cloning of Dolly, 27 November, 1997. <http://www.synapses.co.uk/science/clone.html>.
- Lovelock, J. E. 1979: *Gaia: A new look at life on earth*. Oxford University Press, Oxford, 157.
- Low, A. R. C. 1993: The Low-input, Sustainable Agriculture (LISA) prescription: a bitter pill for farm-households in southern Africa. *Journal of Project Appraisal* 8/2, 97–101.
- Luik, A. 2011: Meeting the environmental challenges in farming – organics as best practice model. *Organic Farming as an Opportunity for European Agriculture*, European Organic Congress, May 31st – June 1st 2011, Gödöllő, Hungary.
- Lydon, B. 2002: Eco-labels: promoting alternatives in the marketplace. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 303–307.
- Lymbery, P. 2016: The future of our food depends on small farmers and well cared-for livestock. *The Ecologist online*, 19th October 2016: http://www.theecologist.org/blogs_and_comments/

- commentators/2988255/the_future_of_our_food_depends_on_small_farmers_and_well_caredfor_livestock.html. Megtekintés: 2017. 06. 27.
- Lyn, T. E. 2009: China urged to cut use of nitrogen fertilisers. *Scientific American Online*, 16 February, Environment, Shanghai Daily, February 18.
- M. László F.-Szabó M. I. 2012: A hisztéria nemzetgazdaságilag indokolt – Csányi a Pickról és az importról. *HVG.hu*, 2012. 07. 02. Gazdaság.
- Mäder, P., Fließbach, A., Dubois, D., Gunst, L., Fried, P., Niggli, U. 2002: Soil fertility and biodiversity in organic farming. *Science* 296/5573, 1694–1697.
- Magyar Szó 2008: Megbetegedhet-e a magyar szürkemarha kergemarhakörben? július 22. Megtekintés: 2016. 01. 27. http://www.magyarszo.com/hu/2008_07_22/gazdasag_mezogazdasag/82428/
- Malthus, T. 1798: *An Essay on the Principle of Population, as it Affects the Future Improvement of Society with Remarks on the Speculations of Mr. Godwin, M. Condorcet, and Other Writers*. London, Printed For J. Johnson, in St. Paul's Church-Yard, 1798. (Újabb kiadása: Malthus, T. 1993: *An Essay on the Principle of Population*, ed. Gilbert, G., New York, Oxford University Press), 125.
- Mander, J. 1999: How cyber culture deletes nature. *The Ecologist* 29/3, 171.
- Mander, J. 2002: Machine logic: industrializing nature and agriculture. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 79–91.
- Mango, N.–Hebinck, P. 2016: Agroforestry: A second soil fertility paradigm? A case of soil fertility management in Western Kenya. *Journal Cogent Social Sciences* 2/1. doi.org/10.1080/23311886.2016.1215779.
- Manning, J. 2017: GMO grass that ‚escaped’ defies eradication, divides grass seed industry. *The Oregonian/OregonLive*, http://www.oregonlive.com/business/index.ssf/2017/01/grass_seed_industry_fearful_ab.html.
- Márai G. 2001: Értékteremtő életmód és élelmiszerbiztonság. *A falu*, nyár, 33–44.
- Márai G. 2014: A táplálék minősége és a föld értéke. In: Andrásfalvy B., Ángyán J., Márai G., Molnár G., Tanka E.: *A magyar föld sorsa*. Agroinform Kiadó, 209–242.
- Markham, A. 1994: *A brief history of pollution*. Earthscan Publications, London, 162.
- Marten, G. 2001: *Human Ecology: Basic concepts for sustainable development*. Earthscan, 238.
- Martin, A.–Pollack, A. 2008: F.D.A. Says Food From Cloned Animals Is Safe. *The New York Times*, Jan. 16, 1.
- Masnick, M. 2013: *Monsanto Wins Case Of Seed Patents; Planting Your Own Legally Purchased & Grown Seeds Can Be Infringing*. The techdirt blog, May 13, 2013, <https://www.techdirt.com/articles/20130513/12113523062/monsanto-wins-case-seed-patents-planting-your-own-legally-purchased-grown-seeds-can-be-infringing.shtml>.
- Masters, C. 2015: New prion disease raises questions about whether Alzheimer’s and Parkinson’s could be infectious. *The Conversation* September 7, <http://theconversation.com/new-prion-disease-raises-questions-about-whether-alzheimers-and-parkinsons-could-be-infectious-46936>.
- McCracken, G. F.–Westbrook, J. K. 2002: Bat Patrol. *National Geographic Magazine*, April, 114–123.
- McDonald, K. 2010: Bt Protein Found Effective Against Parasitic Roundworm Infections. UC San Diego News Center February 24. <http://ucsdnews.ucsd.edu/archive/newsrel/science/02-24ParasiticRoundwormInfections.asp>. Megtekintés: 2017. 06. 30.
- McEvoy, P. B.–Coombs, E. M. 2002: Why things bite back: unintended consequences of biological weed control. In: Follett, P. A & Duan, J. J. (eds): *Nontarget Effects of Biological Control*. Boston, MA, Kluwer Academic Publishers, 167–194.
- McGregor, G. 2002: The origins of the organic movement, review of the book by Philip Conford. *The Ecologist* 31/10, 72.
- McGwin, K. 2016: Arctic ozone hole: Coming soon to a pole near you. *The Arctic Journal* 12 February 2016, <http://arcticjournal.com/climate/2142/coming-soon-pole-near-you>.

- McKenney, J. 2002: Artificial fertility: the environmental cost of artificial fertilisers. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 121–129.
- McLeod, A., Morgan, N., Prakash, A., Hinrichs, J. 2005: Economic and Social Impacts of Avian Influenza FAO, Rome, November: http://www.fao.org/ag/againfo/subjects/en/health/diseases-cards/avian_recomm.html.
- McNally, R.–Wheale, P. 1996: Biopatenting and Biodiversity: Comparative advantages in the New Global Order. *The Ecologist* 26/5, 222–228.
- McNeil, D. G. 2008: D. Carleton Gajdusek, who won Nobel for work on brain disease, is dead at 85. <http://www.nytimes.com/2008/12/15/science/15gajdusek.html>.
- McNeill, J. R. 2011: *Valami új a nap alatt. A huszadik század környezettörténete*. Ursus Libris, Budapest, 477. (McNeill, J. 2000: *Something New Under the Sun. An Environmental History of the Twentieth Century World*. Norton & Company, New York, 448.)
- Meadows, D. H., Meadows, D. L., Randers, J., Behrens, W. W. 1972: *The Limits to Growth – A report for the Club of Rome's project on the Predicament of Mankind*. Washington, Potomac Associates. London, Earth Island Ltd, 205.
- Mehl, R. A., Anderson, C., Santoro, S. W., Wang, L., Martin, A. B., King, D., Horn, D., Schultz, P. G. 2003: Generation of a Bacterium with a 21 Amino Acid Genetic Code. *The Journal of the American Chemical Society* 125/4, 935–939. doi.org/10.1021/ja0284153.
- Mendelson, J. 1998: Roundup: The World's Biggest Selling Pesticide. *The Ecologist* 28/5, 270–275.
- Mendelson, J. 2002: Untested, unlabeled and you're eating it: the health and environmental hazards of genetically engineered food. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 148–160.
- Mendez, F., Maier, D., Mason, L., Woloshuk, C. P. 2003: Penetration of ozone into columns of stored grains and effects on chemical composition and processing performance. *Journal of Stored Products Research* 39, 33–44.
- Mészáros E., Dobi Á., Gönczi G., Kerekes B., Nagy A. 2006: Madárinfluenza. Állatorvosi információs oldal. Tájékoztató a madárinfluenza megbetegedésről. <http://www.madarinfluenza.bpallatorvos.hu/#G>. Megtekintés: 2017. 06. 06.
- Metcalf, E. 2001/2002: The pig issue. *The Ecologist* 31/10, 52–56.
- Mises, L. von 2004: *Epistemological problems in economics*. New York University Press, Ludwig von Mises Institute edition, 259.
- Mitchell, C. E.–Power, A. G. 2003: Release of invasive plants from fungal and viral pathogens. *Nature*. 421/6923, 625–627.
- Mojica, F. J. M. et al. 1995: Long Stretches of Short Tandem Repeats Are Present in the Largest Replicons of the Archaea *Haloferax mediterranei* and *Haloferax volcanii* and Could Be Involved in Replicon Partitioning. *Molecular Microbiology*. 36, 244–248. doi.org/10.1111/j.1365-2958.1995.mmi_17010085.x.
- Mollison, B. 1979: *Permaculture two: Practical design for town and country in permanent agriculture*. Tagari Publications. 162.
- Mollison, B. 1988: *Permaculture, A Designers' Manual*. Tagari Publications, Tyalgum, Australia, 579.
- Mollison, B. 1991: *Introduction to Permaculture*. Tagari Publications, Tyalgum, Australia, 216.
- Mollison, B.–Holmgren, D. 1978: *Permaculture 1: a perennial agricultural system for human settlements*. Ealing, Transworld Pub. Corgi books, 128.
- Molnár, Zs., Gellény, K., Margóczki, K., Biró, M. 2015: Landscape ethnoecological knowledge base and management of ecosystem services in a Székely-Hungarian pre-capitalistic village system (Transylvania, Romania). *Journal of Ethnobiology and Ethnomedicine*. <http://www.ethnobiomed.com/content/11/1/3>.
- Moore, C. J.–Mepham, T. B. 1995: Transgenesis and animal welfare. *Alternatives to Laboratory Animals* 23, 380–397.

- Moore, M. 2002: Hidden dimensions of damage: pesticides and health. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 130–147.
- Moran, E. F. 1990: Levels of analysis and analytical level shifting: Examples from Amazonian ecosystem research. In: Moran, E. F.(ed.) *The ecosystem approach in anthropology*. The University of Michigan Press, Ann Arbor, 279–308.
- Mordue, A. J.–Nisbet, A. J. 2000: Azadirachtin from the neem tree *Azadirachta indica*: its action against insects. *Anais da Sociedade Entomológica do Brasil* 29/4, 615–632. dx.doi.org/10.1590/S0301-8059200000400001.
- Moser M.–Pálmai Gy. 1999: *A környezetvédelem alapjai*. Nemzeti Tankönyvkiadó, Budapest, 494.
- MTI 2015: minden magyar évi 40 kiló élelmiszert dob ki, 2015. augusztus. 16., Megtekintés: 2017. 02. 04. http://hvg.hu/gazdasag/20150816_Minden_magyar_evi_40_kilo_elelmiszert_dob.
- MTI 2017: Megszöktek a lazacok egy akvakulturális Cséndes-óceánon. HVG.hu, 2017. augusztus 24. http://hvg.hu/vilag/20170824_Megszoktek_a_lazacok_egy_akvakarmrol_a_Csendesoceanon.
- Muir, W. M.–Howard, R. D. 2002: Methods to assess ecological risks of transgenic fish releases. In: Letourneau, D.–Burrows, B. (eds): *Genetically Engineered Organisms: Assessing Environmental and Human Health Effects*. Boca Raton, CRC Press, 355–383.
- Mumford, L. 1934: *Technics and civilisation*. New York, Harcourt, Brace, 528.
- Mumford, L. 1967: *The myth of the machine – Technics and human development*. Harcourt, Brace and World, New York. (uő: *A gép mítosza*, válogatott tanulmányok, Európa Könyvkiadó, Budapest, 2000, 341.)
- Munarso, Y., Sutaryo, P., Suwarno, B. 2001: Pollen sterility and empty grain of some cytoplasmic male sterility in rice introduced from IRRI. *Juriat* (Indonesia), 12/1, 6–14.
- Naess, A. 2005: The Basics of Deep Ecology. *The Trumpeter* 21/1. <http://trumpeter.athabascau.ca/index.php/trumpet/article/view/44/39>
- Nagy A., Majtényi K. és Kovács G. G. 2001: A prionok okozta állati és emberi megbetegedésekéről. *A falu*, nyár, 67–72.
- Nair, P. K. 2011: Agroforestry systems and environmental quality: introduction. *The Journal of Environmental Quality*. 40/3, 784–790. doi.org/10.2134/jeq2011.0076.
- Najafabadi, M. O., Khedri, K., Lashgarara, F. 2012: Requirements Of Low Input Sustainable Agricultural Implementation: A Factor Analysis Of Experts' Perspective. *ARPN Journal of Agricultural and Biological Science* 7/8, 583–585.
- Nassauer, J. I. 2002: Agricultural landscapes in harmony with nature. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 49–57.
- National Academies of Sciences, Engineering, and Medicine 2016: Genetically Engineered Crops: Experiences and Prospects. Washington, DC: The National Academies Press. doi.org/10.17226/23395.
- National Research Council 1989: *Alternative Agriculture*. National Academy Press, Washington, DC, 448.
- National Research Council 2002: *Animal Biotechnology: Science Based Concerns*. Washington, DC: The National Academies Press. doi.org/10.17226/10418.
- National Research Council, Committee on the Role of Alternative Farming Methods in Modern Production Agriculture, Board on Agriculture 1989: *Alternative agriculture*, National Academy Press, Washington 1989, 448.
- Nébih 2017: <http://portal.nebih.gov.hu/madarinfluenza>. Hírek. Hozzáférés: 2017. 06. 05.
- Neem Foundation 2017: Patent on Neem. <http://www.neemfoundation.org/about-neem/patent-on-neem/>. Megtekintés: 2017. 06. 30.
- Nellithanam, R., Nellithanam, J., Samiti, S. S. 1998: Return of the native seeds. *The Ecologist* 28/1, 29–33.

- Netting, R. 1990: Links and boundaries: reconsidering the Alpine village as ecosystem. In: Moran, E. (ed.): *The ecosystem approach in anthropology*. The University of Michigan Press, Ann Arbor, 229–246.
- Nevison, C. D. 2014: A comparison of temporal trends in United States autism prevalence to trends in suspected environmental factors. *Environmental Health*. doi.org/10.1186/1476-069X-13-73.
- Nicot, P. C. (ed.) 2011: *Classical and augmentative biological control against diseases and pests: critical status analysis and review of factors influencing their success*. International Organization for Biological and Integrated Control of Noxious Animals and Plants, West Palaearctic Regional Section, 196.
- Norberg-Hodge, H. 1991/1: *Ancient Futures*. Sierra Club Books, 204.
- Norberg-Hodge, H. 1991/2: Agriculture in Ladakh. *The Ecologist* 21/2, 99.
- Norberg-Hodge, H. 1998: Think global – Eat local. Delicious ways to counter globalisation. *The Ecologist* 28/4, 208–214.
- Norberg-Hodge, H. 1999: Reclaiming our food: reclaiming our future. *The Ecologist* 29/3, 209–214.
- Norberg-Hodge, H. 2002: Global monoculture: the worldwide destruction of diversity. In: Kimbrell, A.(ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 58–64.
- North, R. 2001: Burnt out. The killing of agriculture. *The Ecologist* 31/4, 20–22.
- O'Brien, T. 2001: Factory farming and human health. *The Ecologist Report*, June, 30–35.
- O'Connell, P. 1991: Sustainable agriculture. In: Takiff Smith, D. (ed.): *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 175–185.
- O'Hagan, A. 2001: *The end of British farming*. Profile Books, 112.
- Odum, E. P. 1969: The strategy of ecosystem development. *Science* 164, 262–269.
- Odum, E. P. 1997: *Ecology: A Bridge Between Science and Society*. Sinauer Associates Inc., Sunderland, 331.
- Ohio State University 2002: „Genetically Modified Crops May Pass Helpful Traits To Weeds, Study Finds.” *ScienceDaily*, 19 August 2002. www.sciencedaily.com/releases/2002/08/020819070353.htm. Megtekintés: 2017. 06. 22.
- OIE 2017: *Situation Report for Avian Influenza*. World Organisation for Animal Health, Latest update: 08.05.2017. Megtekintés: 2017. 06. 06. http://www.oie.int/en/animal-health-in-the-world/update-on-avian-influenza/2016/.
- Oliver, R. E., Xu, S., Stack, R., Friesen, T., Jin, Y., Cai, X. 2006: Molecular cytogenetic characterization of four partial wheat-*Thinopyrum ponticum* amphiploids and their reaction to *Fusarium* head blight, tan spot, and *Stagonospora nodorum* blotch. *Theoretical and Applied Genetics*. 112, 1473–1479.
- Onions, D. et al. 2000: An approach to the control of disease transmission in pig-to-human xenotransplantation. *Xenotransplantation* 7/2, 143–155.
- Orr, D. W. 1998: Technological fundamentalism. *The Ecologist* 28/6, 329–331.
- Owen, J. 2004: Animals' Sexual-Changes Linked to Waste, Chemicals, National Geographic News, 1. March 2004, http://news.nationalgeographic.com/news/2004/03/0301_040301_genderbender.html Megtekintés: 2017. 09. 26.
- Pályázat 2016: Megjelent az Agrár-erdészeti rendszerek létrehozása című felhívás. Magyarország Kormánya. Európai Unió Európai Strukturális és Beruházási Alapok. 2016. november 30. https://www.palyazat.gov.hu/megjelent-az-agrr-erdeszeti-rendszerek-ltrehozsa-cm-felhvs. Megtekintés: 2017. 07. 19.
- Paul, H., Bücking, E., Steinbrecher, R. A. 2017: 'New Breeding Techniques' and synthetic biology – genetic engineering by another name. *The Ecologist*, 4 April 2017, http://www.theecologist.org/News/news_analysis/2988799/new_breeding_techniques_and_synthetic_biology_genetic_engineering_by_another_name.html. Megtekintés: 2017. 06. 12.
- Pearce, F. 1993: Botswana: Enclosing for beef. *The Ecologist* 23/1, 25–29.

- Pearson, D. E.–Callaway, R. M. 2006: Biological control agents elevate hantavirus by subsidizing deer mouse populations. *Ecology Letters* 9/4, 443–50.
- Pegg, J. R. 2002/1: Organic Foods to Get New Seal of Approval Washington, DC, October 2, 2002 (ENS)
- Pegg, J. R. 2002/2: Antibiotic Resistant Bacteria Found in U.S. Poultry, Washington, DC, December 10, 2002 (ENS)
- Pegg, J. R. 2003/1: Teamwork Needed to Decipher Environmental Science, Arlington, Virginia, January 8, 2003 (ENS)
- Pegg, J. R. 2003/2: Biopharming Controversy Grows Despite New Rules Washington, DC, March 7, 2003.
- Pegg, J. R. 2003/3: U.S: losing war against invasive species, Washington, DC, December 19, 2003.
- Pegg, J. R. 2004: *U.S. Mad Cow Came From Canada* Washington, DC, January 6, 2004 (ENS)
- Pegg, J. R. 2008: U.S. Corn Production Feeds Expanding Gulf Dead Zone, Washington DC, ENS July 15, 2008
- Perakis, S.–Hedin, L. O. 2002: Nitrogen loss from unpolluted South American forests mainly via dissolved organic compounds. *Nature* 415, 416–419.
- Pereira, W. 1991: Traditional rice growing in India. *The Ecologist* 21/2, 96–100.
- Pimentel, D. 1991: Diversification of biological control strategies in agriculture. *Crop Protection* 10, 243–253.
- Pimentel, D. 1993: Environmental and economic benefits of sustainable agriculture. In: Paoletti, M. G., Napier, T., Ferro, O., Stinner, B., Stinner, D. (eds): *Socio-economic and policy issues for sustainable farming issues*. Cooperative Amicizia, Padova, 5–20.
- Pimentel, D. 2009: Reducing Energy Inputs in the Agricultural Production System. *Monthly Review* 61/3, 92–101.
- Pimentel, D. et al. 1988: Benefits and risks of genetic engineering in agriculture. Environmental Biology Report, Cornell University, Dept. of Entomology & Section of Ecology and Systematics, Ithaca, New York, 57.
- Pimentel, D. et al. 2008: Reducing Energy Inputs in the U. S. Food System. *Human Ecology* 36/4, 459–71.
- Pimentel, D., Allen, J., Beers, A., Guinand, L., Linder, R., McLaughlin, P., Meer, B., Musonda, D., Perdue, D., Poisson, S., Siebert, S., Stoner, K., Salazar, R., Hawkins, A. 1987: World agriculture and soil erosion: erosion threatens world food production. *BioScience* 37/4, 277–283.
- Pimentel, D., Culliney, T., Butler, I., Rienemann, D., Beckham, K. 1989: Ecological resource management for a productive, sustainable agriculture. In: Pimentel, D., Hall, C. W. (eds): *Food and Natural Resources*. Academic Press, San Diego, 301–323.
- Pimentel, D., Wen, D., Giampietro, M. 1990: Technological changes in energy use in U.S. agricultural production. In: Carroll, C., Vandermeer, J., Rosset, P. (eds): *Agroecology*. McGraw and Hill, New York, 147–164.
- Pimentel, D.–Hunter, M. S. 1992: Status of biological control of pests. *Evolutionary Trends in Plants* 6/1, 11–15.
- Pimentel, D., Hurd, L. E., Bellotti, A. C., Forster, M. J., Oka, I. N., Sholes, O. D., Whitman, R. J. 1973: Food production and energy crisis. *Science* 182, 443.
- Pollack, A. 2000: Selling Evolution in Ways Darwin Never Imagined; If You Can Build a Better Gene, Investors May Come. *The New York Times*, October 28, C1.
- Ponting, C. 1991: *A green history of the world. The environment and the collapse of the great civilisations*. Sinclair-Stevenson, London, 430.
- Porter, R. 2003: *Vér és virtus. Az orvostudomány története*. HVG Könyvek, Budapest, 216.
- Postman, N. 1992: *Technology: the surrender of culture to technology*. Knopf, New York, 222.
- Pretty, J. N. 1995: *Regenerating agriculture. Policies and practices for sustainability and self-reliance*. Earthscan, London, 320.

- Prusiner S. B. 1982: Novel proteinaceous infectious particles cause scrapie. *Science*. 216/4542, 136–144.
- Prusiner, S. B. 1995: The Prion Diseases. *Scientific American* 272/1, 48–57.
- Purcell, D. F., Broscius, M., Vanin, E., Buckler, C., Nienhuis, A., Martin, M. A. 1996: An array of murine leukemia virus-related elements is transmitted and expressed in a primate recipient of retroviral gene transfer. *Journal of Virology* 70, 887–897.
- Purdey, M. 1992: Mad cows and warble flies: A link between BSE and organophosphates? *The Ecologist* 22/2, 52–57.
- Puszta Á. 2000: Academic freedom: is it dying out? *The Ecologist* 30/2, 26–29.
- Puszta Á.–Bardócz Zs. 2006: *A genetikailag módosított élelmiszerök biztonsága*. Természetesen Alapítvány, Budapest, 152.
- Rabi A.–Roszik P. 2011: Burgonyabogár elleni védekezési lehetőségek a biogazdálkodásban. *Biokultúra*, 2011/4, <https://www.biokontroll.hu/burgonyabogar-elleni-vedekezesi-lehetsegek-a-biogazdalkodasban/>.
- Rabies – Bulletin – Europe 2017: Rabies Information System of the WHO Collaboration Centre for Rabies Surveillance and Research. Megtekintés: 2017. 02. 04. <http://www.who-rabies-bulletin.org/Service/News.aspx>.
- Racaniello, V. 2015: Is chronic wasting disease a threat to humans? *Virology blog. About viruses and viral diseases*. 11 March 2015. <http://www.virology.ws/2015/03/11/is-chronic-wasting-disease-a-threat-to-humans/>. Megtekintés: 2017. 06. 07.
- Radics L. (szerk.) 2001: *Ökológiai gazdálkodás. Általános kérdések, növénytermesztés, állattenyésztés*. Dinaszvia Kiadó, Budapest, 316.
- Rangel, J., Sparling, P., Crowe, C., Griffin, P., Swerdlow, D. 2005: Epidemiology of Escherichia coli O157:H7 Outbreaks, United States, 1982–2002. *Emerging Infectious Diseases* 11/4, 602–609.
- Rangnekar, D. 2000: Plant Breeding, Biosiversity Loss and Intellectual Property Rights. Economics Discussion Paper 00/5, Kingston University, Faculty of Human Sciences, Kingston Upon Thames, 26.
- Raymond, R., Bales, C., Bauman, D., Clemons, D., Kleinman, R., Lanna, D., Nickerson, S., Sejrsen, K. 2010: *Recombinant Bovine Somatotropin (rbST): A Safety Assessment*. Report. Sponsored by Elanco.
- Reuters News Service 2003: Farm Group Says USDA Put Bad Corn Into Feed Chain Jan. 23, ABC NEWS, *Organic Consumers Association*. https://www.organicconsumers.org/old_articles/corn/021003_ge_corn.php. Megtekintés: 2017. 06. 20.
- Rifkin, J. 1994: *Beyond beef: the rise and fall of the cattle culture*. Thorsons (Harper Collins), London, 353.
- Robertson, A. 1982: Animal improvement through genetic engineering. *Proceedings of the 2nd world congress on genetics applied to livestock production* 6, 139–145.
- Roderick, G. K., Hufbauer, R., Navajas, M. 2012: Evolution and biological control. *Evolutionary Applications* 5/5, 419–423. doi.org/10.1111/j.1752-4571.2012.00281.x.
- Rompuy, L., Min Jou, W., Verhoeven, N., Huylebroeck, D., Fiers, W. 1983: Molecular variation of influenza surface antigens. *Trends in Biochemical Sciences* 8/11, 414–417.
- Róna-Tas A. 1969: A nomád életforma geneziséhez. In: Tókei F. (szerk.): *Nomád társadalmak és államalakulatok*. Akadémiai Kiadó, Budapest, 51–65.
- Rosi-Marshall, E. J., Tank, J., Royer, T., Whiles, M., Evans-White, M., Chambers, C., Griffiths, N., Pokelsek, J., Stephen, M. 2007: Toxins in transgenic crop byproducts may affect headwater stream ecosystems. *Proceedings of the National Academies of Science, PNAS* 104/41, 16204–16208, doi.org/10.1073/pnas.0707177104.
- Rosset, P. 1999: Small is bountiful. *The Ecologist* 29/8, 452–456.
- Roszak, T. 1986: *The cult of information*. Pantheon, New York. (Roszak, T. 1990: *Az információ kultusza*. Európa Könyvkiadó, Budapest)

- Roszik P. 2008: *Az ökológiai gazdálkodás helyzete és kilátásai*. Biokontroll Hungária. <http://www.biokontroll.hu/az-oekologiai-gazdalkodas-helyzete-es-kilatasai/>. Megtekintés: 2017. 09. 05.
- Roszik P. 2015: *Az ökológiai gazdálkodásról gazdáknak, közérthetően*. Biokontroll Hungária, Budapest, 106.
- Roszik P.-Czeller G. 2017: A Magyar Biokultúra Szövetség álláspontja a GM-növényekről. In: Darvas B. (szerk): *A GM-növények engedélyezésének európai/hazai tapasztalatai*. Konferenciakötet, GMO-kerekasztal, Országgyűlés Fenntartható Fejlődés Bizottsága, Országgyűlés Mezőgazdasági Bizottsága. Magyar Ökotoxikológiai Társaság, Budapest, 35–37.
- Sajgó M. 1999 „Biotechnológia: a szellem már kívül, de megvan-e még a palack? Pusztai Árpád pályafutásának tanulságai.” *Biokémia* 23, 38–40.
- Sakashita, M. 1998: Mad experts' disease. *The Ecologist* 28/1, 39.
- Sale, K. 1999a: The achievement of 'General Ludd'. A brief history of the Luddites. *The Ecologist* 29/5, 310–313.
- Sale, K. 1999b: The triumph of technology. *The Ecologist* 29/3, 187–188.
- Sander, J. et al. 2010: Selection-free zinc-finger-nuclease engineering by context-dependent assembly (CoDA). *Nature Methods*, 12 December 2010. doi.org/10.1038/nmeth.1542.
- Sárközy P.-Selényi Sz. (szerk.) 1993: *Biogazda 1: Az áratermelő biogazdálkodás alapjai*. Biokultúra Egyesület/Stiftung Leben und Umwelt, Budapest, 242.
- Sárközy P.-Selényi Sz. (szerk.) 1994: *Biogazda 2: Szántóföldi és kertészeti növénytermesztés*. Biokultúra Egyesület/Stiftung Leben und Umwelt, Budapest, 291.
- Sárközy P.-Selényi Sz. (szerk.) 1995: *Biogazda 3: Állattartás, feldolgozás, géphasználat*. Biokultúra Egyesület/Stiftung Leben und Umwelt, Budapest, 340.
- Schaefer, K. A., Wen-Hsuan Wu, Colgan, D., Tsang, S., Bassuk, A., Mahajan, V. 2017: Unexpected mutations after CRISPR–Cas9 editing in vivo. *Nature Methods* 14, 547–548. doi.org/10.1038/nmeth.4293.
- Schaller, N. 1993: The concept of agricultural sustainability. *Agriculture, Ecosystems and Environment* 46, 89–97.
- Scheierling, S. M. 1995: Overcoming Agricultural Pollution of Water: The Challenge of Integrating Agricultural and Environmental Policies in the European Union. *World Bank Technical Paper* 269, 104.
- Schumacher, E. F. 1973: *Szép, ami kicsi*. Közgazdasági és Jogi Könyvkiadó. (Eredeti kiadás: uő: *Small is Beautiful*, Blond & Briggs Ltd., 1973)
- Selincourt, K. de 1996: Intensifying agriculture – the organic way. *The Ecologist* 26/6, 271–272.
- Seres L. 2017: GMO-pánik. *Heti Világ Gazdaság* 39/13, 31.
- Sesmou, K. 1991: The food and agriculture organisation of the United Nations: an insider's view. *The Ecologist* 21/2, 47–55.
- Sessions, G. 1987: The Deep Ecology Movement: A Review. *Environmental Review* 11/2, 105–125.
- Sexton, S. 1996: Transnational corporations and food. *The Ecologist* 26/6, 244–255.
- Shand, H. J. 2002: Intellectual property: enhancing corporate monopoly and bioserfdom. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 240–248.
- Shaoul, J. 1997: Mad cow disease; the meat industry is out of control. *The Ecologist* 27/5, 182–187.
- Sherratt, A. G. 1983: The secondary exploitation of animals in the Old World. *World Archaeology* 15, 20–104.
- Shiva, V. 1990: Biodiversity, biotechnology and profit: The need for a people's plan to protect biological diversity. *The Ecologist* 20/2, 44–47.
- Shiva, V. 1991: The failure of the green revolution: a case study in the Punjab. *The Ecologist* 21/2, 57–65.
- Shiva, V. 1992: Biodiversity, biotechnology and profit: The need for a people's plan to protect biological diversity. *The Ecologist* 22/1.

- Shiva, V. 1997: Reply to Norman Borlaug, The Letter Forum. *The Ecologist* 27/5, 211.
- Simas, A. 2015: Aqua... Advantage? *The Friedman Sprout*. December 1, 2015. <https://friedmansprout.com/tag/dangers-of-gmo-salmon/>.
- Simmons, I. G. 1988: The environmental impact of pre-industrial agriculture. *Outlook on Agriculture* 17/3, 90–96.
- Sipress, A. 2005: Bird Flu Adds New Danger to Bloody Game Cockfighting Among Asian Customs That Put Humans at Risk. *Washington Post Foreign Service*, April 14, 2005, A16.
- Sligh, M. 2002: Organics at the crossroads: the past and the future of the organic movement. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 272–282.
- Snell, P. 1989: Pesticide residues: the scandal continues. *The Ecologist* 19/3, 94–97.
- Solomon, S., Iyyl, D., Kinnison, D., Mills, M., Neely, R., Schmidt, A. 2016: Emergence of healing in the arctic ozone layer. *Science*. doi.org/10.1126/science.aae0061. <http://science.sciencemag.org/content/early/2016/06/30/science.aae0061>.
- Solti G. 2017: A Kárpát-medence ökogazdálkodása, Magyarország régiós szerepe és lehetőségei. *Az ökológiai gazdálkodás hazai helyzete – hol tartunk a fenntarthatóság felé vezető úton?* Konferencia, ÖMKI és SZIE, Gödöllő, 2017. február 2.
- Spector, R. 2002: Fully integrated food systems: regaining connections between farmers and consumers. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 288–294.
- Spillman, W. J.–Lang, E. (eds.) 1924: The Law of Diminishing Returns, 91.
- Spooner, R. L. 1983: Genetics of disease resistance in domestic animals. *Span*, 26,3,1983
- Stanners, D.–Bourdeau, P. (eds.) 1995: Europe's Environment: *The Dobriš Assessment*. European Environmental Agency, Copenhagen, 676.
- Steffen, W. et al. 2015: Planetary boundaries: Guiding human development on a changing planet. *Science* 347/6223, 736–746.
- Steinbrecher, R. A. 1996: From green revolution to gene revolution: the environmental risks of genetically engineered crops. *The Ecologist* 26/6, 273–281.
- Steinbrecher, R. A. 2015: Genetic Engineering in Plants and the „New Breeding Techniques” (NBTs) - Inherent risks and the need to regulate. *Econexus* December 2015. Technical Briefing, 10.
- Steinbrecher, R. A.–Money, P. R. 1998: The Terminatior Technology. *The Ecologist* 28/5, 276–279.
- Steiner, R. 1924, 1997: *A mezőgazdálkodás gyarapodásának szellemtudományos alapjai*. Előadások a biodinamikus gazdálkodásról. Genius, Magyar Antropozófiai Társaság, 191.
- Stewart, F. 1985: *Planning to meet basic needs in developing countries*. London, MacMillan.
- Stix, G. 2004: Homo carnivorus. *Scientific American*, June, 11–12.
- Stolfa, P., Tanner, S., Thierman, A. B. 1991: International standards: promoting food safety and facilitating trade. In: Takiff Smith, D.: *Agriculture and the Environment. The 1991 Yearbook of Agriculture*. USDA, U.S. Government Printing Office, Washington, 238–245.
- Suarez, D. L. 2000: Evolution of avian influenza viruses. *Veterinary Microbiology* 74/1–2, 15–27.
- Suzuki, D. T. 1998: Can science „manage” nature? *The Ecologist* 28/1, 7.
- Suzuki, D. T.–McConnell, A. 1997: *The sacred balance*. GreyStone Books, 358. (Suzuki, D. T., McConnell, A.: Szent harmónia. Aquila, Budapest, 2000)
- Sykes, M. 1987: Bracken: friend or foe? *The Ecologist* 17/6, 241–242.
- Szabó M. 1990: *Ószi búzafajták agroökológiai alkalmazkodó képessége és ökonómiai fajtaérték bírálata*, MTA doktori értekezés, Budapest, 185..
- Szepesi A. 2017: Géncsata. *Heti Világgazdaság*, február 23., 35..
- Takeshige, K., Iida, T., Takagi, H., Kurihara, S., Ogawa, J., Tensho, T., Maruyama, T. 1995: Epidemiological studies of Listeria monocytogenes from dressed carcasses at a slaughter house. *Journal of the Japan Veterinary Medical Association* 48/2, 131–135.
- Tamás G. 2011: Nyomozás élelmiszer terrorizmus miatt? *Heti Világgazdaság* 33/29, 64–65.

- Tátrai P. 2017: Hibádzik a génteknológiai olló. *Origo*, 2017.06.06. <http://www.origo.hu/tudomany/20170603-crispr-cas9-hibazik-a-genteknologialollo.html>. Megtekintés: 2017. 06. 11.
- Tenner, E. 1996: *Why things bite back. Technology and the revenge of unintended consequences*. Vintage Books, New York, 448.
- The Bank Information Center (ed.) 1989: *Funding Ecological and Social Destruction: The World Bank and International Monetary Fund*, The Bank Information Center, Washington, D. C., 43.
- The Ecologist Campaigns 1993: Angry Indian farmers destroy Cargill's seeds. *The Ecologist* 23/2, 1.
- The Ecologist/GRAIN/RAFI: CGIAR 1996: Agricultural research for whom? *The Ecologist* 26/6, 244–255.
- The Maxine Singer Papers (é. n.): Risk, Regulation, and Scientific Citizenship: The Controversy over Recombinant DNA Research, National Library of Medicine, Profiles in Science. <http://profiles.nlm.nih.gov/DJ/Views/Exhibit/narrative/regulation.html>. Megtekintés: 2009. 01.
- The Times of India 2005: India wins neem patent. <http://timesofindia.indiatimes.com/business/international-business/India-wins-neem-patent/articleshow/1067104.cms>. Megtekintés: 2017. 06. 30.
- The World Bank 1987: *Vetiver grass (Vetiveria zizanioides): a method of vegetative soil and moisture conservation*. The World Bank, New Delhi.
- Thomas, D. 2007: The mineral depletion of the foods available to us as a nation over the period 1940 to 2002 – a review of the 6th edition of McCance and Widdowson. *Nutrition and Health* 19, 21–55.
- Thomas, P. 2008: High energy eating. *The Ecologist*, 38/8, 18.
- Thompson, J. 1991: East Europe's dark dawn, *National Geographic*, June 1991, p 36
- Thoreau, H. D. 1861: *Walden*. Holt, Rinehart and Winston, New York, 336. (Thoreau, H. D.: *Walden*, Fekete Kiadó, Budapest, 1999).
- Tilman, D., Cassman, K., Matson, P., Naylor, R., Polasky, S. 2002: Agricultural sustainability and intensive production practices. *Nature* 418, 671–677. doi.org/10.1038/nature01014.
- Tongdeelert, C.–Lohman, L. 1991: The muang faai irrigation system of Northern Thailand. *The Ecologist* 21/2, 101–106.
- Torchin, M. E., Lafferty, K., Dobson, A., McKenzie, V., Kuris, A. 2003: Introduced species and their missing parasites. *Nature* 421, 628–630. doi.org/10.1038/nature01346.
- Toshihiro, I. et al. 2001: Generation of a Highly Pathogenic Avian Influenza A Virus from an A-virulent Field Isolate by Passaging in Chickens. *Journal of Virology* 75/9, 4439–4443.
- Toxicology editorial 2010: The Significance of the Druckrey–Küpfmüller Equation for Risk Assessment – The Toxicity of Neonicotinoid Insecticides to Arthropods is Reinforced by Exposure Time. *Toxicology* 276/1, 1–4.
- Trifilo, M. J., Yajima, T., Gu, Y., Dalton, N., Peterson, K., Race, R., Meade-White, K., Portis, J., Masliah, E., Knowlton, K., Chesebro, B., Oldstone, M. 2006: Prion-Induced Amyloid Heart Disease with High Blood Infectivity in Transgenic Mice. *Science* 313/5783, 94–97. doi.org/10.1126/science.1128635.
- Tuchel, D. 2005: Tapped out. *Green Horizon* March, 16–18.
- Tucker, K. R. 2002: Wildlife health. In: Kimbrell, A.(ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 208–224.
- Türkősi E., Kruppa K., Linc G. és Lángné Molnár M. 2016: Tarackbúzafajok betegség-ellenállóságának beépítése a termesztett búzába. In: Nagy Z. B. (szerk.) LVIII. *Georgikon Napok Kivonat Kötet*, Pannon Egyetem Georgikon Kar, 399–404.
- Ulfkotte, U. 2016: *A menekültipar. Hogyan profitálnak politikusok, újságírók, civil szervezetek a menekülthullából?* Patmos Records, Budapest, 267.
- Ungváry R. 2017: A demokrata Seres esete az antikapitalista TGM-mel. *HVG.hu*, 2017. 09. 01. Megtekintés: 2017. 09. 01. http://hvg.hu/velemeny/20170901_ungvary_rudolf_seres_tgm_charlottesville.

- University of Michigan 2007: „Organic Farming Can Feed The World, Study Suggests” *ScienceDaily*. ScienceDaily, 13 July 2007. www.sciencedaily.com/releases/2007/07/070711134523.htm. Megtekintés: 2017. 07. 02.
- USDA 2005: *Laos: Poultry and Products - Avian Influenza*. GAIN Report, US Department of Agriculture, Washington, DC, 16 March 2005
- USDA 1988: U.S. Department of Agriculture 1988: *1988 Agricultural chartbook*. Agriculture Handbook No. 673 Washington, DC
- U. S: Office for Technology Assessment 1986: Technology, public policy and the changing structure of American agriculture, OTA-F-285. Washington, DC.
- Vajna T. 2007: Csúcsra pergetés. Méhpusztulási világpanik. *Heti Világgazdaság*, 2017. 07. 14., 47–48.
- Vellvé, R. 1993: The decline of diversity in European agriculture. *The Ecologist* 23/2, 64–69.
- Venetianer P. 2016: A 21. század tipikus tudóshőse: Feng Zhang. *Magyar Tudomány* 2016/5, 602–607.
- Venugopal, K. 1999: Avian leukosis virus subgroup J: A rapidly evolving group of oncogenic retroviruses. *Research in Veterinary Science* 67/2, 113–119.
- Vinyeta, E. 2003: Feeding growing and finishing pigs without animal protein (from a commercial point of view). Conference paper, *Ajinomoto Eastern Europe Conference*, Budapest, 9 December 2003.
- Waggoner, P. E. 1984: Agriculture and carbon-dioxide. *American Scientist* 72, 179–184.
- Wakeford, T. 2002: Anthrax: Spraying on our fear. *The Ecologist* 32/1, 62–64.
- Walker, M. 1999: The unquiet voice of „Silent spring”. The legacy of Rachel Carson. *The Ecologist* 29/5, 322–325.
- Walsh, M. J., Dodd, J., Hautbergue, G. 2013: Ribosome-inactivating proteins. Potent poisons and molecular tools. *Virulence* 4/8, 774–784. Published online 2013 Sep 17. doi.org/10.4161/viru.26399.
- Walters, M. J. 2003: *Six Modern Plagues – and How We Are Causing Them*. Island Press Shearwater Books, Washington, 206.
- Walz, E. 2004: *Final Results of the Fourth National Organic Farmers' Survey: Sustaining Organic Farms in a Changing Organic Marketplace*. Organic Farming Research Foundation, Santa Cruz, California, 106.
- Wanjiru, J. 2003: Wild sunflowers enrich fertility of African farms. *ENS* February 18, 2003.
- Warshall, P. 2002: Tilth and technology: the industrial redesign of our nation's soils. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 167–180.
- Warwick, H. 1998: Agent Orange: The poisoning of Vietnam. *The Ecologist* 28/5, 264–266.
- Warwick, H. 1999: Cuba's organic revolution. *The Ecologist* 29/8, 457–460.
- Warwick, H. 2000: Terminator too. *The Ecologist* 30/3, 50.
- Wateringe, G., W. van 1983: The disastrous effects of Roman occupation. In: Brandt, R., Slofstra, J. (eds): *Roman and native in the low countries: Spheres of interaction*. British Archeological Reports, 184, Oxford, 147–157.
- Waters, A. 2002: The ethics of eating: why environmentalism starts at the breakfast table. In: Kimbrell, A. (ed.): *Fatal harvest: The tragedy of industrial agriculture*. Island Press, Washington, Covelo, London, 283–287.
- Watkins, K. 1996: Free trade and farm fallacies: From the Uruguay round to the World Food Summit. *The Ecologist* 26/6, 244–255.
- Watson, J. D.–Berry, A. 2004: DNS. Az élet titka, HVG könyvek, Budapest, 169–199.
- WCED 1987: World Commission on Environment and Development: *Our common future*. Oxford University Press, Oxford, 400.
- Weeze, J. S. 2010: Methicillin-resistant *Staphylococcus aureus* in animals. *ILAR Journal* 51/3, 233–244.
- Weiskel, T. C. 1989: The ecological lessons of the past: an anthropology of environmental decline. *The Ecologist* 19/3, 98–103.

- Weiss, R. A. 1998: Transgenic pigs and virus adaptation. *Nature* 391, 327–328.
- Weizenbaum, J. 1976: *Computer power and human reason*. MIT Press, Cambridge, USA, 300.
- Whipple, T. 2013: Is the BSE crisis over? *Prospect Magazine*, May 2013. <https://www.prospectmagazine.co.uk/magazine/is-the-bse-crisis-over>. Megtekintés: 2017. 09. 12.
- Whitcomb, A. 2017: Rotational grazing sequesters CO₂ and limits livestock disease. UC Davis. <https://www.ucdavis.edu/one-health/reconsidering-carbon-hoofprint>. Megtekintés: 2017. 08. 15.
- White, A. 2016: Solving the 10,000-Year-Old Problem of Agriculture: An Interview with Wes Jackson. *In These Times online*, <http://inthesetimes.com/rural-america/entry/19160/ecological-agriculture-allen-white-interview-with-wes-jackson>. Megtekintés: 2017. 07. 19.
- Whitford, R. 2002: The end of British farming, review of the book by Andrew O'Hagan. *The Ecologist* 31/10, 71.
- WHO 2012: Variant Creutzfeldt-Jakob disease Fact sheet N°180 Revised February 2012. <http://www.who.int/mediacentre/factsheets/fs180/en/>
- WHO 2016: Cumulative number of confirmed human cases for avian influenza A(H5N1) reported to WHO, 2003–2016. http://www.who.int/influenza/human_animal_interface/2016_10_03_tableH5N1.pdf?ua=1
- Wilesmith, J. W., Wells, G. A., Cranwell, M. P., Ryan, J. B. 1988: Bovine spongiform encephalopathy: epidemiological studies. *Veterinary Record* 123, 638–644. doi.org/10.1136/vr.123.25.638.
- Young, R. 2001: Hooked on antibiotics. *The Ecologist*, Special Report: Condemned. How bogus hygiene regulations are killing real food, June 2001, 39–40.
- Young, R. 2008: Not all meat is created equal. *The Ecologist* 38/8, 21–23.
- Yuhki, N.–O'Brien, S. J. 1990: DNA variation of the mammalian major histocompatibility complex reflects genomic diversity and population history. *Proceedings of the National Academy of Sciences of the United States of America* 87, 836–840.
- Zarb, J. 2000/2001: Small Holding Up. *The Ecologist* 30/9, 40–45.
- Zedan, H. 2005: INSIGHTS: Biodiversity Essential for Existence of Life. Paris, France, January 27, 2005 (ENS).
- ZebARTH, B. J., Drury, C. F., Tremblay, N., Cambouris, A. N. 2009: Opportunities for improved fertilizer nitrogen management in production of arable crops in eastern Canada: A review. *Canadian Journal of Soil Science* 89/2, 113–132. doi.org/10.4141/CJSS07102.
- Zeijts, H. Van 1999: Researching Economic Instruments for Nitrogen Control in European Agriculture. *EPA Nonpoint Source News-Notes*, 56, Chapter Name: Agricultural Notes Date: 02/1999.
- Zhang, B., Tieman, D. M., Jiao, C., Xu, Y., Chen, K., Fe, Z., Giovannoni, J. J., Klee H. J. 2016: Chilling-induced tomato flavor loss is associated with altered volatile synthesis and transient changes in DNA methylation. *PNAS*; published ahead of print October 17, 2016. doi.org/10.1073/pnas.1613910113.
- Zhang, L. et al. 2012: Exogenous plant MiR168a specifically targets mammalian LDIRAP1: Evidence of cross-kingdom regulation by microRNA. *Cell Research* 22, 107–126.

Environmental News Service (<http://www.ens-newswire.com>)

- ENS February 25, 2002: Jury Finds Monsanto Liable For PCB Pollution, Anniston, Alabama
- ENS August 29, 2002: Lack of funding for agricultural gene banks, Johannesburg, South Africa
- ENS October 31, 2002: Food Scientists Face Farmer Anger, Water Warnings Manila, Philippines
- ENS November 5, 2002: Chronic Wasting Studies Explore Cross-Species Jump Washington, DC.
- ENS November 13, 2002: Engineered Corn Contaminates Tons of Soybeans, Washington, DC.
- ENS November 19, 2002: Cargill Fined for Hog Waste Spill, Montgomery City, Missouri
- ENS November 29, 2002: Soil's Tiniest Organisms Could Solve Huge Problems, Nairobi, Kenya
- ENS December 3, 2002: World Population Headed for 9.2 Billion by 2050 New York,
- ENS January 5, 2003: Living Cells Engineered into Integrated Circuits, Oak Ridge, Tennessee

- ENS February 21, 2003: Invasive species conference open to public, Washington, DC.
- ENS October 2, 2003: Global Appetite for Seafood Will Not Be Easy to Satisfy, Washington, DC.
- ENS October 23, 2003: U.S. Methyl Bromide Exemption Passes First Step.
- ENS October 30, 2003: Chesapeake Bay Suffering Nitrogen Overload, Annapolis, Maryland
- ENS November 12, 2003: U.S., Mexico Sign Pact to Cooperate on Agricultural Research, Washington, DC.
- ENS November 13, 2003: World to Add 2.6 Billion People By 2050 New York,
- ENS November 17, 2003: Pesticides Pervade Homes of Farm Workers' Children, Winston Salem
- ENS December 1, 2003: Pasture Grass Can Fight Fungus, West Lafayette, Indiana
- ENS December 4, 2003: DDT Revival Advocated to Fight Drug Resistant Malaria
- ENS December 17, 2003: New Zealand Conserves Largest Farm as Parkland Wellington, New Zealand
- ENS December 19, 2003: The True Price of Prawns, London, UK
- ENS January 13, 2004: Mad Cow Risk Global Due to Animal Products Trade, Rome, Italy
- ENS May 7, 2007: Pesticides, Fertilizers Linked to U.S. Premature Births
- ENS November 24, 2008: More Than Health Damaged by Ag Nutrients in Drinking Water
- ENS February 26, 2009: Icy Global Seed Vault Hosts Global Warming Meeting