

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., Heilbut, 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 forogatókönyv. 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 kockázati tényező-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.
- Appfel-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.whyaamiunhealthy.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: „*Ahogy 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: *Önfenntartó 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 Andrásy Bertalan főszereplésével. *Dunatáj* 2016. https://drive.google.com/file/d/0B-mZAC_pMI3iNUpmb3d5VnpYTWc/view. Megtekintés: 2017. 06. 04.
- Barczy A., Breuer L., Galambos I., Házi J., Kasper Á., Pintér B. és Sárospataki M. 2003: *A pénzeszgyöri 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 öko-gazdálkodás? In: Sárközy P. és Seléndy Sz. (szerk.) *Biogazda 1: Az árutertermelő 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 nézzünk 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/let/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-tyuktoj-as-lazac-genmodosított-élelmiszerek-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 bodrogi közti 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 foratókönyvek, 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 overtopped resource. In: 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., Dinham, B. 2002: Dying for a bit of chocolate. *The Ecologist* 32/2, 48–49.
- Bunyard, P. 1996: Industrial agriculture: 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 Tavaszi, 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.
- Csikszentmihályi M. 2007: *A fejlődés útjai. A harmadik évezred pszichológiája*. Nyitott Könyvműhely, Budapest. 413. (Eredetileg: Csikszentmihályi, M. 1997: *The evolving self. A Psychology for the Third Millennium*, 358.)
- Csontos E. 2011: GM-game I. A „Pusztai-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 különböznek (Hommage to Árpád Pusztai). *Biokémia*, 23, 99–102.
- Darvas B. 2000a: *Virágot Otkosnak. Kísértések kémiai és genetikai biztonságunk ürügyén*. L'Harmattan Kiadó, Budapest, 430.
- Darvas B. 2000b: *A Dipterológia alkalmazott aspektusai: kártevők és szabályozóik, posztembrionális fejlődés, rovarfejlődés és reprodukciógátló 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: Szerkesztői előszó a III. Parlamenti Nyílt Napok kiadványához – Hétköznapi valóság. 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. PMID: 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 mutagenézis – a precíziós nemesítés új módszere. In: Darvas B. (szerk): *A GM-növények engedélyezésének európai/bazai 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 Allatorvos*, 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_horrorific_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 im Relation to Populations of Men and Animals. In: Cragg, J. B., Pirie, N. W. (eds) *The numbers of men and animals*. Oliver and Poyed, 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>.
- Gaal 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 Világgazdaság* 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., Peysen, 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*. CABINTERNATIONAL, 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: Vízmegetartás mozaikos tájszerkezet és bolygatás nélküli agrotechnikák segítségével. *E föld népe vízért 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.icconnect007.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 Térségi 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 franciák. (2017. 01. 28.) http://hvg.hu/gazdasag/20170128_kuka_elelmiszer_pazarlas_uzlet_franciak. Megtekintés: 2017. 02. 04.
- HVG 2017/2: Semmi sem biztos. *Heti Világgazdaság*, 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 (kegymarhakór) és következményei. *Húsos (AHDSZ 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 termeszési 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: Szuperbogar 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_oroszagok_a_foldon_meg_fog_lepodni_a_sorrenden.628425.html
- Korten, D. C. 1996: Tökés társaságok világhuralma (When Corporations Rule the World) Earthscan, Kapu, Budapest.
- Köszegi M. 2016: Keresztutakon az újra felfedezett iszlám hátszországok. *A Földgömb* 34/307, 84–93.
- Kovács F. 1990: *Állathigiéniá. 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 Triprenuclear Zygotes. *Protein & Cell*, 6, 363–372. doi.org/10.1007/s13238-015-0153-5.
- Liehardt, 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.
- Lydón, 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 Pickről 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 kergemarhakórban? 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*. Agroiinform 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.
- Masnack, 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.–Coombes, 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., Margóczy, 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](https://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 akvafarmról a Csendes-óceánon. HVG.hu, 2017. augusztus 24. http://hvg.hu/vilag/20170824_Megszoktek_a_lazacok_egy_akvafarmrol_a_Csendesocceanon.
- 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. (úő: *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 megbetegedésekről. *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-agrar-erdseti-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: Caroll, 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.
- Pusztai, Á. 2000: Academic freedom: is it dying out? *The Ecologist* 30/2, 26–29.
- Pusztai Á.–Bardócz Zs. 2006: *A genetikailag módosított élelmiszerek biztonsága*. Természeteszen Alapítvány, Budapest, 152.
- Rabi A.–Roszik P. 2011: Burgonyabogár elleni védekezési lehetőségek a biogazdálkodásban. *Biokultúra*, 2011/4, <https://www.biokontroll.hu/burgonyabogar-elleni-vedekezesi-lehetosegek-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*. Dinasztia 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., Clemmons, D., Kleinman, R., Lanna, D., Nickerson, S., Sejrson, 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 genesiséhez. In: Tökei 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.–Seléndy Sz. (szerk.) 1993: *Biogazda 1: Az árutermelő biogazdálkodás alapjai*. Biokultúra Egyesület/Stiftung Leben und Umwelt, Budapest, 242.
- Sárközy P.–Seléndy Sz. (szerk.) 1994: *Biogazda 2: Szántóföldi és kertészeti növénytermesztés*. Biokultúra Egyesület/Stiftung Leben und Umwelt, Budapest, 291.
- Sárközy P.–Seléndy 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: uó: *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 Világgazdaság* 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 Archeology* 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., Ivyl, 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 ökögazdálkodása, 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 Terminator Technology. *The Ecologist* 28/5, 276–279.
- Steiner, R. 1924, 1997: *A mezőgazdálkodás gyarapodásának szellemtudományos alapjai. Előadások a biodinamikus gazdálkodásról*. Genius, Magyar Antropológiai 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: *Őszi búzafajták agroökológiai alkalmazkodó képessége és ökonomiai 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 géntechnológiai olló. *Origo*, 2017.06.06. <http://www.origo.hu/tudomany/20170603-crispr-cas9-hibazik-a-gentechnologiai-ollo.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*, Feketesas 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, Covel, London, 208–224.
- Türkösi 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 menekült hullámból?* 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/velemeney/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 világpánik. *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: Tilt 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