

- Pentzer W.T., 1966, *The giant job of refrigeration*, [w:] USDA (United States Department of Agriculture; Departament Rolnictwa Stanów Zjednoczonych), *USDA Yearbook*, Washington, DC, s. 123–138.
- Perdue P.C., 1987, *Exhausting the Earth: State and Peasant in Hunan, 1500–1850*, Harvard University Press, Cambridge, MA.
- Perdue P.C., 2005, *China Marches West: The Qing Conquest of Central Asia*, Belknap Press of Harvard University Press, Cambridge, MA.
- Perkins D.S., 1969, *Agricultural Development in China, 1368–1968*, University of Chicago Press, Chicago.
- Perkins S., 2013, *Earth is only just within the Sun's habitable zone*, „Nature”, doi: 10.1038/nature.2013.14353.
- Perlin J., 2005, *Forest Journey: The Story of Wood and Civilization*, Countryman Press, Woodstock, VT.
- Perrodon A., 1985, *Histoire des Grandes Découvertes Pétrolières*, Elf Aquitaine, Paris.
- Pessaroff N., 2002, *An electric idea. ... Edison's electric pen*, „Pen World International” 15 (5), s. 1–4.
- Pétillon J.-M. i in., 2011, *Hard core and cutting edge: Experimental manufacture and use of Magdalenian composite projectile tips*, „Journal of Archaeological Science” 38, s. 1266–1283.
- Petroski H., 1993, *On dating inventions*, „American Scientist” 81, s. 314–318.
- Petroski H., 2011, *Moving obelisks*, „American Scientist” 99, s. 448–451.
- Pfau T. i in., 2009, *Modern riding style improves horse racing Times*, „Science” 325, s. 289–291.
- Phocaides A., 2007, *Handbook on Pressurized Irrigation Techniques*, FAO (Food and Agriculture Organization of the United Nations; Organizacja Narodów Zjednoczonych do spraw Wyżywienia i Rolnictwa), Rome.
- Piggott S., 1983, *The Earliest Wheeled Transport*, Cornell University Press, Ithaca, NY.
- Pimentel D., red., 1980, *Handbook of Energy Utilization in Agriculture*, CRC Press, Boca Raton, FL.
- Pinhasi R., Fort J., Ammerman A.J., 2005, *Tracing the origin and spread of agriculture in Europe*, „PLoS Biology” 3, s. 2220–2228.
- PISA (Programme for International Student Assessment), 2015, *PISA 2012 Results*, <http://www.oecd.org/pisa/keyfindings/pisa-2012-results.htm>.
- Plutarch, 1961, *Plutarch's Lives*, B. Perrin, thum., Harvard University Press, Cambridge, MA; wydanie polskie: *Żywoty sławnych mężów*, M. Brożek, thum., Ossolineum, Wrocław 1956.
- Bobiner B.L., 2015, *New actualistic data on the ecology and energetics of hominin scavenging opportunities*, „Journal of Human Evolution” 80, s. 1–16.
- Pogue S., 2012, *Use it better: The worst tech predictions of all time*, „Scientific American” <http://www.scientificamerican.com/article/pogue-all-time-worst-tech-predictions>.
- Polimeni J.M. i in., 2008, *The Jevons Paradox and the Myth of Resource Efficiency Improvements*, Earthscan, London.
- Polmar N., 2006, *Aircraft Carriers: A History of Carrier Aviation and Its Influence on World Events*, tom 1, 1909–1945, Potomac Press, Lincoln, NB.
- Polmar N., Allen T.B., 1982, *Rickover: Controversy and Genius*, Simon and Schuster, New York.
- Pomeranz K., 2002, *Political economy and ecology on the eve of industrialization: Europe, China, and the global conjuncture*, „American Historical Review” 107, s. 425–446.
- Ponting C., 2007, *A New Green History of the World: The Environment and the Collapse of Great Civilizations*, Penguin Books, New York.
- Pope F.L., 1894, *Evolution of the Electric Incandescent Lamp*, Boston & Wefer, New York.
- Pope S.T., 1923, *A study of bows and arrows*, „University of California Publications in American Archaeology and Ethnology” 13, s. 329–414.
- Prager F.D., Scaglia G., 1970, *Brunelleschi: Studies of His Technology and Inventions*, MIT Press, Cambridge, MA.
- Pratap A., Kumar J., 2011, *Biology and Breeding of Food Legumes*, CAB, Wallingford.
- Price T., 1991, *The Mesolithic of Northern Europe*, „Annual Review of Anthropology” 20, s. 211–233.
- Price T.D., Bar-Yosef O., 2011, *The origins of agriculture: New data, new ideas*, „Current Anthropology” 52 (Supplement), s. S163–S174.
- Prigogine I., 1947, *Étude thermodynamique des phénomènes irreversibles*, Dunod, Paris.
- Prigogine I., 1961, *Introduction to Thermodynamics of Irreversible Processes*, Interscience, New York.
- Prost A., 1991, *Public and private spheres in France*, [w:] A. Prost, G. Vincent, red., *A History of Private Life*, tom 5, Belknap Press of Harvard University Press, Cambridge, MA, s. 1–103.
- Protzen J.-P., 1993, *Inca Architecture and Construction at Ollantaytambo*, Oxford University Press, Oxford.
- Pryor F.L., 1983, *Causal theories about the origin of agriculture*, „Research in Economic History” 8, s. 93–124.
- Pryor A.J.E. i in., 2013, *Plant foods in the Upper Palaeolithic at Dolní Vestonice? Parenchyma redux*, „Antiquity” 87 (338), s. 971–984.
- Quick D., 2012, *World record 1,626 miles on one tank of diesel*, <http://www.gizmag.com/tank-diesel-distance-world-record/22488>.
- Raepsaet G., 2008, *Land transport, part 2: Riding, harnesses, and vehicles*, [w:] J.P. Oleson, red., *The Oxford Handbook of Engineering and Technology in the Classical World*, Oxford University Press, Oxford, s. 580–605.
- Rafiqul I. i in., 2005, *Energy efficiency improvements in ammonia production: Perspectives and uncertainties*, „Energy” 30, s. 2487–2504.
- Raghavan B., Ma J., 2011, *The energy and emergy of the Internet*, „Hotnets” 11, s. 1–6; <http://www.icsi.berkeley.edu/~barath/papers/emergy-hotnets11.pdf>.
- Ramelli A., 1976 (1588), *Le diverse et artificiose machine*, M. Teach Gnudi, thum., Johns Hopkins University Press, Baltimore, MD.
- Ranaweera M.P., 2004, *Ancient stupas in Sri Lanka: Largest brick structures in the world*, „Construction History Society Newsletter” 70, s. 1–19.
- Rankine W.J.M., 1866, *Useful Rules and Tables Relating to Mensuration, Engineering Structures and Machines*, G. Griffin & Co, London.
- Rapoport B.I., 2010, *Metabolic factors limiting performance in marathon runners*, „PLoS Computational Biology” 6, s. 1–13.
- Rappaport R.A., 1968, *Pigs for the Ancestors*, Yale University Press, New Haven, CT.
- Ratcliffe M., 1985, *Liquid Gold Ships: A History of the Tanker, 1859–1984*, Lloyd's of London Press, London.
- Rea M.S., red., 2000, *IESNA Handbook*, Illuminating Engineering Society of North America, New York.

- Reader J., 2008, *Propitious Esculent: The Potato in World History*, Random House, New York.
- Recht R., 2008, *Believing and Seeing: The Art of Gothic Cathedrals*, University of Chicago Press, Chicago.
- Reid T.R., 2001, *The Chip: How Two Americans Invented the Microchip and Launched a Revolution*, Simon and Schuster, New York.
- REN21, 2016, *Renewables 2016 Global Status Report*, REN21, Paris; https://www.ren21.net/wp-content/uploads/2019/05/REN21_GSR2016_FullReport_en_11.pdf.
- Revel J., 1979, *Capital city's privileges: Food supply in early-modern Rome*, [w:] R. Foster, O. Ranum, red., *Food and Drink in History*, Johns Hopkins University Press, Baltimore, MD, s. 37–49.
- Revelle R., Suess H.E., 1957, *Carbon dioxide exchange between atmosphere and ocean and the question of an increase of atmospheric CO₂ during the past decades*, „Tellus” 9, s. 18–27.
- Reynolds J., 1970, *Windmills and Watermills*, Hugh Evelyn, London.
- Reynolds S.C., Gallagher A., red., 2012, *African Genesis: Perspectives on Hominin Evolution*, Cambridge University Press, Cambridge.
- Reynolds T.S., 1979, *Scientific influences on technology: The case of the overshot waterwheel, 1752–1754*, „Technology and Culture” 20, s. 270–295.
- Reynolds T.S., 1983, *Stronger Than a Hundred Men: A History of the Vertical Water Wheel*, Johns Hopkins University Press, Baltimore, MD.
- Rhodes J.A., Churchill S.E., 2009, *Throwing in the Middle and Upper Paleolithic: inferences from an analysis of humeral retroversion*, „Journal of Human Evolution” 56, s. 1–10.
- Ricci M., 2014, *Il genio di Brunelleschi e la costruzione della Cupola di Santa Maria del Fiore*, Casa Editrice Sillabe, Livorno.
- Richerson P.J., Boyd R., Bettinger R.L., 2001, *Was agriculture impossible during the Pleistocene but mandatory during the Holocene? A climate change hypothesis*, „American Antiquity” 66, s. 387–411.
- Richmond B.G. i in., 2001, *Origin of human bipedalism: The knuckle-walking hypothesis revisited*, „Yearbook of Physical Anthropology” 44, s. 71–105.
- Rickman G.E., 1980, *The grain trade under the Roman Empire*, „Memoirs from the American Academy in Rome” 36, s. 261–276.
- Riehl S., Zeidi M., Conard N.J., 2013, *Emergence of agriculture in the foothills of the Zagros Mountains of Iran*, „Science” 341, s. 65–67.
- Righter R.W., 2008, *Wind Energy in America: A History*, University of Oklahoma Press, Norman.
- Rindos D., 1984, *The Origins of Agriculture: An Evolutionary Perspective*, Academic Press, Orlando, FL.
- Robson G., 1983, *Magnificent Mercedes: The History of the Marque*, Bonanza Books, New York.
- Roche D., 2000, *A History of Everyday Things: The Birth of Consumption in France, 1600–1800*, Cambridge University Press, Cambridge.
- Rockström J. i in., 2009, *A safe operating space for humanity*, „Nature” 461, s. 472–475.
- Rogin L., 1931, *The Introduction of Farm Machinery*, University of California Press, Berkeley.
- Rollins A., 1983, *The Fall of Rome A Reference Guide*, McFarland & Co, Jefferson, NC.
- Rolt L.T.C., 1963, *Thomas Newcomen: The Prehistory of the Steam Engine*, David and Charles, Dawlish.
- Rose D.J., 1974, *Nuclear eclectic power*, „Science” 184, s. 351–359.
- Rosen W., 2012, *The Most Powerful Idea in the World: The Story of Steam, Industry, and Invention*, University of Chicago Press, Chicago.
- Rosenberg N., 1975, *America's rise to woodworking leadership*, [w:] B. Hindle, red., *America's Wooden Age: Aspects of Its Early Technology*, Sleepy Hollow Restorations, Tarrytown, PA, s. 37–62.
- Rosenberg N., Birdzell L.E., 1986, *How the West Grew Rich: The Economic Transformation of the Industrial World*, Basic Books, New York.
- Rosenblum N., 1997, *A World History of Photography*, Abbeville Press, New York; wydanie polskie: *Historia fotografii światowej*, I. Baturo, thum., Baturo, Bielsko-Biała 2005.
- Rostow W.W., 1965, *The Stages of Economic Growth*, Cambridge University Press, Cambridge.
- Rostow W.W., 1971, *The Stages of Economic Growth: A Non-Communist Manifesto*, Cambridge University Press, Cambridge.
- Rothenberg B., Palomero F.G., 1986, *The Rio Tinto enigma—no more „IAMS”* 8, s. 1–6; https://www.ucl.ac.uk/archaeo-metallurgical-studies/sites/archaeo-metallurgical-studies/files/iams_8_1986_rothenberg_palomero.pdf.
- Rouse J.E., 1970, *World Cattle*, University of Oklahoma Press, Norman.
- Rousmaniere P., Raj N., 2007, *Shipbreaking in the developing world: Problems and prospects*, „International Journal of Occupational and Environmental Health” 13, s. 359–368.
- Rowland F.S., 1989, *Chlorofluorocarbons and the depletion of stratospheric ozone*, „American Scientist” 77, s. 36–45.
- Rubio M., Folchi M., 2012, *Will small energy consumers be faster in transition? Evidence from early shift from coal to oil in Latin America*, „Energy Policy” 50, s. 50–61.
- Ruddle K., Zhong G., 1988, *Integrated Agriculture-Aquaculture in South China*, Cambridge University Press, Cambridge.
- Ruff C.B. i in., 2015, *Gradual decline in mobility with the adoption of food production in Europe*, „Proceedings of the National Academy of Sciences of the United States of America” 112, s. 7147–7152.
- RWEDP (Regional Wood Energy Development Programme in Asia), 1997, *Regional Study of Wood Energy Today and Tomorrow*, FAO-RWEDP, Bangkok; <http://www.fao.org/3/AD538E/ad538e00.pdf>.
- Ryder H.W., Carr H.J., Herget P., 1976, *Future performance in footracing*, „Scientific American” 224 (6), s. 109–119.
- Sagui C.L., 1948, *Le meunerie de Barbegal (France) et les roués hydrauliques les anciens et au moyen âge*, „Isis” 38, s. 225–231.
- Sahlins M., 1972, *Stone Age Economics*, Aldine, Chicago.
- Salkield L.U., 1970, *Ancient slags in the wouth west of the Iberian Peninsula*, dokument zaprezentowany na VI Światowym Kongresie Górnictwym, Madryt, czerwiec 1970 r.
- Salzman P.C., 2004, *Pastoralists: Equality, Hierarchy, and the State*, Westview Press, Boulder, CO.
- Samedov V.A., 1988, *Neft' i ekonomika Rossii: 80–90e gody xix veka*, Elm, Baku.
- Sanders W.T., Parsons J.R., Santley R.S., 1979, *The Basin of Mexico: Ecological Processes in the Evolution of a Civilization*, Academic Press, New York.
- Sanz M., Call J., Boesch C., red., 2013, *Tool Use in Animals: Cognition and Ecology*, Cambridge University Press, Cambridge.

- Sarkar D., 2015, *Thermal Power Plant: Design and Operation*, Elsevier, Amsterdam.
- Sasada T., Chunag A., 2014, *Iron smelting in the nomadic empire of Xiongnu in ancient Mongolia*, „ISIJ International“ 54, s. 1017 – 1023.
- Savage C.I., 1959, *An Economic History of Transport*, Hutchinson, London.
- Schlebecker J.T., 1975, *Whereby We Thrive*, Iowa State University Press, Ames.
- Schmidt M.J., 1996, *Working elephants*, „Scientific American“ 274 (1), s. 82 – 87.
- Schmidt P., Avery D.H., 1978, *Complex iron smelting and prehistoric culture in Tanzania*, „Science“ 201, s. 1085 – 1089.
- Schobert H.H., 2014, *Energy and Society: An Introduction*, CRC Press, Boca Raton, FL.
- Schram W.D., 2014, *Greek and Roman Siphons*, <http://www.romanaqueducts.info/siphons/siphons.htm>.
- Schumpeter J.A., 1939, *Business Cycle: A Theoretical and Statistical Analysis of the Capitalist Processes*, McGraw-Hill, New York.
- Schurr S.H., Netscherl B.C., 1960, *Energy in the American Economy 1850 – 1975*, Johns Hopkins University Press, Baltimore, MD.
- Schurr S.H. i in., 1990, *Electricity in the American Economy: Agent of Technological Progress*, Greenwood Press, New York.
- Schurz W.L., 1939, *The Manila Galleon*, E.P. Dutton, New York.
- Scott D.A., 2002, *Copper and Bronze in Art: Corrosion, Colorants, Conservation*, Getty Conservation Institute, Los Angeles.
- Scott R.A., 2011, *Gothic Enterprise A Guide to Understanding the Medieval Cathedral*, University of California Press, Berkeley.
- Seaborg G.T., 1972, *Opening Address*, [w:] *Peaceful Uses of Atomic Energy: Proceedings of the Fourth International Conference on the Peaceful Uses of Atomic Energy*, United Nations, New York, s. 29 – 35.
- Seavoy R.F., 1986, *Famine in Peasant Societies*, Greenwood Press, New York.
- Seebohm M.E., 1927, *The Evolution of the English Farm*, Allen & Unwin, London.
- Ségur P.-P. de, 1825, *History of the Expedition to Russia, Undertaken by Emperor Napoleon, in the Year 1812*, Treuttel und Würtz, London.
- Self, 2015, *Nuts, brazilnuts. Dried, unblanchred*, Self.com.; <http://nutritiondata.self.com/facts/nut-and-seed-products/3091/2>.
- Sellin H.J., 1983, *The large Roman water mill at Barbégal (France)*, „History and Technology“ 8, s. 91 – 109.
- Senancour E.P., 1901 (1804), *Obermann*, J.D. Frothingham, tłum., Riverside Press, Cambridge.
- Sexton A.H., 1897, *Fuel and Refractory Materials*, Vlackie and Son, London.
- Sharma R., 2012, *Wheat Cultivation Practices: With Special Reference to Nitrogen and Weed Management*, LAP Lambert Academic Publishing, Saarbrücken.
- Shannon C.E., 1948, *A mathematical theory of communication*, „Bell System Technical Journal“ 27, ss. 379 – 423, 623 – 656.
- Sheehan G.W., 1985, *Whaling as an organizing focus in Northwestern Eskimo society*, [w:] T.D. Price, J.A. Brown, red., *Prehistoric Hunter-Gatherers*, Academic Press, Orlando, FL, s. 123 – 154.
- Sheldon C.D., 1958, *The Rise of the Merchant Class in Tokugawa Japan, 1600 – 1868: An Introductory Survey*, J.J. Augustin, New York.
- Shen T.H., 1951, *Agricultural Resources of China*, Cornell University Press, Ithaca, NY.
- Shift Project, 2015, *Redesigning Economy to Achieve Carbon Transition*; <http://www.theshiftproject.org>.
- Shockley W., 1964, *Transistor technology evokes new physics*, [w:] *Nobel Lectures: Physics*, Elsevier, Amsterdam, ss. 1942 – 1962, 344 – 374.
- Shulman P.A., 2015, *Coal and Empire: The Birth of Energy Security in Industrial America*, Johns Hopkins University Press, Baltimore, MD.
- Sieferle R.P., 2001, *The Subterranean Forest*, White Horse Press, Cambridge.
- Siemens C.W., 1882, *Electric lighting, the transmission of force by electricity*, „Nature“ 27, s. 67 – 71.
- Sierra-Macías M. i in., 2010, *Caracterización agronómica, calidad industrial y nutricional de maíz para el trópico mexicano*, „Agronomía Mesoamericana“ 21, s. 21 – 29.
- Sillitoe P., 2002, *Always been farmer-foragers? Hunting and gathering in the Papua New Guinea Highlands*, „Anthropological Forum“ 12, s. 45 – 76.
- Silver C., 1976, *Guide to the Horses of the World*, Elsevier Phaidon, Oxford.
- Simons G., 2014, *Comet! The World's First Jet Airliner*, Pen and Sword Books, Barnsley.
- Singer C. i in., red., 1954 – 1958, *A History of Technology*, 5 tomów, Oxford University Press, Oxford.
- Singer J.D., Small M., 1972, *The Wages of War 1816 – 1965: A Statistical Handbook*, John Wiley, New York.
- Sinor D., 1999, *The Mongols in the West*, „Journal of Asian History“ 33, s. 1 – 44.
- Sittauer H.L., 1972, *Gebändigte Explosionen*, Transpress Verlag für Verkehrswesen, Berlin.
- Sitwell N.H., 1981, *Roman Roads of Europe*, St. Martin's Press, New York.
- Siuru B., 1989, *Horsepower to the people*, „Mechanical Engineering (New York)“ 111 (2), s. 42 – 46.
- Skilton C.P., 1947, *British Windmills and Watermills*, Collins, London.
- Slicher van Bath B.H., 1963, *The Agrarian History of Western Europe, A.D. 500 – 1850*, Arnold, London.
- Smeaton J., 1759, *An experimental enquiry concerning the natural power of water and wind to turn mills, and other machines, depending on a circular motion*, „Philosophical Transactions of the Royal Society of London“ 51, s. 100 – 174.
- Smil V., 1976, *China's Energy*, Praeger, New York.
- Smil V., 1981, *China's food*, „Food Policy“ 6, s. 67 – 77.
- Smil V., 1983, *Biomass Energies*, Plenum Press, New York.
- Smil V., 1985, *Carbon Nitrogen Sulfur: Human Interference in Grand Biospheric Cycles*, Plenum Press, New York.
- Smil V., 1987, *Energy Food Environment*, Oxford University Press, Oxford.
- Smil V., 1988, *Energy in China's Modernization*, M.E. Sharpe, Armonk, NY.
- Smil V., 1991, *General Energetics*, John Wiley, New York.
- Smil V., 1994, *Energy in World History*, Westview, Boulder, CO.
- Smil V., 1997, *Cycles of Life*, Scientific American Library, New York.
- Smil V., 2000a, *Energy in the twentieth century: Resources, conversions, costs, uses, and consequences*, „Annual Review of Energy and the Environment“ 25, s. 21 – 51.
- Smil V., 2000b, *Feeding the World*, MIT Press, Cambridge, MA.
- Smil V., 2000c, *Jumbo*, „Nature“ 406, s. 239.

- Smil V., 2001, *Enriching the Earth: Fritz Haber, Carl Bosch and the Transformation of World Food Production*, MIT Press, Cambridge, MA.
- Smil V., 2003, *Energy at the Crossroads: Global Perspectives and Uncertainties*, MIT Press, Cambridge, MA.
- Smil V., 2004, *War and energy*, [w:] C. Cleveland i in., red., *Encyclopedia of Energy*, tom 6, Elsevier, Amsterdam, s. 363–371.
- Smil V., 2005, *Creating the Twentieth Century: Technical Innovations of 1867–1914 and Their Lasting Impact*, Oxford University Press, New York.
- Smil V., 2006, *Transforming the Twentieth Century: Technical Innovations and Their Consequences*, Oxford University Press, New York.
- Smil V., 2008a, *Energy in Nature and Society: General Energetics of Complex Systems*, MIT Press, Cambridge, MA.
- Smil V., 2008b, *Global Catastrophes and Trends*, MIT Press, Cambridge, MA.
- Smil V., 2008c, *Oil*, OneWorld Press, Oxford.
- Smil V., 2010a, *Energy Transitions: History, Requirements, Prospects*, Praeger, Santa Barbara, CA.
- Smil V., 2010b, *Prime Movers of Globalization: The History and Impact of Diesel Engines and Gas Turbines*, MIT Press, Cambridge, MA.
- Smil V., 2010c, *Why America Is Not a New Rome*, MIT Press, Cambridge, MA.
- Smil V., 2013a, *Harvesting the Biosphere: What We Have Taken from Nature*, MIT Press, Cambridge, MA.
- Smil V., 2013b, *Just how polluted is China, anyway?*, „The American” 31 stycznia 2013; <http://www.vaclavsmil.com/wp-content/uploads/smайл-article-20130131.pdf>.
- Smil V., 2013c, *Made in the USA: The Rise and Retreat of American Manufacturing*, MIT Press, Cambridge, MA.
- Smil V., 2013d, *Should We Eat Meat?*, Wiley Blackwell, Chichester.
- Smil V., 2014a, *Fifty years of the Shinkansen*, „Asia-Pacific Journal: Japan Focus” 1 grudnia 2014; <http://www.vaclavsmil.com/wp-content/uploads/shinkansen.pdf>.
- Smil V., 2014b, *Making the Modern World: Materials and Dematerialization*, Wiley, Chichester; wydanie polskie: *Tworzenie bogańskiego świata*, A. Śmiechowska, tłum., Wydawnictwo Naukowe PWN, Warszawa 2016.
- Smil V., 2015a, *Natural Gas: Fuel for the 21st Century*, Wiley, Chichester.
- Smil V., 2015b, *Power Density: A Key to Understanding Energy Sources and Uses*, MIT Press, Cambridge, MA.
- Smil V., 2015c, *Real price of oil*, „IEEE Spectrum” 26 (październik); http://www.vaclavsmil.com/wp-content/uploads/10.OIL_.pdf.
- Smil V., 2016, *Still the Iron Age: Iron and Steel in the Modern World*, Elsevier, Amsterdam.
- Smith K., 2013, *Biofuels, Air Pollution, and Health: A Global Review*, Springer, Berlin.
- Smith K.P., Anilkumar A., 2012, *Rice Farming*, Lambert Academic Publishing, Saarbrücken.
- Smith N., 1980, *The origins of the water turbine*, „Scientific American” 242 (1), s. 138–148.
- Smith P.C., 2015, *Mitsubishi Zero: Japan’s Legendary Fighter*, Pen & Sword Books, Barnsley.
- Smith N., 1978, *Roman hydraulic technology*, „Scientific American” 238, s. 154–161.
- Smythe R.H., 1967, *The Structure of the Horse*, J.A. Allen & Co., London.
- Sobel D., 1995, *Longitude: The True Story of a Lone Genius Who Solved the Greatest Scientific Problem of His Time*, Penguin, New York; wydanie polskie: *W poszukiwaniu długości geograficznej*, J. Biedroń, tłum., Zysk i S-ka, Poznań 1998.
- Sockol M.D., Raichlen D.A., Pontzer H., 2007, *Chimpanzee locomotor energetics and the origin of human bipedalism*, „Proceedings of the National Academy of Sciences of the United States of America” 104, s. 12265–12269.
- Soddy F., 1933, *Money versus Man: A Statement of the World Problem from the Standpoint of the New Economics*, E.P. Dutton, New York.
- Soedel W., Foley V., 1979, *Ancient catapults*, „Scientific American” 240 (3), s. 150–160.
- Solomon B.D., Barnes J.R., Halvorsen K.E., 2007, *Grain and cellulosic ethanol: History, economics, and energy policy*, „Biomass and Bioenergy” 31, s. 416–425.
- Solomon F., Marston R.Q., red., 1986, *The Medical Implications of Nuclear War*, National Academies Press, Washington, DC.
- Sørensen B., 2011, *History of Energy: Northern Europe from the Stone Age to the Present Day*, Routledge, London.
- Speer A., 1970, *Inside the Third Reich: Memoirs*, Macmillan, New York; wydanie polskie: *Wspomnienia*, M. Fijałkowski, J. Kruczyńska, L. Szymbański, M. Witczak, tłum., Wydawnictwo Ministerstwa Obrony Narodowej, Warszawa 1990.
- Spence K., 2000, *Ancient Egyptian chronology and the astronomical orientation of pyramids*, „Nature” 408, s. 320–324.
- Spencer J.E., 1966, *Shifting Cultivation in Southeastern Asia*, University of California Press, Berkeley.
- Spinardi G., 2008, *From Polaris to Trident: The Development of US Fleet Ballistic Missile Technology*, Cambridge University Press, Cambridge.
- Sponheimer M. i in., 2013, *Isotopic evidence of early hominin diets*, „Proceedings of the National Academy of Sciences of the United States of America” 110, s. 10513–10518.
- Sprague G.F., Dudley J.W., red., 1988, *Corn and Corn Improvement*, American Society of Agronomy, Madison, WI.
- Spring-Rice M., 1939, *Working-Class Wives*, Penguin, Harmondsworth.
- Spruytte J., 1977, *Études expérimentales sur l’attelage: Contribution à l’histoire du cheval*, Crépin-Lebon, Paris.
- Stanhill G., 1976, *Trends and deviations in the yield of the English wheat crop during the last 750 years*, „Agro-ecosystems” 3, s. 1–10.
- Stanley W., 1912, *Alternating-current development in America*, „Journal of the Franklin Institute” 173, s. 561–580.
- Starbuck A., 1878, *History of the American Whale Fishery*, A. Starbuck, Waltham, MA.
- Stearns P.N., 2012, *The Industrial Revolution in World History*, Westview Press, Boulder, CO.
- Stern D.I., 2004, *Economic growth and energy*, [w:] C. Cleveland i in., red., *Encyclopedia of Energy*, tom 2, Elsevier, Amsterdam, s. 35–51.
- Stern D.I., 2010, *The Role of Energy in Economic Growth*, Australian National University, Canberra.
- Stewart I., De D., Cole A., 2015, *Technology and people: The great job-creating machine*, Deloitte; <http://www2.deloitte.com/uk/en/pages/finance/articles/technology-and-people.html>.
- Stockholm Resilience Center, 2015, *The nine planetary boundaries*; <http://www.stockholmresilience.org/research/planetary-boundaries/planetary-boundaries/about-the-research/the-nine-planetary-boundaries.html>.

- Stockhuyzen F., 1963, *The Dutch Windmill*, Universe Books, New York.
- Stoltzenberg D., 2004, *Fritz Haber: Chemist, Nobel Laureate, German, Jew*, Chemical Heritage Press, Philadelphia.
- Stopford M., 2009, *Maritime Economics*, Routledge, London.
- Straker E., 1969, *Wealden Iron*, Augustus M. Kelley, New York.
- Strauss L.L., 1954, Przemowa wygłoszona przed National Association of Science Writers, Nowy Jork, 16 września; cytowana w „New York Timesie” 17 września, s. 5.
- Stross R.E., 1996, *The Microsoft Way: The Real Story of How the Company Outsmarts its Competition*, Addison-Wesley, Reading, MA.
- Subcommittee on Horse Nutrition, 1978, *Nutrient Requirements of Horses*, NAS, Washington, DC.
- Sullivan R.J., 1990, *The revolution of ideas: Widespread patenting and invention during the English Industrial Revolution*, „Journal of Economic History” 50, s. 349–362.
- Swade D., 1991, *Charles Babbage and His Calculating Engines*, Science Museum, London.
- Taeuber I.B., 1958, *The Population of Japan*, Princeton University Press, Princeton, NJ.
- Tainter J.A., 1988, *The Collapse of Complex Societies*, Cambridge University Press, New York.
- Takamatsu N. i in., 2014, *Steel recycling circuit in the world*, „Tetsu To Hagane” 100, s. 740–749.
- Tanaka Y., 1998, *The cyclical sensibility of Edo-period Japan*, „Japan Echo” 25 (2), s. 12–16.
- Tata Steel, 2011, *Tata Steel announces completion of 100 years of its A-F Blast Furnace's existence*; <https://www.tatasteel.com/media/newsroom/press-releases/india/2011/tata-steel-announces-completion-of-100-years-of-its-a-f-blast-furnace-s-existence/>.
- Tate K., 2009, *America's Moon Rocket Saturn V*; <http://www.space.com/18422-apollo-saturn-v-moon-rocket-nasa-infographic.html>.
- Tauger M.B., 2010, *Agriculture in World History*, Routledge, London.
- Taylor A., 2013, *A luxury car club is stirring up class conflict in China*; <http://www.businessinsider.com/chinas-sports-car-club-envy-2013-4>.
- Taylor C.F., 1984, *The Internal-Combustion Engine in Theory and Practice*, MIT Press, Cambridge, MA.
- Taylor G.R., red., 1982, *The Inventions That Changed the World*, Reader's Digest Association, London.
- Taylor M.J.H., red., 1989, *Jane's Encyclopedia of Aviation*, Portland House, New York.
- Taylor F.S., 1972, *A History of Industrial Chemistry*, Arno Press, New York.
- Taylor F.W., 1911, *Principles of Scientific Management*, Harper & Brothers, New York.
- Taylor N.A.S., 2006, *Ethnic differences in thermoregulation: Genotypic versus phenotypic heat adaptation*, „Journal of Thermal Biology” 31, s. 90–104.
- Taylor N.A.S., Machado-Moreira C.A., 2013, *Regional variations in transepidermal water loss, eccrine sweat gland density, sweat secretion rates and electrolyte composition in resting and exercising humans*, „Extreme Physiology & Medicine” 2, s. 1–29.
- Taylor R., 2007, *The polemics of eating fish in Tasmania: The historical evidence revisited*, „Aboriginal History” 31, s. 1–26.
- Taylor T.S., 2009, *Introduction to Rocket Science and Engineering*, CRC Press, Boca Raton, FL.
- Telleen M., 1977, *The Draft Horse Primer*, Rodale Press, Emmaus, PA.
- Termuehlen H., 2001, *100 Years of Power Plant Development*, ASME Press, New York.
- Tesla N., 1888, *Electro-magnetic Motor. Specification forming part of Letters*, Patent No. 391,968, dated May 1, 1888, U.S. Patent and Trademark Office (Urząd Patentów i Znaków Towarowych Stanów Zjednoczonych), Washington, DC; <http://www.uspto.gov>.
- Testart A., 1982, *The significance of food storage among hunter-gatherers: Residence patterns, population densities, and social inequalities*, „Current Anthropology” 23, s. 523–537.
- Thieme H., 1997, *Lower Paleolithic hunting spears from Germany*, „Nature” 385, s. 807–810.
- Thomas B., 1986, *Was there an energy crisis in Great Britain in the 17th century?*, „Explorations in Economic History” 23, s. 124–152.
- Thomas Edison Papers, 2015, *Edison's patents*; <http://edison.rutgers.edu/patents.htm>.
- Thompson W.C., 2002, *Thompson Releases Report on Fiscal Impact of 9/11 on New York City*, NYC Comptroller, New York.
- Thomsen C.J., 1836, *Ledetraad til nordisk oldkyndighed*, L. Mellers, Copenhagen.
- Thomson K.S., 1987, *How to sit on a horse*, „American Scientist” 75, s. 69–71.
- Thomson E., 2003, *The Chinese Coal Industry: An Economic History*, Routledge, London.
- Thomson W., 1896, *List do Majora Badena Badena-Powella, 8 grudnia 1896. Correspondence of Lord Kelvin*; <http://zapatiop.net/kelvin/papers/letters.html#baden-powell>.
- Thoreau H.D., 1906, *The Journal of Henry David Thoreau, 1837–1861*, Houghton-Mifflin, Boston.
- Thrupp L.A. i in., 1997, *The Diversity and Dynamics of Shifting Cultivation: Myths, Realities, and Policy Implications*, World Resources Institute, Washington, DC.
- Thurston R.H., 1878, *A History of the Growth of the Steam-Engine*, D. Appleton Co., New York.
- Titow J.Z., 1969, *English Rural Society, 1200–1350*, George Allen and Unwin, London.
- Tomaselli I., 2007, *Forests and Energy in Developing Countries*, FAO (Food and Agriculture Organization of the United Nations; Organizacja Narodów Zjednoczonych do spraw Wyżywienia i Rolnictwa), Rome.
- Tomlinson R., 2002, *The invention of e-mail just seemed like a neat idea*, SAP INFO; <http://www.sap.info>.
- Tompkins P., 1971, *Secrets of the Great Pyramid*, Harper & Row, New York.
- Tompkins P., 1976, *Mysteries of Mexican Pyramids*, Harper & Row, New York.
- Torii M., 1995, *Maximal sweating rate in humans*, „Journal of Human Ergology” 24, s. 137–152.
- Torr G., 1964, *Ancient Ships*, Argonaut Publishers, Chicago.
- Torre I. de la, 2011, *The origins of stone tool technology in Africa: A historical perspective*, „Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences” 366 (1567), s. 1028–1037.
- Torrey V., 1976, *Wind-Catchers: American Windmills of Yesterday and Tomorrow*, Stephen Greene Press, Brattleboro, VT.
- Tresemer D., 1996, *The Scythe Book*, Alan C. Hood, Chambersburg, PA.
- Trinkaus E., 1987, *Bodies, brawn, brains and noses: Human ancestors and human predation*, [w:] M. Nitecki, D.V. Nitecki, red., *The Evolution of Human Hunting*, Plenum, New York, s. 107–145.
- Trinkaus E., 2005, *Early modern humans*, „Annual Review of Anthropology” 34, s. 207–230.

- TsSU (Tsentral'noie statisticheskoe upravlenie), 1977, *Narodnoie khoziaistvo SSSR za 60 let*, Statistika, Moscow.
- Tunzelmann G.N. von, 1978, *Steam Power and British Industrialization to 1860*, Clarendon Press, Oxford.
- Turner B.L., 1990, *The rise and fall of population and agriculture in the Central Maya Lowlands 300 B.C. to present*, [w:] L.F. Newnam, red., *Hunger in History*, Blackwell, Oxford, s. 78–211.
- Tvengsberg P.M., 1995, *Rye and swidden cultivation*, „Tools and Tillage” 7, s. 131–146.
- Tyne Built Ships, 2015, *Glückauf*; <http://www.tynebuiltships.co.uk/G-Ships/gluckauf1886.html>.
- UNDP (United Nations Development Programme; Program Narodów Zjednoczonych ds. Rozwoju), 2015, *Human Development Report 2015*, UNDP, New York.
- UNESCO (United Nations Educational, Scientific and Cultural Organization), 2015a, *Head-Smashed-In Buffalo Jump*; <http://whc.unesco.org/en/list/158>.
- UNESCO, 2015b, *Mount Qingsheng and Dujianyang Irrigation System*; <http://whc.unesco.org/en/list/1001>.
- Unger R., 1984, *Energy sources for the Dutch Golden Age*, „Research in Economic History” 9, s. 221–253.
- United Nations Organization (Organizacja Narodów Zjednoczonych), 1956, *World energy requirements in 1975 and 2000*, [w:] *Proceedings of the International Conference on the Peaceful Uses of Atomic Energy*, tom 1, UNO (ONZ), New York, s. 3–33.
- Upham C.W., red., 1851, *The life of General Washington: First President of the United States*, tom 2, National Illustrated Library, London.
- Urbanski T., 1967, *Chemistry and Technology of Explosives*, Pergamon Press, New York.
- u.s. Strategic Bombing Survey, 1947, *Effects of Air Attack on Urban Complex Tokyo-Kawasaki-Yokohama*, u.s. Strategic Bombing Survey, Washington, DC.
- USBC (u.s. Bureau of the Census), 1954, *u.s. Census of Manufacturers: 1954*, u.s. GPO, Washington, DC.
- USBC, 1975, *Historical Statistics of the United States: Colonial Times to 1970*, u.s. GPO, Washington, DC.
- u.s. Centennial of Flight Commission, 2003, *History of Flight*. Washington, DC.
- u.s. Centennial of Flight Commission; <http://www.centennialofflight.gov>.
- USDA (u.s. Department of Agriculture; Departament Rolnictwa Stanów Zjednoczonych), 1959, *Changes in Farm Production and Efficiency*, USDA, Washington, DC.
- USDA, 2011, *National Nutrient Database for Standard Reference*; <http://ndb.nal.usda.gov>.
- USDA, 2014, *Multi-Cropping Practices: Recent Trends in Double Cropping*, USDA, Washington, DC.
- USDOE (u.s. Department of Energy; Departament Energii Stanów Zjednoczonych), 2011, *Biodiesel Basics*; <http://www.afdc.energy.gov/pdfs/47504.pdf>.
- USDOE, 2013, *Energy efficiency of LEDs*; http://apps1.eere.energy.gov/buildings/publications/pdfs/ssl/led_energy_efficiency.pdf.
- USDOL (u.s. Department of Labor; Departament Pracy Stanów Zjednoczonych), 2015, *Employment by major industry sector*; https://web.archive.org/web/20151216030901/http://www.bls.gov/emp/ep_table_201.htm.
- USEIA (u.s. Energy Information Agency; Agencja Informacji Energetycznej Stanów Zjednoczonych), 2014, *Consumer energy expenditures are roughly 5% of disposable income, below long-term average*; <http://www.eia.gov/todayinenergy/detail.cfm?id=18471>.
- USEIA, 2015a, *Annual Coal Report*; <http://www.eia.gov/coal/annual>.
- USEIA, 2015b, *China*; <http://www.eia.gov/beta/international/analysis.cfm?iso=CHN>.
- USEIA, 2015c, *Direct Federal Financial Interventions and Subsidies in Energy in Fiscal Year 2013*, USEIA, Washington, DC; <http://www.eia.gov/analysis/requests/subsidy>.
- USEIA, 2015d, *Energy intensity*; <http://www.eia.gov/cfapps/ipdbproject/iedindex3.cfm?tid=92&pid=46&aid=2>.
- USEIA, 2016a, *Coal*; <http://www.eia.gov/coal>.
- USEIA, 2016b, *u.s. imports from Iraq of crude oil and petroleum products*; <https://www.eia.gov/dnav/pet/hist/LeafHandler.ashx?n=pet&s=mttimiz1&f=a>.
- USEPA (u.s. Environmental Protection Agency; Agencja Ochrony Środowiska Stanów Zjednoczonych), 2004, *Photochemical smog*; http://www.epa.sa.gov.au/files/8238_info_photosmog.pdf.
- USEPA, 2015, *Light-Duty Automotive Technology, Carbon Dioxide Emissions, and Fuel Economy Trends: 1975 Through 2015*; <https://nepis.epa.gov/Exe/ZyPdf.cgi?Dockey=P100OE0E.pdf>.
- USGS (u.s. Geological Survey; Amerykańska Służba Geologiczna), 2015, *Commodity statistics and information*; <http://minerals.usgs.gov/minerals/pubs/commodity>.
- Usher A.P., 1954, *A History of Mechanical Inventions*, Harvard University Press, Cambridge, MA.
- Utley F., 1925, *Trade Guilds of the Later Roman Empire*, London School of Economics, London.
- Van Beek G.W., 1987, *Arches and vaults in the ancient Near East*, „Scientific American” 257 (2), s. 96–103.
- Van Noten F., Raymaekers J., 1988, *Early iron smelting in Central Africa*, „Scientific American” 258, s. 104–111.
- Varvoglis H., 2014, *History and Evolution of Concepts in Physics*, Springer, Berlin.
- Vasko T., Ayres R., Fontvieille L., red., 1990, *Life Cycles and Long Waves*, Springer-Verlag, Berlin.
- Vavilov N.I., 1951, *Origin, Variation, Immunity and Breeding of Cultivated Plants*, Chronica Botanica, Waltham, MA.
- Veraverbeke W.S., Delcour J.A., 2002, *Wheat protein composition and properties of wheat glutenin in relation to breadmaking functionality*, „Critical Reviews in Food Science and Nutrition” 42, s. 179–208.
- Versatile, 2015, Versatile; <http://www.versatile-ag.ca>.
- Vikingeskib Museet, 2016, Wool sailcloth; <https://www.vikingeskibsmuseet.dk/en/professions/boatyard/experimental-archaeological-research/maritime-crafts/maritime-technology/wool-sailcloth>.
- Ville S.P., 1990, *Transport and the Development of European Economy, 1750–1918*, Macmillan, London.
- Villiers G., 1976, *The British Heavy Horse*, Barrie and Jenkins, London.
- Vogel H.U., 1993, *The Great Wall of China*, „Scientific American” 268 (6), s. 116–121.
- Volkswagen A.G., 2013, Ivan Hirst; https://web.archive.org/web/20160223105019/http://www.volkswagenag.com/content/vw-corp/info_center/en/publications/2013/11/ivan_hirst.bin.html/binarystorageitem/file/VWAG_HN_4_Ivan-Hirst-eng_2013_10_18.pdf.
- Wailes R., 1975, *Windmills in England: A Study of Their Origin, Development and Future*, Architectural Press, London.
- Waldron A., 1990, *The Great Wall of China*, Cambridge University Press, Cambridge.

- Walther R., 2007, *Pechelbronn: A la source du pétrole, 1735 – 1970*, Hirlé, Strasbourg.
- Walton S.A., red., 2006, *Wind and Water in the Middle Ages: Fluid Technologies from Antiquity to the Renaissance*, Arizona Center for Medieval and Renaissance Studies, Tempe.
- Walz W., Niemann H., 1997, *Daimler-Benz: Wo das Auto Anfing*, Verlag Stadler, Konstanz.
- Wang Z., 1991, *A History of Chinese Firearms*, Military Science Press, Beijing.
- War Chronicle, 2015, Estimated war dead World War II; <https://web.archive.org/web/20160117020953/http://warchronicle.com/numbers/WWII/deaths.htm>.
- Warburton M., 2001, *Barefoot running*, „Sportscience” 5 (3), s. 1 – 4.
- Warde P., 2007, *Energy Consumption in England and Wales, 1560 – 2004*, Consiglio Nazionale della Ricerche, Naples.
- Warde P., 2013, *The first industrial revolution*, [w:] A. Kander, P. Malanima, P. Warde, red., *Power to the People: Energy in Europe Over the Last Five Centuries*, Princeton University Press, Princeton, NJ, s. 129 – 247.
- Washlaski R.A., 2008, *Manufacture of Coke at Salem No. 1 Mine Coke Works*; <https://web.archive.org/web/20130703201913/http://patholdminer.rootsweb.ancestry.com/coke2.html>.
- Waterbury J., 1979, *Hydropolitics of the Nile Valley*, Syracuse University Press, Syracuse, NY.
- Watkins G., 1967, *Steam power—an illustrated guide*, „Industrial Archaeology” 4 (2), s. 81 – 110.
- Watt J., 1855 (1769), *Steam Engines, &c. 29 April 1769*, Przedruk patentu G.E. Eyre, W. Spottiswoode; https://upload.wikimedia.org/wikipedia/commons/0/0d/James_Watt_Patent_1769_No_913.pdf.
- Watters R.F., 1971, *Shifting Cultivation in Latin America*, FAO (Food and Agriculture Organization of the United Nations; Organizacja Narodów Zjednoczonych do spraw Wyżywienia i Rolnictwa), Rome.
- Watts P., 1905, *The Ships of the Royal Navy as They Existed at the Time of Trafalgar*, Institution of Naval Architects, London.
- Wei J., 2012, *Great Inventions that Changed the World*, Wiley, Hoboken, NJ.
- Weissenbacher M., 2009, *Sources of Power: How Energy Forges Human History*, Praeger, Santa Barbara, CA.
- Weisskopf V.F., 1983, *Los Alamos anniversary: “We meant so well”, „Bulletin of the Atomic Scientists”*, sierpień – wrzesień, s. 24 – 26.
- Weller J.A., 1999, *Roman traction systems*; <http://www.humanist.de/rome/rts>.
- Welsch R.L., 1980, *No fuel like an old fuel*, „Natural History” 89 (11), s. 76 – 81.
- Wendel J.F. i in., 1999, *Genes, jeans, and genomes: Reconstructing the history of cotton*, [w:] L.W.D.van Raamsdonk, J.C.M. den Nijs, red., *Seventh International Symposium of the International-Organization-of-Plant-Biosystematists*, s. 133 – 159.
- Wesley J.P., 1974, *Ecophysics*, Charles C. Thomas, Springfield, IL.
- Whaples R., 2005, *Child Labor in the United States*; EH.Net Encyclopedia; <http://eh.net/encyclopedia/child-labor-in-the-united-states>.
- Wheat Foods Council, 2015, *Wheat facts*; <http://www.wheatfoods.org/resources/72>.
- Whipp B.J., Wasserman K., 1969, *Efficiency of muscular work*, „Journal of Applied Physiology” 26, s. 644 – 648.
- White A., 2007, *A global projection of subjective well-being: A challenge to positive psychology?*, „Psychtalk” 56, s. 17 – 20.
- White K.D., 1967, *Agricultural Implements of the Roman World*, Cambridge University Press, Cambridge.
- White K.D., 1970, *Roman Farming*, Thames & Hudson, London.
- White K.D., 1984, *Greek and Roman Technology*, Cornell University Press, Ithaca, NY.
- White L.A., 1943, *Energy and the evolution of culture*, „American Anthropologist” 45, s. 335 – 356.
- White L., 1978, *Medieval Religion and Technology*, University of California Press, Berkeley.
- White P., Denham T., red., 2006, *The Emergence of Agriculture: A Global View*, Routledge, London.
- Whitmore T.M. i in., 1990, *Long-term population change*, [w:] B.L. Turner II i in., red., *The Earth as Transformed by Human Action*, Cambridge University Press, Cambridge, s. 25 – 39.
- WHO (World Health Organization; Światowa Organizacja Zdrowia), 2002, *Protein and Amino Acid Requirements in Human Nutrition*, WHO, Geneva.
- WHO, 2015a, *Life expectancy*; <http://apps.who.int/gho/data/node/main.688>.
- WHO, 2015b, *Road traffic injuries*; <https://web.archive.org/web/20160520115643/http://www.who.int/mediacentre/factsheets/fs358/en>.
- Wier S.K., 1996, *Insight from geometry and physics into the construction of Egyptian Old Kingdom pyramids*, „Cambridge Archaeological Journal” 6, s. 150 – 163.
- Wikander Ö., 1983, *Exploitation of Water-Power or Technological Stagnation?*, CWK Gleerup, Lund.
- Wilkins J. i in., 2012, *Evidence for early hafted hunting technology*, „Science” 338, s. 942 – 946.
- Williams M., 2006, *Deforesting the Earth: From Prehistory to Global Crisis*, Chicago University Press, Chicago.
- Williams M.R., 1997, *History of Computing Technology*, IEEE Computer Society, Los Alamitos, CA.
- Williams T., 1987, *The History of Invention: From Stone Axes to Silicon Chips*, Facts on File, New York.
- Wilson A.M., 1999, *Windmills, cattle and railroad: The settlement of the Llano Estacado*, „Journal of the West” 38 (1), s. 62 – 67.
- Wilson A.M. i in., 2001, *Horses damp the spring in their step*, „Nature” 414, s. 895 – 899.
- Wilson C., 1990, *The Gothic Cathedral: The Architecture of the Great Church 1130 – 1530*, Thames and Hudson, London.
- Wilson C., 2012, *Up-scaling, formative phases, and learning in the historical diffusion of energy technologies*, „Energy Policy” 50, s. 81 – 94.
- Wilson D.G., 2004, *Bicycling Science*, MIT Press, Cambridge, MA.
- Winkelmann R. i in., 2015, *Combustion of available fossil fuel resources sufficient to eliminate the Antarctic Ice Sheet*, „Science Advances” 1, s. e1500589.
- Winter T.N., 2007, *The Mechanical Problems in the Corpus Aristotle*, University of Nebraska, Classics and Religious Studies Department, Lincoln.
- Winterhalder B., Larsen R., Thomas R.B., 1974, *Dung as an essential resource in a highland Peruvian community*, „Human Ecology” 2, s. 89 – 104.
- Wirfs-Brock J., 2014, *Explore 15 years of power outages*; <http://insideenergy.org/2014/08/18/data-explore-15-years-of-power-outages/>.
- wna (World Nuclear Association; Światowe Stowarzyszenie Nuklearne), 2014, *Decommissioning nuclear facilities*; <https://web.archive.org/web/20150109072959/http://www.world-nuclear.org/info/nuclear-fuel-cycle/nuclear-wastes/decommissioning-nuclear-facilities>.

- WNA, 2015a, *Uranium enrichment*, <https://web.archive.org/web/20160121220705/http://www.world-nuclear.org/info/Nuclear-Fuel-Cycle/Conversion-Enrichment-and-Fabrication/Uranium-Enrichment>.
- WNA, 2015b, *World nuclear power reactors & uranium requirements*; <https://www.world-nuclear.org/information-library/facts-and-figures/world-nuclear-power-reactors-archive/reactor-archive-december-2015.aspx>.
- Wolfe D.A., Bramwell A., 2008, *Innovation, creativity and governance: Social dynamics of economic performance in city-regions*, „Innovation: Management. Policy & Practice” 10, s. 170 – 182.
- Wolff A.R., 1900, *The Windmill as Prime Mover*, John Wiley, New York.
- Wölfel W., 1987, *Das Wasserrad: Technik und Kulturgeschichte*, U. Pfriemer, Wiesbaden.
- Womack J.P., Jones D.T., Roos D., 1990, *The Machine that Changed the World: The Story of Lean Production*, Simon and Schuster, New York; wydanie polskie: *Maszyna, która zmieniła świat*, L. Kornicki, tłum., ProdPublishing, Wrocław 2008.
- Wood W., 1922, *All Afloat*, Glasgow, Brook & Company, Toronto.
- Woodall F.P., 1982, *Water wheels for Winding*, „Industrial Archaeology” 16, s. 333 – 338.
- Woolfe J.A., 1987, *The Potato in the Human Diet*, Cambridge University Press, Cambridge.
- World Bank (Bank Światowy), 2015a, *Energy use*; <http://data.worldbank.org/indicator/EG.USE.PCAP.KG.OE>.
- World Bank, 2015b, *Motor vehicles (per 1,000 people)*.
- World Bank, 2015c, *Trade*; <http://data.worldbank.org/indicator/NE.TRD.GNFS.ZS>.
- World Bank, 2015d, *Urban population (% total)*; <http://data.worldbank.org/indicator/SP.URB.TOTL.IN.ZS>.
- World Coal Association, 2015, *Coal mining*; <http://www.worldcoal.org/coal/coal-mining>.
- World Digital Library, 2014, Telegram Orville'a Wrighta wysłany z Kitty Hawk w Karolinie Północnej do ojca, w którym Wright poinformował o czterech udanych lotach, 17 grudnia 1903; <http://www.wdl.org/en/item/11372>.
- World Economic Forum, 2012, *Energy for economic growth*; http://www3.weforum.org/docs/WEF_EN_EnergyEconomicGrowth_IndustryAgenda_2012.pdf.
- Wrangham R., 2009, *Catching Fire: How Cooking Made Us Human*, Basic Books, New York; wydanie polskie: *Walka o ogień. Jak gotowanie stworzyło człowieka*, A. Eichler, M. Kawalec, tłum., CiS, Warszawa 2009.
- Wright O., 1953, *How We Invented the Airplane*, David McKay, New York.
- Wrigley E.A., 2006, *The transition to an advanced organic economy: Half a millennium of English agriculture*, „Economic History Review” 59, s. 435 – 480.
- Wrigley E.A., 2010, *Energy and the English Industrial Revolution*, Cambridge University Press, Cambridge.
- Wrigley E.A., 2013, *Energy and the English Industrial Revolution*, „Philosophical Transactions of the Royal Society” A 371; doi:10.1098/rsta.2011.0568.
- Wu K.C., 1982, *The Chinese Heritage*, Crown Publishers, New York.
- Wulff H.E., 1966, *The Traditional Crafts of Persia*, MIT Press, Cambridge, MA.
- Xie Y., Jin Y., 2015, *Household wealth in China*, „China Sociological Review” 47, s. 203 – 229.
- Xinhua, 2015, China boasts world's largest highspeed railway network; https://web.archive.org/web/20151024072831/http://news.xinhuanet.com/english/photo/2015-01/30/c_133959250.htm.
- Xu Z., Dull J.L., 1980, *Han Agriculture: The Formation of Early Chinese Agrarian Economy*, 206 B.C. – A.D. 220, University of Washington Press, Seattle.
- Yang J., 2012, *Tombstone: The Great Chinese Famine, 1958 – 1962*, Farrar, Straus and Giroux, New York.
- Yates P., 2012, *Evaluation and Model of the Chinese Kang System*, University of Colorado, Fort Collins, co.
- Yates R.S., 1990, *War, food shortages, and relief measures in early China*, [w:] L.F. Newman, red., *Hunger in History*, Basil Blackwell, Oxford, s. 147 – 177.
- Yenne B., 2006, *The American Aircraft Factory in World War II*, Zenith Press, Minneapolis, MN.
- Yergin D., 2008, *The Prize: The Epic Quest for Oil, Money, and Power*, Simon and Schuster, New York; wydanie polskie: *Nafta, władza, pieniądz*, S. Głabiński, P. Wilson, tłum., Warszawa 1996.
- Yesner D.R., 1980, *Maritime hunter-gatherers: Ecology and prehistory*, „Current Anthropology” 21, s. 727 – 750.
- Yonekura S., 1994, *The Japanese Iron and Steel Industry, 1850 – 1990: Continuity and Discontinuity*, St. Martin's Press, New York.
- Zaanse Schans, 2015, Zaanse Schans, <http://www.dezaanseschans.nl/en>.
- Zeder M., 2011, *The origins of agriculture in the Near East*, „Current Anthropology” 52 (Supplement), s. S221 – S235.
- Zeeuw J.W. de, 1978, *Peat and the Dutch Golden Age: The historical meaning of energy-attainability*, „A.A.G. Bijdragen” 21, s. 3 – 31.
- Ziemke E.F., 1968, *The Battle for Berlin: End of the Third Reich*, Ballantine Books, New York.