

Alter G., Manfredini M., Nystedt P. (2004), Gender Differences in Mortality, w: T. Bengtsson, C. Campbell, J. Lee i in., Life under Pressure. Mortality and Living Standards in Europe and Asia, 1700-1900, The MIT Press, Cambridge (Massachusetts), London (England).

Alter G., Oris M., Neven M., Broström G. (2002), Maternal Depletion and Mortality After the Childbearing Years in Nineteenth-century East Belgium", "Working Paper" nr 7, Population Institute for Research and Training, Indiana University.

Andreev E.M. (1982), Metod komponent v analize prodoljitenosti zjizny", "Vestnik Statistiki", nr 9.

Andreev E.M., Shkolnikov V., Begun A. (2002), Algorithm for Decomposition of Differences Between Aggregate Demographic Measures and its Application to Life Expectancies, Gini Coefficients, Health Expectancies, Parity-Progression Ratios and Total Fertility Rates, "Demographic Research", t. 7, art. 14. <https://doi.org/10.4054/DemRes.2002.7.14>

Ansar S.A., Penhale W.J., Talal N. (1985), Sex Hormones, Immune Responses, and Autoimmune Diseases. Mechanisms of Sex Hormone Action, "American Journal of Pathology", t. 121, s. 531-551.

Arber S., Thomas H. (2001), From Women's Health to a Gender Analysis, w: W. Cockerham (red.), The Blackwell Companion to Medical Sociology, Blackwell, Oxford, s. 94-113.

<https://doi.org/10.1002/9780470996447.ch5>

Arriaga E. (1984), Measuring and Explaining the Change in Life Expectancies, "Demography", t. 21, nr 1, s. 83-96. <https://doi.org/10.2307/2061029>

Babiarz M. (1996), Osobowościowe determinanty wzoru zachowania "A" jako czynnika zagrożenia chorobą niedokrwienią serca w młodym wieku, "Nowiny Lekarskie", t. 4, r. 65, s. 440-446.

Balicki J., Frątczak E., Nam Ch. (2003), Przemiany ludnościowe. Fakty - Interpretacje - Opinie. Mechanizmy przemian ludnościowych. Globalna polityka ludnościowa, Uniwersytet Kardynała Stefana Wyszyńskiego, Warszawa.

Barrett-Connor E. (1997), Sex Differences in Coronary Heart Disease. Why Are Women So Superior? The 1995 Ancel Keys Lecture, "Circulation", t. 95, s. 252-264. <https://doi.org/10.1161/01.CIR.95.1.252>

Bauman Z. (1992), Intimations of Postmodernity, Routhledge, London, New York.

Bauman Z. (1995), Ciało i przemoc w obliczu nowoczesności, Uniwersytet im. Mikołaja Kopernika, Toruń.

Bauman Z. (1998), Śmierć i nieśmiertelność. O wielości strategii życia, Wydawnictwo Naukowe PWN, Warszawa.

Beaglehole R. (1995), Conceptual Framework for the Investigation of Mortality from Major Cardio-Vascular Diseases, w: A. Lopez, G. Caselli, T. Valkonen (red.), Adult Mortality in Developed Countries: from Description to Explanation, Clarendon Press, Oxford, s. 37-56.

Bédarida F. (1979), A Social History of England 1851-1975, Methuen, London, New York.

Behrman J. (1998), Intra-Household Allocation of Resources: Is There a Gender Bias?, w: Too Young to Die: Genes or Gender? ONZ, Department of Economic and Social Affairs, Population Division, New York, s. 223-242.

Bell D. (1973), The Coming of Post-Industrial Society. A Venture in Social Forecasting, Penguin Books, New York.

Bendix R. (1970), *Embattled Reason. Essays on Social Knowledge*, Oxford University Press, New York.

Billari F. (2006), Bridging the Gap Between Micro-Demography and Macro-Demography, w: G. Caselli, J. Vallin, G. Wunsch (red.), *Demography. Analysis and Synthesis. A Treatise in Population Studies*, t. 4, Elsevier, Hardbound, s. 695-707.

Black R., Bray F., Ferlay J., Parkin D. (1997), Cancer Incidence and Mortality in the European Union: Cancer Registry Data and Estimates of National Incidence for 1990, "European Journal of Cancer", t. 33, nr 7, s. 1075-1107. [https://doi.org/10.1016/S0959-8049\(96\)00492-3](https://doi.org/10.1016/S0959-8049(96)00492-3)

Blaug M. (2000), *Teoria ekonomii. Ujęcie retrospektywne*, Wydawnictwo Naukowe PWN, Warszawa.

Blayo Y. (1975), La mortalité en France de 1740 à 1829, "Population (French Edition)", 30e Année, Demographie historique (November). <https://doi.org/10.2307/1530647>

Bouman A., Heineman M.J., Faas M.M. (2005), Sex Hormones and the Immune Response in Humans, "Human Reproduction Update", t. 11, nr 4, s. 411-423.

<https://doi.org/10.1093/humupd/dmi008>

Bourgeois-Pichat J. (1951), La mesure de la mortalité infantile: II.Les causes de décès, "Population (French Edition)", 6e Année, nr 3, s. 459-480. <https://doi.org/10.2307/1523958>

Bourgeois-Pichat J. (1952), Essai sur le mortalité biologique de l'homme, "Population", t. 7, nr 3, s. 381-394. <https://doi.org/10.2307/1524260>

Boyle P. (1997), Cancer, Cigarette Smoking and Premature Death in Europe: a Review Including the Recommendations of European Cancer Expert Consensus Meeting, Helsinki, October 1996, "Lung Cancer", t. 17, s. 1-60. [https://doi.org/10.1016/S0169-5002\(97\)00648-X](https://doi.org/10.1016/S0169-5002(97)00648-X)

Bray F., Sankila R., Ferlay J., Parkin D. (2002), Estimates of Cancer Incidence and Mortality in Europe in 1995, "European Journal of Cancer", t. 38, s. 99-166. [https://doi.org/10.1016/S0959-8049\(01\)00350-1](https://doi.org/10.1016/S0959-8049(01)00350-1)

Bray F., Tyczynski J., Parkin D. (2004), Going Up or Coming Down? The Changing Phases of the Lung Cancer Epidemic from 1967 to 1999 in the 15 European Union Countries, "European Journal of Cancer", t. 40, s. 96-125. <https://doi.org/10.1016/j.ejca.2003.08.005>

Brzozowski R. (red.) (2001), *Vademecum lekarza praktyka*, Wydawnictwo Lekarskie PZWL, Warszawa.

Bursztyn M., Raz I. (1995), Prediction of Hypertension by the Insulinogenic Index in Young Ethiopian Immigrants, "Journal of Hypertension", t. 13, nr 1, s. 57-62. <https://doi.org/10.1097/00004872-199501000-00010>

Caldwell J. (2006), *Demographic Transition Theory*, Springer, Dordrecht.

Campbell C. (2004), Appendix. Sources and Measures, w: T. Bengtsson, C. Campbell, J. Lee i in., *Life under Pressure. Mortality and Living Standards in Europe and Asia, 1700-1900*, The MIT Press, Cambridge (Massachusetts), London (England), s. 441-476.

Campbell C., Lee J., Bengtsson T. (2004), Economic Stress and Mortality, w: T. Bengtsson, C. Campbell, J. Lee i in., *Life under Pressure. Mortality and Living Standards in Europe and Asia, 1700-1900*, The MIT Press, Cambridge (Massachusetts), London (England), s. 61-84.

Carey J., Judge D. (2001), Principles of Biodemography with Special Reference to Human Longevity, "Population: an English Selection", t. 13, nr 1, s. 9-40. <https://doi.org/10.2307/1534815>

Caselli G. (1991), Health Transition and Cause-Specific Mortality, w: R. Schofield, D. Reher, A. Bideau (red.), Decline of Mortality in Europe, Clarendon Press, Oxford, s. 68-96.

Caselli G. (1994), Long-Term Trends in European Mortality, w: Studies on Medical and Population Subjects, nr 56, Office for Population Censuses and Surveys, HMSO, London.

Chandler A. (1980), The Visible Hand. The Managerial Revolution in American Business, The Belknap Press of Harvard University Press, Cambridge, London.

Chen L., Huq E., D'Souza S. (1981), Sex bias in the family allocation of food and health care in rural Bangladesh, "Population and Development Review", t. 7 nr 1, s. 55-70.

<https://doi.org/10.2307/1972764>

Chesnais J.-C. (1976), Les morts violentes en France depuis 1826. Comparisons internationales, Travaux et Documents, nr 75, INED, PUF, Paris. <https://doi.org/10.2307/1530760>

Chesnais J.-C. (1986), La transition démographique. Etapes, formes, implications économiques, Travaux et Documents, nr 113, INED, PUF, Paris.

Chiang C. (1991), Competing Risks in Mortality Analysis, "Annual Review of Public Health", t. 12, s. 281-307. <https://doi.org/10.1146/annurev.publhealth.12.1.281>

Christensen K., Gaist D., Jeune B., Vaupel J. (1998), A Tooth Per Child?, "The Lancet", t. 352, s. 204. [https://doi.org/10.1016/S0140-6736\(05\)77810-7](https://doi.org/10.1016/S0140-6736(05)77810-7)

Cieślak M. (1992), Demografia. Metody analizy i prognozowania, Wydawnictwo Naukowe PWN, Warszawa.

Cipolla C.M. (1965), Four Centuries of Italian Demographic Development, w: D.V. Glass, D.E.C. Eversley, Population in History. Essays in Historical Demography, Edward Arnold Publishers Ltd., London, s. 570-587. <https://doi.org/10.4324/9781315127026-9>

Cipolla C.M. (red.) (1973), The Fontana Economic History of Europe. The industrial revolution, Collins/Fontana Books, London, Glasgow.

Coale A., Watkins S. (1986), The Decline of Fertility in Europe, Princeton University Press, Princeton.

Cobb M., Teitlebaum H., Risch N., Jekel J., Ostfeld A. (1992), Influence of Dietary Fat, Apolipoprotein E Phenotype, and Sex on Plasma Lipoprotein Levels, "Circulation", t. 86, nr 3, s. 849-857. <https://doi.org/10.1161/01.CIR.86.3.849>

Cockerham W. (1996), The Social Determinants of the Decline in Life Expectancy in Russia and Eastern Europe: a Lifestyle Explanation, referat prezentowany na konferencji pt. "Increasing Adult Mortality in Eastern Europe", zorganizowanej przez University of Michigan, Ann Arbor. <https://doi.org/10.2307/2955420>

Colditz G., Willett W., Stampfer M., Rosner B., Speizer F., Hennekens C. (1987), Menopause and the Risk of Coronary Heart Disease in Women, "The New England Journal of Medicine", t. 316, nr 18, s. 1105-1110. <https://doi.org/10.1056/NEJM198704303161801>

Cornia G., Panaccià R. (2000), The Transition Mortality Crisis: Evidence, Interpretation and Policy Responses, w: G. Cornia, R. Panaccià (red.), The Mortality Crisis in Transitional Economies, Oxford University Press, s. 3-37. <https://doi.org/10.1093/acprof:oso/9780198297413.003.0001>

Cox T. (1980). Stress, University Park Press, Baltimore.

Das Gupta M. (1987), Selective Discrimination Against Female Children in Rural Punjab, India, "Population ad Development Review", t. 13, nr 1, s. 77-100. <https://doi.org/10.2307/1972121>

Davies C. (2000), Transition, Health Production and Medical System Effectiveness, w: G. Cornia, R. Paniccià (red.), The Mortality Crisis in Transitional Economies, Oxford University Press, s. 174-203. <https://doi.org/10.1093/acprof:oso/9780198297413.003.0008>

Davies N. (1998), Europa. Rozprawa historyka z historią, Wydawnictwo Znak, Kraków.

Davis K. (1984), Wives and Work: the Sex Role Revolution and Its Consequences, "Population and Development Review", t. 10, nr 3, s. 397-417. <https://doi.org/10.2307/1973512>

Désesquelles A., Meslé F. (2004), Intérêt de l'analyse des causes multiples dans l'étude de la mortalité aux grands âges: l'exemple français, "Cahiers québécois de démographie", t. 33, nr 1, s. 83-116. <https://doi.org/10.7202/010853ar>

Detre K., Kip K., Feinleib M., Matthews K., Belle S. (2001), Mortality of Men versus Women in Comparable High-level Jobs: 15-Year Experience in the Federal Women's Study, "American Journal of Epidemiology", t. 154, nr 3, s. 221-229. <https://doi.org/10.1093/aje/154.3.221>

Doblhammer G. (1999), Reproductive History and Mortality Later in Life: a Comparative Study of England & Wales and Austria, "Working Paper", nr 4, Max Planck Institute for Demographic Research.

Doll R., Gray R., Hafner B., Peto R. (1980), Mortality in Relation to Smoking: 22 Years' Observations on Female British Doctors, "British Medical Journal", t. 280, s. 967-971. <https://doi.org/10.1136/bmj.280.6219.967>

Doll R., Peto R. (1981), The Causes of Cancer: Quantitative Estimates of Avoidable Risks of Cancer in the United States Today, "Journal of the National Cancer Institute", t. 66, nr 6, s. 1191-1308. <https://doi.org/10.1093/jnci/66.6.1192>

Doll R., Peto R., Boreham J., Sutherland I. (2004), Mortality in Relation to Smoking: 50 Years' Observations on Male British Doctors, "British Medical Journal", t. 328, s. 1519-1529. <https://doi.org/10.1136/bmj.38142.554479.AE>

Drygas A. (1988), Rozwój nauki o leku i jego wpływ na rozwój terapii, w: T. Brzeziński (red.), Historia medycyny, Państwowy Zakład Wydawnictw Lekarskich, Warszawa, s. 351-379.

Dziedzic T. (2007), Etiologia udaru niedokrwiennego mózgu, w: A. Szczudlik, A. Czonkowska (red.), Udar mózgu, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków, s. 96-100.

Eggerickx T., Tabutin D. (1994), La surmortalité des filles en Belgique vers 1890. Une approche régionale, "Population (French Edition)", 49 Année nr 3, s. 657-683. <https://doi.org/10.2307/1533962>

Eisenstadt S. (2000), Multiple Modernities, "Daedalus", t. 129, nr 1, s. 1-29. <https://doi.org/10.1177/03058298000290031201>

Encyclopædia Britannica (1989), Modernization and Industrialization, Macropædia, t. 24, the University of Chicago, Chicago, s. 280-291.

Festy P. (1979), La fécondité des pays occidentaux de 1870 à 1970, Travaux et Documents, nr 85, INED, Paris. <https://doi.org/10.2307/1531862>

Fleury M., Henry L. (1958), Pour connaître la population de la France depuis Louis XIV, "Population", nr 4, s. 663-686. <https://doi.org/10.2307/1525088>

Fogel R. (1997), New Findings on Secular Trends in Nutrition and Mortality: Some Implications for Population Theory, w: M. Rosenzweig, O. Stark (red.), *Handbook of Population and Family Economics*. Handbooks in Economics 14, t. 1, Elsevier, North-Holland, s. 433-481.

[https://doi.org/10.1016/S1574-003X\(97\)80026-8](https://doi.org/10.1016/S1574-003X(97)80026-8)

Forey B., Hamling J., Lee P., Wald N. (2002), *International Smoking Statistics. A Collection of Historical Data from 30 Economically Developed Countries*, Oxford Medical Publications, Oxford University Press, New York.

Fredricks D., Relman D. (1996), Sequence-Based Identification of Microbial Pathogens: a Reconsideration of Koch's Postulates, "Clinical Microbiology Reviews", t. 9, nr 1, s. 18-33.
<https://doi.org/10.1128/CMR.9.1.18>

Frenk J., Bobadilla J., Lozano R. (1996), The Epidemiological Transition in Latin America, w: I. Timæus, J. Chackiel, L. Ruzicka (red.), *Adult Mortality in Latin America*, Clarendon Press Oxford, s. 123-139.

Frenk J., Bobadilla J., Stern C., Frejka T., Lozano R. (1991), Elements for a Theory of the Health Transition, "Health Transition Review", t. 1, nr 1, s. 21-38.

Friedman M., Rosenman R. (1974), *Type A Behaviour and Your Heart*, Knopf, New York.

Fries J. (1983), The Compression of Morbidity, "The Milbank Quarterly", t. 61, nr 3, s. 397-419.
<https://doi.org/10.2307/3349864>

Fries J. (1989), The Compression of Morbidity: Near or Far?, "The Milbank Quarterly", t. 67, nr 2, s. 208-232. <https://doi.org/10.2307/3350138>

Frova L., Pappagallo M., Salvatore A., Egidi V. (2008), Multiple Cause of Death Approach to Analyze Mortality Patterns, referat prezentowany na konferencji European Population Conference, 9-12.07.2008, Barcelona.

Gage T. (1994), Population Variation in Cause of Death: Level, Gender, and Period Effects, "Demography", t. 31, nr 2, s. 271-296. <https://doi.org/10.2307/2061886>

Gardarsdottir O., Guttormsson L. (2008), Neonatal Tetanus in Two Island Communities in the North Atlantic. Vestmannaeyjar and Grímsey (Iceland) During Eighteenth and Nineteenth Century, referat prezentowany na konferencji 7th European Social Science History Conference, 26.02.2008-01.03.2008, Lizbona.

Garrett E. (2008), The Timing of Death in the First Month of Life: a Comparative Study of Rural Communities in Nineteenth Century Scotland, referat prezentowany na konferencji 7th European Social Science History Conference, 26.02.2008-01.03.2008, Lizbona.

Gavrilov L.A., Gavrilova N.S. (2001), Biodemographic Study of Familial Determinants of Human Longevity, "Population: An English Selection", t. 13, nr 1, s. 197-222.

Giddens A. (2002), Nowoczesność i tożsamość. "Ja" i społeczeństwo w epoce późnej nowoczesności, Wydawnictwo Naukowe PWN, Warszawa.

Gille H. (1949), The Demographic History of the Northern European Countries in the Eighteenth Century, "Population Studies", t. 3, nr 1, s. 3-65. <https://doi.org/10.1080/00324728.1949.10416356>

Giza-Poleszczuk A. (2005), Rodzina a system społeczny. Reprodukcja i kooperacja w perspektywie interdyscyplinarnej, Wydawnictwo Uniwersytetu Warszawskiego, Warszawa.
<https://doi.org/10.31338/uw.9788323528265>

Godsland I., Wynn V., Crook D., Miller N. (1987), Sex, Plasma Lipoproteins, and Atherosclerosis: Prevailing Assumptions and Outstanding Questions, "American Heart Journal", t. 114, nr 6, s. 1467-1503. [https://doi.org/10.1016/0002-8703\(87\)90552-7](https://doi.org/10.1016/0002-8703(87)90552-7)

Graunt J. (1662), Natural and Political Observations, Mentioned in a Following Index and Made Upon the Bills of Mortality, with Reference to the Government, Religion, Trade, Growth, Ayre, Diseases, and the Several Changes of the Said City, T. Roycroft, London.

Grigoriev P., Shkolnikov V., Andreev E., Jasilionis D., Jdanov D., Meslé F., Vallin J. (2008), Possible Explanations of the Divergence in the Recent Mortality Trends Among Belarus, Lithuania, and Russia, referat prezentowany na konferencji European Population Conference, 9-12.07.2008, Barcelona.

Grundbacher F.J. (1972), Human X Chromosome Carries Quantitative Genes for Immunoglobulin M, "Science", t. 176, nr 4032, s. 311-312. <https://doi.org/10.1126/science.176.4032.311>

Gryglewska B., Grodzicki T. (2002), Nadciśnienie tętnicze u osób w wieku podeszłym, w: W. Januszewicz, M. Sznajderman (red.), Nadciśnienie tętnicze, Wydawnictwo Lekarskie PZWL, Warszawa, s. 174-183.

Gumułka W., Rewerski W. (red.) (1992), Encyklopedia zdrowia, Państwowe Wydawnictwo Naukowe, Warszawa.

Haines M. (1991), Conditions of Work and the Decline of Mortality, w: R. Schofield, D. Reher, A. Bideau (red.), Decline of Mortality in Europe, Clarendon Press, Oxford, s. 177-195.

Hanahan D., Weinberg R. (2000), The Hallmarks of Cancer, "Cell", t. 100, s. 57-70.
[https://doi.org/10.1016/S0092-8674\(00\)81683-9](https://doi.org/10.1016/S0092-8674(00)81683-9)

Hanke W., Szadkowska-Stańczyk I., Tabeau E. (1992), Przyczyny wysokiej umieralności mężczyzn w wieku produkcyjnym w Polsce - badanie ankietowe 1987-1989, Seria Monografie i Opracowania, SGH, Warszawa.

Harris B. (1998), Gender, Height and Mortality in Nineteenth- and Twentieth-Century Britain: Some Preliminary Reflections, w: J. Komlos, J. Baten (red.), The Biological Standard of Living in Comparative Perspective, Franz Steiner Verlag, Stuttgart, s. 413-448.

Harris B. (2008), Gender, Health and Welfare in England and Wales Since Industrialisation, "Research in Economic History", t. 26, s. 157-204. [https://doi.org/10.1016/S0363-3268\(08\)26003-9](https://doi.org/10.1016/S0363-3268(08)26003-9)

Haynes S., Levine S., Scotch N., Feinleib M., Kannel W. (1978), The Relationship of Psychosocial Factors to Coronary Heart Disease in the Framingham Study, "American Journal of Epidemiology", t. 107, nr 6, s. 362-383. <https://doi.org/10.1093/oxfordjournals.aje.a112556>

Helle S., Lummaa V., Jokela J. (2005), Are Reproductive and Somatic Senescence Coupled in Humans? Late, but not Early Reproduction Correlated with Longevity in Historical Sami Women, "Proceedings of the Royal Society", t. 272, s. 29-37. <https://doi.org/10.1098/rspb.2004.2944>

Henry L. (1956), Anciennes familles genevoises, Les cahiers de l'Ined, nr 26, INED, Paris.

Henry L. (1972), Fécondité des mariages dans le quart sud-ouest de la France de 1720 à 1829, "Annales E.S.C.", nr 3, s. 612-640. <https://doi.org/10.3406/ahess.1972.422526>

Henry L. (1989), Men's and Women's Mortality in the Past, "Population (An English Selection)", t.44, nr 1, s. 177-201.

Henry L., Blayo Y. (1975), La population de la France de 1740 à 1860, "Population (French Edition)", 30e Année, Demographie historique, s. 71-122. <https://doi.org/10.2307/1530646>

Henry L., Houdaille J. (1973), Fécondité des mariages dans le quart nord-ouest de la France de 1670 à 1829, "Population", nr 4-5, s. 873-922. <https://doi.org/10.2307/1531261>

Hill C., Ball H. (1999), Parental Manipulation of Postnatal Survival and Well-Being: Are Parental Sex Preferences Adaptive?, w: T. Pollard, S. Hyatt (red.), Sex, Gender and Health, Cambridge University Press, Cambridge, s. 18-36. <https://doi.org/10.1017/CBO9780511613043.003>

Hoffmann R. (2008), Socioeconomic Differences in Old Age Mortality, Springer, Dordrecht. <https://doi.org/10.1007/978-1-4020-8692-2>

Hollingsworth T.H. (1964), The Demography of the British Peerage, "Population Studies", t. 18, nr 2, s. 52-70. <https://doi.org/10.1080/00324728.1964.10405474>

Hollingsworth T.H. (1965), A Demographic Study of the British Ducal Families, w: D.V. Glass, D. E. C.Eversley, Population in History. Essays in Historical Demography, Edward Arnold Publishers Ltd., London, s. 354-378. <https://doi.org/10.4324/9781315127019-16>

Holzer J.Z. (1970), Demografia, Polskie Wydawnictwo Ekonomiczne, Warszawa.

Human Mortality Database (różne lata), University of California, Max Planck Institute for Demographic Research, Berkeley (USA), Rostock (Germany), dostępne na <http://www.mortality.org> lub <http://www.humanmortality.de>.

Hygienna (1896), Hygienna palących. Studium fizyologiczno-lekarskie, Kraków.

Imhof A.E. (1990), Lebenserwartungen in Deutschland vom 17. bis 19. Jahrhundert, Acta humaniora Verlag VCH, Weinheim.

INED (2000), Les causes de décès, dostępne na <http://www-deces.ined.fr/1999/index.html> (20.01.2008).

Inglehart R. (1990), Culture Shift in Advanced Industrial Society, Princeton University Press, Princeton. <https://doi.org/10.1515/9780691186740>

Isles C., Hole D., Hawthorne V., Lever A. (1992), Relation Between Coronary Risk and Coronary Mortality in Women of the Renfrew and Paisley Survey: Comparison with Men, "The Lancet", t. 339, s. 702-706. [https://doi.org/10.1016/0140-6736\(92\)90599-X](https://doi.org/10.1016/0140-6736(92)90599-X)

Jacyno M. (2007), Kultura indywidualizmu, Wydawnictwo Naukowe PWN, Warszawa.

James P., Wilkins R., Detsky A., Tugwell P., Manuel D. (2007), Avoidable Mortality by Neighbourhood Income in Canada: 25 Years after the Establishment of Universal Health Insurance, "Journal of Epidemiology and Community Health", t. 61, s. 287-296. <https://doi.org/10.1136/jech.2006.047092>

Johansson K. (2004), Child Mortality during the Demographic Transition. A Longitudinal Analysis of a Rural Population in Southern Sweden, 1766-1894, Lund Studies in Economic History 30, Almqvist & Wiksell International, Stockholm.

Johnson A. (1977), Sex Differentials in Coronary Heart Disease: the Explanatory Role of Primary Risk Factors, "Journal of Health and Social Behavior", t. 18, s. 46-54. <https://doi.org/10.2307/2955395>

Johnson P., Nicholas S. (1995), Male and Female Living Standards in England and Wales, 1812-1857: Evidence from Criminal Height Records, "The Economic History Review", t. 48, nr 3, s. 470-481.
<https://doi.org/10.2307/2598177>

Jordan E. (1989), The Exclusion of Women from Industry in Nineteenth-Century Britain, "Comparative Studies in Society and History", t. 31, nr 2, s. 273-296. <https://doi.org/10.1017/S0010417500015826>

Kaa D. van de. (1987), Europe's Second Demographic Transition, "Population Bulletin", nr 42(1).

Kaa D. van de (1988), The Second Demographic Transition Revisited: Theories and Expectations, Planologisch en Demografisch Instituut Universiteit van Amsterdam, Werkstukken nr 109, Amsterdam.

Kaa D. van de (2004), Demographic Trasition, w: Y. Zeng (red.), Demography, in Encyclopedia of Life Support Systems (EOLSS), developed under the Auspices of the UNESCO, Eolss Publishers, Oxford.

Kalin M., ZumoffB. (1990), Sex Hormones and Coronary Disease: A Review of the Clinical Studies, "Steroids", t. 55, nr 8, s. 330-352. [https://doi.org/10.1016/0039-128X\(90\)90058-J](https://doi.org/10.1016/0039-128X(90)90058-J)

Kanariou M., Petridou E., Liatsis M., Revinthi K., Mandalenaki-Lambrou K., Trichopoulos D. (1995), Age Patterns of Immunoglobulins G, A & M in Healthy Children and the Influence of Breast Feeding and Vaccination Status, "Pediatric Allergy and Immunology", t. 6, nr 1, s. 24-29.

<https://doi.org/10.1111/j.1399-3038.1995.tb00253.x>

Kannisto V. (2001), Mode and Dispersion of the Length of Life, "Population: An English Selection", t.13, nr 1, s. 159-172.

Kannisto V. (2007), Central and Dispersion Indicators of Individual Life Duration: New Methods, w: J.-M. Robine, E. Crimmins, S. Horiuchi, Z.Yi, (red.), Human Longevity, Individual Life Duration and the Growth of the Oldest-Old Population, Springer, Dordrecht, s. 111-129. https://doi.org/10.1007/978-1-4020-4848-7_5

Kellner D. (1989), Critical Theory, Marxism and Modernity, the Johns Hopkins University Press, Baltimore.

Kermack W.O., McKendrick A.G., McKinlay P.L. (1934), Death-Rates in Great Britain and Sweden. Some General Regularities and Their Significance, "The Lancet", t. 31, s. 698-703, przedrukowane w "International Journal of Epidemiology", 2001, t. 30, s. 678-683. <https://doi.org/10.1093/ije/30.4.678>

Kesteloot H., Sasaki S. (1993), On the Relationship Between Nutrition, Sex Hormones and High-Density Lipoproteins in Women, "Acta Cardiologica", t. 48, nr 4, s. 355-363.

Kędelski M. (1996), Umieralność i trwanie życia ludności Wielkopolski w XIX wieku, Akademia Ekonomiczna w Poznaniu, Poznań.

Kirk D. (1944), Population Changes and the Postwar World, "American Sociological Review", t. 9, nr 1, s. 28-35. <https://doi.org/10.2307/2086020>

Kirkwood T. (1977), Evolution of Ageing, "Nature", t. 270, s. 301-304.
<https://doi.org/10.1038/270301a0>

Kirkwood T. (2002), Evolution of Ageing, "Mechanisms of Ageing and Development", t. 123, s. 737-745. [https://doi.org/10.1016/S0047-6374\(01\)00419-5](https://doi.org/10.1016/S0047-6374(01)00419-5)

Kirkwood T. (2005), Czas naszego życia. Co wiemy o starzeniu się człowieka, Wydawnictwo Charaktery, Kielce.

Kirkwood T., Rose M. (1991), Evolution of Senescence: Late Survival Sacrificed for Reproduction, "Philosophical Transactions Royal Society of London B", t. 332, s. 15-24.

<https://doi.org/10.1098/rstb.1991.0028>

Klasen S., Wink C. (2002), A Turning Point in Gender Bias in Mortality? An Update on the Number of Missing Women, "Population and Development Review", t. 28, nr 2, s. 285-312.

<https://doi.org/10.1111/j.1728-4457.2002.00285.x>

Klonowicz S. (1977), Żyć można dłużej, Wydawnictwo Książka i Wiedza, Warszawa.

Kokot F. (red., 2004), Choroby wewnętrzne. Podręcznik akademicki, Wydawnictwo Lekarskie PZWL, Warszawa.

Konarzewski M. (2005), Na początku był głód, Państwowy Instytut Wydawniczy, Warszawa.

Kopczyński M. (2008), Tytoń w Polsce - recepcja w Polsce i rozpowszechnienie, opracowanie niepublikowane.

Kritz-Silverstein D., Wingard W., Barrett-Connor E. (1992), Employment Status and Heart Disease Risk Factors in Middle-Aged Women: the Rancho Bernardo Study, "American Journal of Public Health", t. 82, nr 2, s. 215-219. <https://doi.org/10.2105/AJPH.82.2.215>

Kunicki-Goldfinger W. (1993), Znikąd donikąd, Państwowy Instytut Wydawniczy, Warszawa. Kunst A., Groenhof F., Mackenbach J. (1998), Mortality by Occupational Class Among

Men 30-64 Years in 11 European Countries, "Social Science and Medicine", t. 46, nr 11, s. 1459-1476.

Kuropka I. (2002), Potencjał życiowy mieszkańców Dolnego Śląska: diagnoza i perspektywy, Wydawnictwo Akademii Ekonomicznej, Wrocław.

Kuulasmaa K., Tunstall-Pedoe H., Dobson A., Fortmann S., Sans S., Tolonen H., Evans A., Ferrario M., Tuomilehto J. (2000), Estimation of Contribution of Changes in Classic Risk Factors to Trends in Coronary - Event Rates Across the WHO MONICA Project Populations, "The Lancet", t. 355, s. 675-687. [https://doi.org/10.1016/S0140-6736\(99\)11180-2](https://doi.org/10.1016/S0140-6736(99)11180-2)

Lancaster H.O. (1990), Expectations of Life. A Study in the Demography, Statistics, and History of World Mortality, Springer-Verlag, New York.

Langford C., Storey P. (1993), Sex Differentials in Mortality Early in the Twentieth Century: Sri Lanka and India Compared, "Population and Development Review", t. 19, nr 2, s. 263-282.

<https://doi.org/10.2307/2938437>

Lawlor D., Ebrahim S., Smith G. (2001), Sex Matters: Secular and Geographical Trends in Sex Differences in Coronary Heart Disease Mortality, "British Medical Journal", t. 323, s. 541-545.

<https://doi.org/10.1136/bmj.323.7312.541>

Le Bourg E. (2001), A Mini-Review of the Evolutionary Theories of Ageing. Is It the Time to Accept Them? "Demographic Research", t. 4, art. 1, s. 1-28. <https://doi.org/10.4054/DemRes.2001.4.1>

Lee J.Z., Campbell C., Bengtsson T. (2004), New Malthusian Perspectives, w: T. Bengtsson, C. Campbell, J. Lee i in., Life under Pressure. Mortality and Living Standards in Europe and Asia, 1700-1900, The MIT Press, Cambridge (Massachusetts), London (England), s. 3-24.

Lesthaeghe R. (2001), Family Theory: Complementarity of Economic and Social Explanations, w: N. Smelser, P. Baltes (red.), International Encyclopedia of the Social and Behavioral Sciences, Elsevier Science Ltd. <https://doi.org/10.1016/B0-08-043076-7/02173-2>

Livi-Bacci M. (2005), A Concise History of World Population, third edition, Blackwell Publishing.

Logan W.P.D. (1950), Mortality in England and Wales from 1848 to 1947, "Population Studies", t. 4, nr 2, s. 132-178. <https://doi.org/10.1080/00324728.1950.10414856>

Lopez A. (1983), The Sex Mortality Differential in Developed Countries, w: A. Lopez, L. Ruzicka (red., 1983), Sex Differentials in Mortality, Trends, Determinants and Consequences, Australian National University, Canberra, s. 53-120.

Lopez A. (1995), The Lung Cancer Epidemic in Developed Countries, w: A. Lopez, G. Caselli, T. Valkonen (red.), Adult Mortality in Developed Countries: from Description to Explanation, Clarendon Press, Oxford, s. 111-134.

Lopez A., Ruzicka L. (red., 1983), Sex Differentials in Mortality, Trends, Determinants and Consequences, Australian National University, Canberra.

Loudon I. (1992), Death in Childbirth. An International Study of Maternal Care and Maternal Mortality 1800-1950, Clarendon Press, Oxford.

<https://doi.org/10.1093/acprof:oso/9780198229971.003.0016>

Loudon I. (1993), Maternal Mortality: Definition and Secular Trends in England and Wales, 1850-1970, w: K. Kiple (red.), The Cambridge World History of Human Disease, Cambridge University Press, Cambridge, s. 214-224. <https://doi.org/10.1017/CHOL9780521332866.025>

Luy M. (2003), Causes of Excess Male Mortality: Insights from Cloistered Populations, "Population and Development Review", t. 29, nr 4, s. 647-676. <https://doi.org/10.1111/j.1728-4457.2003.00647.x>

Madigan F. (1957), Are Sex Mortality Differentials Biologically Caused?, "Milbank Memorial Fund Quarterly", t. 35, s. 202-223. <https://doi.org/10.2307/3348366>

Majerus M. (2003), Sex Wars. Genes, Bacteria, and Biased Sex Ratios, Princeton University Press, Princeton, Oxford.

Maksimowicz A. (1990), Model koncepcyjny zachorowalności i umieralności na nowotwory, w: M. Okolski (red.), Determinanty umieralności w świetle teorii i badań empirycznych, Seria Monografie i Opracowania, SGPiS, Warszawa, s. 91-106.

Maksimowicz-Ajchel A. (1994), Uwarunkowania zmian umieralności w trakcie przejścia demograficznego. Próba konkretyzacji, Wydawnictwo Uniwersytetu Warszawskiego, Warszawa.

Manuel D., Mao Y. (2002), Avoidable Mortality in the United States and Canada, 1980-1996, "American Journal of Public Health", t. 92, nr 9, s. 1481-1484.

<https://doi.org/10.2105/AJPH.92.9.1481>

Marody M., Giza-Poleszczuk A. (2004), Przemiany więzi społecznych, Wydawnictwo Naukowe Scholar, Warszawa.

Masuy-Stroobant G. (2006), Theories and Frameworks for the Study of Child Mortality, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and synthesis. A Treatise in Population Studies, t. 2, Hardbound: Elsevier, s. 237-246.

Masuy-Stroobant G. (2008), Maternal Mortality in the Belgian Vital Registration and in the Maternity Wards in Nineteenth Century Belgium, referat prezentowany na konferencji 7th European Social Science History Conference, 26.02.2008-01.03.2008, Lizbona.

Mathias P., Postan M.M. (1978, red.), The Cambridge Economic History of Europe. The Industrial Economies Capital, Labour, and Enterprise, t.7, Cambridge University Press, Cambridge.

<https://doi.org/10.1017/CHOL9780521215916>

Matthews K., Haynes S. (1986), Type A Behaviour and Coronary Disease Risk. Update and Critical Evaluation, "American Journal of Epidemiology", t. 123, nr 6, s. 923-960.

<https://doi.org/10.1093/oxfordjournals.aje.a114347>

Matthews K., Meilahn E., Kuller L., Kelsey S., Caggiula A., Wing R. (1989), Menopause and Risk Factors for Coronary Heart Disease, "The New England Journal of Medicine", t. 321, s. 641-646.

<https://doi.org/10.1056/NEJM198909073211004>

McKeown T. (1976), The Modern Rise of Population, Edward Arnold, London.

McKeown T., Brown R. (1965), Medical Evidence Related to English Population Changes in the 18th Century, w: D.V. Glass, D.E.C. Eversley (red.), Population in History. Essays in Historical Demography, Edward Arnold Publishers Ltd., London, s. 285-307. <https://doi.org/10.4324/9781315127019-14>

McKeown T., Record R.G., (1962), Reasons for the Decline of Mortality In England and Wales during the Nineteenth Century, "Population Studies", t. 16, nr 2, s. 94-122.

<https://doi.org/10.1080/00324728.1962.10414870>

Menken J., Duffy L. (2001), The Short- and Long-Term Effects of Reproduction on Mortality: Evidence from Matlab, Bangladesh, referat prezentowany na konferencji IUSSP, sierpień 2001, Salvador, Bahia, Brazil.

Meslé F. (1995), La mortalité en France: le recul se poursuit, "Population", 50 Année, nr 3, s. 745-78. <https://doi.org/10.2307/1534403>

Meslé F. (2004), Life Expectancy: A Female Advantage under Threat?, "Population and Societies", nr 402, INED, Paris.

Meslé F. (2006), Medical Causes of Death, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 2, Elsevier, Hardbound, s. 29-44.

Meslé F., Hertrich V. (1997), Evolution de la mortalité en Europe: la divergence s'accentue entre l'Est et l'Ouest, Dossiers et recherches nr 69, INED, Paris.

Meslé F., Hertrich V. (1999), Sex Mortality Differences in the Baltic Countries, "Revue Baltique", nr 14, s. 37-65.

Meslé F., Vallin J. (1991), Reconstitution of Annual Life Tables for Nineteenth-Century France, "Population: An English Selection", t. 3, s. 33-62.

Meslé F., Vallin J. (2006), The Health Transition: Trends and Prospects, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 2, Elsevier, Hardbound, s. 247-259.

Modesti P., Tamburini C., Hagi M., Cecioni I., Migliorini A., Serneri G. (1995), Twenty Four-Hour Blood Pressure Changes in Young Somalian Blacks after Migration to Italy, "American Journal of Hypertension", t. 8, s. 201-205. [https://doi.org/10.1016/0895-7061\(94\)00189-I](https://doi.org/10.1016/0895-7061(94)00189-I)

Mosley W.H., Chen L.C. (1984), An Analytical Framework for the Study of Child Survival in Developing Countries, w: W.H. Mosley, L.C. Chen (red.), *Child Survival, Strategies for Research*, Cambridge University Press, Cambridge, s. 25-42. <https://doi.org/10.2307/2807954>

Muhuri P., Preston S. (1991), Effects of Family Composition on Mortality Differentials by Sex Among Children in Matlab, Bangladesh, "Population and Development Review", t. 17, nr 3, s. 415-434. <https://doi.org/10.2307/1971948>

Muszyńska M., Rau R. (2008), Cause-of-Death Contribution to the Female-Male Gap in Mortality in the United States, referat prezentowany na konferencji 7th European Social Science History Conference, 26.02.2008-01.03.2008, Lizbona.

Naeye R.L., Burt L.S., Wright D.L., Blanc W.A., Tatter D. (1971), Neonatal Mortality, the Male Disadvantage, "Pediatrics", t. 48, s. 902-906.

Nathanson C. (1984), Sex Differences in Mortality, "Annual Review of Sociology", t. 10, s. 191-213. <https://doi.org/10.1146/annurev.soc.10.1.191>

Nathanson C. (1995), Mortality and the Position of Women in Developed Countries, w: A. Lopez, G. Caselli, T. Valkonen (red.), *Adult Mortality in Developed Countries: from Description to Explanation*, Clarendon Press, Oxford, s. 134-157.

Nathanson C., Lopez A. (1987), The Future of Sex Mortality Differentials in Industrialized Countries: A Structural Hypothesis, "Population Research and Policy Review", t. 6, nr 2, s. 123-136. <https://doi.org/10.1007/BF00149204>

Nicholas S., Oxley D., (1993), The Living Standards of Women During the Industrial Revolution, 1795-1820, "Economic History Review", t. 46, nr 4, s. 723-749.

Nicholas S., Oxley D., (1996), Living Standards of Women in England and Wales, 1785-1815: New Evidence from Newgate Prison Records, "Economic History Review", t. 49, nr 3, s. 591-599. <https://doi.org/10.1111/j.1468-0289.1996.tb00584.x>

Nolte E., McKee M. (2003), Measuring the Health of Nations: Analysis of Mortality Amenable to Health Care, "British Medical Journal", t. 327, s. 1129-1133. <https://doi.org/10.1136/bmj.327.7424.1129>

Nosko J. (1997), Ku nowożytnej koncepcji troski o zdrowie publiczne. Intelektualne przywództwo Francji, "Archiwum Historii i Filozofii Medycyny", t. 62, nr 3, s. 261-289.

Notestein F. (1945), Population - the Long View, w: T. Schultz (red.), *Food for the World*, University of Chicago Press, Chicago, s. 36-57.

Oeppen J., Vaupel J. (2002), Broken Limits to Life Expectancy, "Science", t. 296, nr 5570, s. 1029-1031. <https://doi.org/10.1126/science.1069675>

Okolski M. (1988), Reprodukcja ludności a modernizacja społeczeństwa. Polski syndrom, Księžka i Wiedza, Warszawa.

Okolski M. (1990a), Modele czynników zachorowalności i umieralności, w: M. Okolski (red.), *Determinanty umieralności w świetle teorii i badań empirycznych*, Seria Monografie i Opracowania, SGPIŚ, Warszawa, s. 29-68.

Okolski M. (red.) (1990b), Teoria przejścia demograficznego, Państwowe Wydawnictwo Ekonomiczne, Warszawa.

Okolski M. (1990c), Zmienne pośredniczące umieralności - ramy koncepcyjne analizy, w: M. Okolski (red.), Determinanty umieralności w świetle teorii i badań empirycznych, Seria Monografie i Opracowania, SGPiS, Warszawa, s. 69-90.

Okolski M. (1993), Health and Mortality, w: European Population Conference Proceedings, t. 1, Council of Europe, Geneva, s. 119-192.

Okolski M. (2004a), Demografia. Podstawowe pojęcia, procesy i teorie w encykopedycznym zarysie, Wydawnictwo Naukowe Scholar, Warszawa.

Okolski M. (2004b), Demografia zmiany społecznej, Wydawnictwo Naukowe Scholar, Warszawa.

Olshansky J.S. (2001), Prospects for Human Longevity, "Science", t. 291, nr 5508, s. 1491-1492.
<https://doi.org/10.1126/science.291.5508.1491>

Olshansky J.S. (2007), Will Obesity Contribute to a Decline in Life Expectancy in the U.S. in the 21st Century?, referat prezentowany na konferencji pt. "Research Summit: Revisiting the Call for Action on Obesity", zorganizowanej przez the University of Utah, 4-5.10.2007.

Olshansky J.S., Ault B. (1986), The Fourth Stage of the Epidemiologic Transition: the Age of Delayed Degenerative Diseases, "The Milbank Quarterly", t. 64, nr 3, s. 355-391.
<https://doi.org/10.2307/3350025>

Olshansky J.S., Carnes B., Rogers R., Smith L. (1998), Emerging Infectious Diseases: the Fifth Stage of the Epidemiologic Transition?, "World Health Statistics Quarterly", t. 51, s. 207-217.

Omran A.R. (1971), The Epidemiological Transition: a Theory of the Epidemiology of Population Change, "Milbank Memorial Fund Quarterly", t. 49, nr 4, s. 509-538.
<https://doi.org/10.2307/3349375>

Omran A.R. (1998), The Epidemiologic Transition Theory Revisited Thirty Years Later, "World Health Statistics Quarterly", t. 51, s. 99-119.

ONZ (1989), Bulletin démographique des Nations Unies, nr 25-1988, United Nations, New York.

ONZ (1991), Handbook of Vital Statistics Systems and Methods, Volume 1: Legal, Organisational and Technical Aspects, United Nations Studies in Methods, series F, nr 35, United Nations, New York.

ONZ (1998), Levels and Trends of Sex Differentials in Infant, Child and Under-Five Mortality, w: Too Young to Die: Genes or Gender?, ONZ, Department of Economic and Social Affairs, Population Division, New York, s. 84-108.

ONZ (2005), The World's Women 2005: Progress in Statistics, the Statistics Division of the UN Department for Economic and Social Affairs (UN DESA), New York, dostępne na
<http://unstats.un.org/UNSD/Demographic/products/indwm/ww2005/tabc3a.htm> (30.07.2007)

Osler M., Gerdes L., Davidsen M., Brønnum-Hansen H., Madsen M., Jørgensen T., Schroll M. (2000), Socioeconomic Status and Trends in Risk Factors For Cardiovascular Diseases in the Danish MONICA Population, 1982-1992, "Journal of Epidemiology and Community Health", t. 54, s. 108-113.

Palloni A. (1985), Santé et lutte contre la mortalité en Amérique Latine, w: J. Vallin, A. Lopez (red.), La lutte contre la mort, Travaux et documents, cahier nr 108, INED, IUESP, Paris.

Pampel F. (2001), Cigarette Diffusion and Sex Differences in Smoking, "Journal of Health and Social Behaviour", t. 42, nr 4, s. 388-404. <https://doi.org/10.2307/3090186>

Pampel F. (2002), Cigarette Use and the Narrowing Sex Differential in Mortality, "Population and Development Review", t. 28, nr 1, s. 77-104. <https://doi.org/10.1111/j.1728-4457.2002.00077.x>

Pampel F. (2005), Forecasting Sex Differences in Mortality in High Income Nations: the Contribution of Smoking, "Demographic Research", t. 13, art. 18, s. 455-484.
<https://doi.org/10.4054/DemRes.2005.13.18>

Pearl R. (1938), The Search for Longevity, "The Scientific Monthly", t. 46, nr 5, s. 462-483.

Peller S. (1965), Births and Deaths Among Europe's Ruling Families Since 1500, w: D.V. Glass, D.E.C. Eversley (red.), Population in History. Essays in Historical Demography, Edward Arnold Publishers Ltd., London, s. 87-100. <https://doi.org/10.4324/9781315127019-6>

Peltonen M., Rosen M., Lundberg V., Asplund K. (2000), Social Patterning of Myocardial Infarction and Stroke in Sweden: Incidence and Survival, "American Journal of Epidemiology", t. 151, nr 3, s. 283-292. <https://doi.org/10.1093/oxfordjournals.aje.a010204>

Perrenoud A. (1991), The Attenuation of Mortality Crises and the Decline of Mortality, w: R. Schofield, D. Reher, A. Bideau (red.), Decline of Mortality in Europe, Clarendon Press, Oxford, s. 18-37.

Peto R., Lopez A., Boreham J., Thun M., Heath C. (1992), Mortality from Smoking in Developed Countries: Indirect Estimation from National Vital Statistics, "Lancet", t. 339, s. 1268-1278.
[https://doi.org/10.1016/0140-6736\(92\)91600-D](https://doi.org/10.1016/0140-6736(92)91600-D)

Peto R., Lopez A., Boreham J., Thun M., Heath C. (1994), Mortality from Smoking in Developed Countries 1950-2000, Oxford Medical Publications, Oxford University Press, Oxford, New York, Tokyo.

Pettay J., Kruuk L., Jokela J., Lummaa V. (2005), Heritability and Genetic Constraints of Life-History Trait Evolution in Preindustrial Humans, "Proceedings of National Academy of Science of the USA", t. 102, nr 8, s. 2838-2843. <https://doi.org/10.1073/pnas.0406709102>

Piasecki E. (1990), Ludność parafii bejskiej (woj. kieleckie) w świetle ksiąg metrykalnych z XVIII-XX w., Państwowe Wydawnictwo Naukowe, Warszawa.

Pison G. (2005), France 2004: l'espérance de vie franchit le seuil de 80 ans, "Population et Sociétés", nr 410, INED, Paris.

Pitt M., Rosenzweig M., Hassan N. (1990), Productivity, Health, and Inequality in the Intrahousehold Distribution of Food in Low-Income Countries, "The American Economic Review", t. 80, nr 5, s. 1139-1156.

Podrażka-Malka A. (1997), Demograficzne uwarunkowania w ochronie zdrowia, praca doktorska, Wydział Nauk Ekonomicznych Uniwersytetu Warszawskiego, Warszawa.

Pollard J.H. (1982), The Expectation of Life and Its Relationship to Mortality, "Journal of Institute of Actuaries", nr 109, s. 225-240. <https://doi.org/10.1017/S0020268100036258>

Pollard J.H. (1983), Some Methodological Issues in the Measurement of Sex Mortality Patterns, w: A. Lopez, L. Ruzicka (red.), Sex Differentials in Mortality, Trends, Determinants and Consequences, Australian National University, Canberra, s. 427-442.

Pollard J.H. (1987), Causes de décès et espérance de vie. Quelques comparaisons internationales, w: J. Vallin, S. D'Souza, A. Palloni, Mesure et analyse de la mortalité: nouvelles approches, Travaux et Documents, cahier nr 119, INED, PUF, Paris, s. 291-313.

Pollard T. (1999), Sex, Gender and Cardiovascular Disease, w: T. Pollard, S. Hyatt (red.), Sex, Gender and Health, Cambridge University Press, Cambridge, s. 53-74.

<https://doi.org/10.1017/CBO9780511613043.005>

Postel-Vinay N. (red.) (1998), Stulecie nadciśnienia tętniczego 1896-1996, Via Medica S.C., Gdańsk.

Poulter N., Khaw K., Hopwood B., Mugambi M., Peart W., Rose G., Sever P. (1990), The Kenyan Luo Migration Study: Observations on the Initiation of a Rise in Blood Pressure, "British Medical Journal", t. 300, s. 967-972. <https://doi.org/10.1136/bmj.300.6730.967>

Pressat R. (1985a), Contribution des écarts de mortalité par âge à la différence des vies moyennes, "Population", t. 4-5, s. 766-770. <https://doi.org/10.2307/1532986>

Pressat R. (1985b), La table de mortalité, w: R. Pressat (red.), Manuel d'analyse de la mortalité, INED, WHO, Paris.

Preston S. (1970), An International Comparison of Excessive Adult Mortality, "Population Studies", t. 24, nr 1, s. 5-20. <https://doi.org/10.1080/00324728.1970.10406109>

Preston S. (1976), Mortality Patterns in National Populations with Special Reference to Recorded Causes of Death, Studies in Population, Academic Press, Inc., New York.

Preston S. (1977), Mortality trends, "Annual Review of Sociology", t. 3, s. 163-178.
<https://doi.org/10.1146/annurev.so.03.080177.001115>

Preston S., Keyfitz N., Schoen R. (1972), Causes of Death: Life-Tables for National Populations, Seminar Press Limited, New York. <https://doi.org/10.1080/03461238.1972.10404630>

Reid A. (2008), From Debility to Atelectasis: Doctors and Causes of Neonatal Death in Nineteenth Century Scotland, referat prezentowany na konferencji 7th European Social Science History Conference, 26.02.2008-01.03.2008, Lizbona.

Renzetti C., Curran D. (2005), Kobiety, mężczyźni i społeczeństwo, Wydawnictwo Naukowe PWN, Warszawa.

Retherford R. (1972), Tobacco Smoking and the Sex Mortality Differential, "Demography", t. 9, nr 2, s. 203-216. <https://doi.org/10.2307/2060633>

Retherford R. (1975), The Changing Sex Differential in Mortality, Greenwood Press, Westport (Connecticut), London (England).

Rhodes K., Markham R.L., Maxwell P.M., Monk-Jones M.E. (1969), Immunoglobulins and the X-chromosome, "British Medical Journal", t. 3, nr 5668, s. 439-441.

<https://doi.org/10.1136/bmj.3.5668.439>

Robine J.-M. (2001), Redefining the Stages of the Epidemiological Transition by a Study of the Dispersion of Life Spans: the Case of France, "Population: An English Selection", t. 13, nr 1, s. 173-193.

- Robine J.-M. (2007), Research Issues on Human Longevity, w: J.-M. Robine, E. Crimmins, S. Horiuchi, Z. Yi, (red.), *Human Longevity, Individual Life Duration and the Growth of the Oldest-Old Population*, Springer, Dordrecht, s. 7-42. https://doi.org/10.1007/978-1-4020-4848-7_1
- Rogers R., Hackenberg R. (1987), Extending Epidemiologic Transition Theory: a New Stage, "Social Biology", t. 34, s. 234-243. <https://doi.org/10.1080/19485565.1987.9988678>
- Rosset E. (1979), *Trwanie życia ludzkiego*, Zakład Narodowy im. Ossolińskich, Warszawa.
- Ruffié J., Sournia J.C. (1996), *Historia epidemii. Od dżumy do AIDS*, Wydawnictwo W.A.B., Warszawa.
- Ruzicka L., Lopez A. (1983), Sex Differentials in Mortality; Conclusions and Prospects, w: A. Lopez, L. Ruzicka (red.), *Sex Differentials in Mortality, Trends, Determinants and Consequences*, Australian National University, Canberra, s. 477-486.
- Ryglewicz D. (2007), Epidemiologia udaru mózgu, w: A. Szczudlik, A. Czonkowska (red.), *Udar mózgu*, Wydawnictwo Uniwersytetu Jagiellońskiego, Kraków, s. 85-95.
- Salmond C., Prior I., Wessen A. (1989), Blood Pressure Patterns and Migration: A 14-Year Cohort Study of Adult Tokelauans, "American Journal of Epidemiology", t. 130, nr 1, s. 37-52. <https://doi.org/10.1093/oxfordjournals.aje.a115321>
- Salomon J., Murray C. (2002), The Epidemiologic Transition Revisited: Compositional Models for Causes of Death by Age and Sex, "Population and Development Review", t. 28, nr 2, s. 205-228. <https://doi.org/10.1111/j.1728-4457.2002.00205.x>
- Scott J. (1995), *The Woman Worker*, w: G. Duby, M. Perrot (red.), *A History of Women. Emerging Feminism from Revolution to World War*, Harvard University Press, Cambridge, London, s. 399-426.
- Sen A. (1990), More Than 100 Million Women Are Missing, "The New York Review of Books", t. 37 nr 20, dostępne na <http://www.nybooks.com/articles/3408> (16.03.2008).
- Siegrist J. (2000), Place, Social Exchange and Health: Proposed Sociological Framework, "Social Science and Medicine", nr 51, s. 1283-1293. [https://doi.org/10.1016/S0277-9536\(00\)00092-7](https://doi.org/10.1016/S0277-9536(00)00092-7)
- Siemiński M. (2007), *Środowiskowe zagrożenia zdrowia*, Wydawnictwo Naukowe PWN, Warszawa.
- Slany K. (2002), Alternatywne formy życia małżeńsko-rodzinnego w ponowoczesnym świecie, Zakład Wydawniczy NOMOS, Kraków.
- Spiegelman M. (1968), Mortality in the United States: A Review and Evaluation of Special Reports of the National Central for Health Statistics, "Demography", t. 5, nr 1, s. 525-533. <https://doi.org/10.2307/2060228>
- Stearns P. (1975), *European Society in Upheaval. Social History Since 1750*, Macmillan Publishing Co., Inc./ Collier Macmillan Publishers, New York, London.
- Stewart B., Kleihues P. (red., 2003), *World Cancer Report*, IARC WHO, Lyon.
- Stoop J.W., Zegers B.M.J., Sander P.C., Ballieux R.E. (1969), Serum Immunoglobulin Levels in Healthy Children and Adults, "Clinical and Experimental Immunology", t. 4, nr 1, s. 101-112.
- Strathdee S., Martindale S., Cornelisse P., Miller M., Craib K., Schechter M., O'Shaughnessy M., Hogg R. (2000), HIV Infection and Risk Behaviours Among Young Gay and Bisexual Men in Vancouver, "Canadian Medical Association Journal", t. 162, nr 1, s. 21-26.

Strehler B., Mildvan A. (1960), General Theory of Mortality and Aging, "Science", t. 132, s. 14-21.
<https://doi.org/10.1126/science.132.3418.14>

Szarski H. (1986), Mechanizmy ewolucji, PWN, Warszawa.

Szczeklik E. (red.) (1972), Podręcznik chorób wewnętrznych, Państwowy Zakład Wydawnictw Lekarskich, Warszawa.

Szewczuk W. (red.) (1985), Słownik psychologiczny, Wiedza Powszechna, Warszawa.

Szukalski P. (2007), Przyczyny zgonów osób sędziwych w Polsce w latach 1980-2004, "Gerontologia Polska", t. 15, nr 4, s. 119-127.

Szymborski K. (2008), Prokreacja, rekreacja, demokracja. Komu na rękę jest monogamia?, "Polityka", dodatek "Pomocnik Psychologiczny", nr 6 (2640), z dn. 09.02.2008.

Tabutin D. (1978), La surmortalité féminine en Europe avant 1940, "Population: French Edition", nr 1, s. 121-148. <https://doi.org/10.2307/1531720>

Tabutin D. (1992), Excess Female Mortality in Northern Africa since 1965: A Description, "Population: An English Selection", t. 4, s. 187-207.

Tabutin D., Willems M. (1998), Differential Mortality by Sex from Birth to Adolescence: The Historical Experience of the West (1750-1930), w: Too Young to Die: Genes or Gender? ONZ, Department of Economic and Social Affairs, Population Division, New York, s.17-53.

Thé G. de, Hubert A. (1991), Życie a nowotwory, Państwowy Instytut Wydawniczy, Warszawa.

Tilly Ch. (red., 1975), The Formation of National States in Western Europe, Princeton University Press, Princeton, New Jersey.

Toffler A. (1986), Trzecia fala, Państwowy Instytut Wydawniczy, Warszawa.

Torday J.S., Nielsen H.C., Fencl M.M., Avery M.E. (1981), Sex Differences in Fetal Lung Maturation, "The American Review of Respiratory Disease", t. 123, nr 2, s. 205-208.

Tunstall-Pedoe H. (1988), Autres Pays, Autres Moeurs. Theories on Why the French Have Less Heart Disease than the British, "British Medical Journal", t. 297, s. 1559-1560.

<https://doi.org/10.1136/bmj.297.6663.1559>

Tunstall-Pedoe H. (red., 2003), MONICA Monograph and Multimedia Sourcebook, WHO, Geneva, dostępne na <http://www.ctl.fi/monica/public/monograph.html> (30.05.2008)

Tunstall-Pedoe H., Kuulasmaa K., Mähönen M., Tolonen H., Ruokokoski E., Amouyel P. (1999), Contribution of Trends in Survival and Coronary-Event Rates to Changes in Coronary Heart Disease Mortality: 10-Year Results from 37 WHO MONICA Project Populations, "The Lancet", t. 353, s. 1547-1557. [https://doi.org/10.1016/S0140-6736\(99\)04021-0](https://doi.org/10.1016/S0140-6736(99)04021-0)

Tönnies F. (1988), Wspólnota i stowarzyszenie. Rozprawa o komunizmie i socjalizmie jako empirycznych formach kultury, Wydawnictwo Naukowe PWN, Warszawa.

Ulbricht T., Southgate D. (1991), Coronary Heart Disease: Seven Dietary Factors, "The Lancet", t. 338, s. 985-992. [https://doi.org/10.1016/0140-6736\(91\)91846-M](https://doi.org/10.1016/0140-6736(91)91846-M)

Valkonen T. (1993), Socio-Economic Mortality Differences in Europe, "NIDI Hofstee Lecture Series", nr 1, NIDI, Hague.

Valkonen T., Poppel F. van (1997), The Contribution of Smoking to Sex Differences in Life Expectancy. Four Nordic Countries and the Netherlands 1970-1989, "European Journal of Public Health", t. 7, nr 3, s. 301-310. <https://doi.org/10.1093/eurpub/7.3.302>

Vallin J. (1991), Mortality in Europe from 1720 to 1914. Long-Term Trends and Changes in Patterns by Age and Sex, w: R. Schofield, D. Reher, A. Bideau (red.), Decline of Mortality in Europe, Clarendon Press, Oxford.

Vallin J. (1995), Can Sex Differentials in Mortality Be Explained by Socio-Economic Mortality Differentials?, w: A. Lopez, G. Caselli, T. Valkonen (red.), Adult Mortality in Developed Countries: from Description to Explanation, Clarendon Press, Oxford, s. 179-199.

Vallin J. (2002), Mortalité, sexe et genre, w: G. Caselli, J. Vallin, G. Wunsch (red.), Démographie: Analyse et Synthèse, t. III, INED, Paris, s. 319-350.

Vallin J. (2006a), Europe's Demographic \transition, 1740-1940, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 3, Elsevier, Hardbound, s. 41-66.

Vallin J. (2006b), Mortality, Sex, and Gender, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 2, Elsevier, Hardbound, s. 177-194.

Vallin J. (2007), Mortality Differences by Sex among the Oldest-Old, w: J.-M. Robine, E. Crimmins, S. Horiuchi, Z. Yi (red.), Human Longevity, Individual Life Duration, and the Growth of the Oldest-old Population, Springer, Dordrecht, s. 333-352. https://doi.org/10.1007/978-1-4020-4848-7_15

Vallin J., Berlinguer G. (2006), From Endogenous Mortality to the Maximum Human Life Span, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 2, Elsevier, Hardbound, s. 95-115.

Vallin J., Caselli G. (2006), Relationships between Age-Specific Rates and Synthetic Indicators Decomposition of a Difference, w: G. Caselli, J. Vallin, G. Wunsch (red.), Démographie: Analyse et Synthèse, t. I, INED, Paris, s. 209-214.

Vallin J., Chesnais J.-C. (1975), Mortalité et morbidité depuis 1953, "Population", nr 3.

Vallin J., Meslé F. (1988), Les causes de décès en France de 1925 à 1978, Travaux et Documents, cahier nr 115, INED, PUF, Paris. <https://doi.org/10.2307/1533115>

Vallin J., Meslé F. (1989), A long terme, l'écart d'espérance de vie entre hommes et femmes devrait diminuer, "Population (French Edition)", 44e Année, nr 6, s. 1244-1251.
<https://doi.org/10.2307/1533446>

Vallin J., Meslé F. (2001), Tables de mortalité françaises pour les XIX^e et XX^e siècles et projections pour le XXI^e siècle, Données Statistiques, nr 4-2001, INED, Paris.

Vallin J., Meslé F. (2004), Convergences and Divergences in Mortality. A New Approach to Health Transition, "Demographic Research", Special Collection 2, art. 2, s. 11-44.
<https://doi.org/10.4054/DemRes.2004.S2.2>

Vallin J., Meslé F., Valkonen T. (2001), Trends in Mortality and Differential Mortality, "Population Studies", nr 36, Council of Europe Publishing, Strasbourg, Cedex.

Verbrugge L. (1985), Gender and Health: an Update on Hypotheses and Evidence, "Journal of Health and Social Behavior", t. 26, s. 156-182. <https://doi.org/10.2307/2136750>

- Vollset S. (2008), Fifty Years Trends in Middle Age Mortality in 12 Western European Countries, referat prezentowany na konferencji European Population Conference, 9-12.07.2008, Barcelona.
- Waldron I. (1978), Sex Differences in Coronary Heart Diseases. Comment on Johnson, "Journal of Health and Social Behaviour", t. 19, nr 1, s. 119-121. <https://doi.org/10.2307/2136332>
- Waldron I. (1983a), Sex Differences in Human Mortality: the Role of Genetic Factors, "Social Science and Medicine", t. 17, nr 6, s. 321-333. [https://doi.org/10.1016/0277-9536\(83\)90234-4](https://doi.org/10.1016/0277-9536(83)90234-4)
- Waldron I. (1983b), The Role of Genetic and Biological Factors in Sex Differences in Mortality, w: A. Lopez, L. Ruzicka (red.), Sex Differentials in Mortality, Trends, Determinants and Consequences, Australian National University, Canberra, s. 141-164.
- Waldron I. (1995), Contributions of Biological and Behavioural Factors to Changing Sex Differences in Ischaemic Heart Disease Mortality, w: A. Lopez, G. Caselli, T. Valkonen (red.), Adult Mortality in Developed Countries: from Description to Explanation, Clarendon Press, Oxford, s. 161-176.
- Waldron I. (1998a), Factors Determining the Sex Ratio at Birth, w: Too Young to Die: Genes or Gender?, ONZ, Department of Economic and Social Affairs, Population Division, New York, s. 53-63.
- Waldron I. (1998b), Sex Differences in Infant and Early Childhood Mortality: Major Causes of Death and Possible Biological Causes, w: Too Young to Die: Genes or Gender?ONZ, Department of Economic and Social Affairs, Population Division, New York, s. 64-83.
- Waldron I., McCloskey C., Earle I. (2005), Trends in Gender Differences in Accidents Mortality: Relationships to Changing Gender Roles and Other Societal Trends, "Demographic Research", t. 13, art. 17, s. 415-454. <https://doi.org/10.4054/DemRes.2005.13.17>
- Walker W. (1983), Changing U.S. Life Style and Declining Vascular Mortality - A Retrospective, "New England Journal of Medicine", t. 308, s. 649-651. <https://doi.org/10.1056/NEJM198303173081109>
- Westendorp R., Kirkwood T. (1998), Human Longevity at the Cost of Reproductive Success, "Nature", t. 396, s. 743-746. <https://doi.org/10.1038/25519>
- Westendorp R., Kirkwood T. (2001), Maternal and Aternal Lines of Familial Longevity, "Population; an English selection", t. 13, nr 1, s. 223-236. https://doi.org/10.1007/978-3-642-59558-5_1
- WHO (1995), International Statistical Classification of Diseases and Connected Health Problems, 10th revision, WHO, Geneva.
- WHO Mortality Database (2008), WHO, Geneva, dostępne na:
<http://www.who.int/healthinfo/morttables/en/index.html>
- Wiedermann D., Wiedermannova D. (1981), The Development of Three Major Immunoglobulin Serum Levels in Healthy Children between 2 and 16 Years of Age with Regard to Sex, "Physiologia Bohemoslovaca", t. 30, nr 4, s. 315-322.
- Wilmoth J., Andreev K., Jdanov D., Glei D., Boe C., Bubenheim M., Philipov D., Shkolnikov V., Vachon P. (2007), Methods Protocol for the Human Mortality Database, University of California, Max Planck Institute for Demographic Research Rostock.
- Winkvist A., Rasmussen K., Habicht J.-P. (1992), A New Definition of Maternal Depletion Syndrome, "American Journal of Public Health", t. 82, nr 5, s. 691-694. <https://doi.org/10.2105/AJPH.82.5.691>

Winter P.C., Hickey G.I., Fletcher H.L. (2000), Genetyka. Krótkie wykłady, przekład zbiorowy pod red. J. Augustyniak, W. Prus-Głowacki, Wydawnictwo Naukowe PWN Warszawa.

Wolański N. (2005), Rozwój biologiczny człowieka. Podstawy auksjologii, gerontologii i promocji zdrowia, Wydawnictwo Naukowe PWN, Warszawa.

Wood C.B.S., Martin W., AdinolfiM., Polani P.E. (1969), Immunoglobulins and the X-Chromosome - Correspondence, "British Medical Journal", t. 4, nr 5675, s. 110.

<https://doi.org/10.1136/bmj.4.5675.110-a>

Worach-Kardas H., Indulski J. (1999), Umieralność przedwczesna. Przyczyny i uwarunkowania, Instytut Medycyny Pracy, Łódź.

Wrigley E., Schofield R. (1981), The Population History of England 1541-1871. A Reconstruction, Cambridge University Press, Cambridge.

Wrigley J.M., Nam Ch. (1987), Underlying Versus Multiple Causes of Death: Effects on Interpreting Cancer Mortality Differentials by Age, Sex, and Race, "Population Research and Policy Review", t. 6, nr 2, s. 149-160. <https://doi.org/10.1007/BF00149206>

Wróblewska W. (2006), Analiza umieralności w Polsce w latach 1970-2003. Dekompozycja zmian w oczekiwanych trwaniu życia noworodka, "Studia Demograficzne", nr 1/149, s. 28-48.

Wunsch G. (2005), Dependence and Independence of Causes of Death, w: G. Caselli, J. Vallin, G. Wunsch (red.), Demography. Analysis and Synthesis. A Treatise in Population Studies, t. 2, Elsevier, Hardbound, s. 57-60.

Wyrzykowski B. (2002), Przyczyny nadciśnienia tętniczego, w: W. Januszewicz, M. Sznajderman (red.), Nadciśnienie tętnicze, Wydawnictwo Lekarskie PZWL, Warszawa, s. 13-35.

Yang W.-S., Knöbel H., Chen C.-J., (1996), Gender Differences in Postneonatal Infant Mortality in Taiwan, "Social Science and Medicine", t. 43, nr 10, s. 1461-1465. [https://doi.org/10.1016/0277-9536\(96\)00180-3](https://doi.org/10.1016/0277-9536(96)00180-3)

Zatorński W., Didkowska J. (2006), Epidemiologia złośliwych nowotworów, w: M. Krzakowski (red.), Onkologia kliniczna, Wydawnictwo Medyczne Borgis, Warszawa.

Zhang X., Sasaki S., Kesteloot H. (1995), The Sex Ratio of Mortality and Its Secular Trends, "International Journal of Epidemiology", t. 24, nr 4, s. 720-729 <https://doi.org/10.1093/ije/24.4.720>