


https://www.infona.pl/resource/bwmeta1.element.baztech-00b6abc2-0b90-4700-b67f-99bdcf5bcc74


https://issuu.com/medycynapraktyczna/docs/__lw_2016_01


http://jech.bmj.com/content/62/2/98


http://www.jstor.org/stable/3436583?seq=1#page_scan_tab_contents


http://journals.lww.com/epidem/Abstract/2014/05000/Long_term_Exposure_to_Air_Pollution_and.8.aspx

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1240556/


http://www.atsjournals.org/doi/abs/10.1164/ajrccm.155.3.9116984#.Vz7jXLiLSUk

Brook et al. 2010 Robert D. Brook et al. Particulate Matter Air Pollution and Cardiovascular Disease. An Update to the Scientific Statement From the American Heart Association, Circulation. 2010; 121: 2331-2378

http://circ.ahajournals.org/content/121/21/2331.full


[Cory-Slechta et al.] Deborah Cory-Slechta, Christopher Higgins, M. Kerry O'Banion, Günter Oberdörster, James Ranville. Projekt badawczy 'Air Pollution and Alzheimer's Disease' realizowany przez Medical University of Rochester.


Air Pollution and Stillbirth Risk: Exposure to Airborne Particulate Matter during Pregnancy Is Associated with Fetal Death

[Ding et al. 2015 a] Ding L, Zhu D, Peng D.. Meta-analysis of the relationship between particulate matter (PM(10) and PM(2.5)) and asthma hospital admissions in children, Zhonghua Er Ke Za Zhi. 2015 Feb;53(2):129-35.


http://www.atsjournals.org/doi/pdf/10.1164/ajrccm/139.3.587


http://www.jstor.org/stable/3436292?seq=1#page_scan_tab_contents


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC59535/


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4740122/

[ECAP] Badanie Epidemiologia Chorób Alergicznych w Polsce prowadzone przez Zakład Profilaktyki Zagrożeń Środowiskowych i Alergologii Warszawskiego Uniwersytetu Medycznego z inicjatywy Ministra Zdrowia.

www.ecap.pl

Children’s Intelligence at 5 Years of Age in a Prospective Cohort Study in Poland, Environ Health Perspect. 2010 Sep; 118(9): 1326–1331.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2944097/

[EEA BaP]

http://www.eea.europa.eu/themes/air/interactive/bap


http://www.jstor.org/stable/3655941?seq=1#page_scan_tab_contents


http://circ.ahajournals.org/content/early/2013/02/13/CIRCULATIONAHA.113.000027.short

[EPA NAAQS]

https://www3.epa.gov/ttn/naaqs/standards/pm/s_pm_history.html


http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0114003


http://erj.ersjournals.com/content/44/3/744.short


http://link.springer.com/article/10.1007/s11869-014-0265-8


http://pubs.rsc.org/en/content/articlepdf/1936/tf/tf9363201192


http://erj.ersjournals.com/content/21/40_suppl/34s.short


http://ehp.niehs.nih.gov/1306837/


http://www.nature.com/mp/journal/v16/n10/abs/mp201176a.html


http://www.thelancet.com/journals/lancet/article/PIIS0140-6736%2813%2961167-8/fulltext?rss %3Dyes


[Fuks et al. 2010] Kateryna Fuks et al. Long-term Urban Background Particulate Air Pollution Increases Arterial Blood Pressure, Air Pollution and Cardiovascular Disease, Update on Mechanisms and Epidemiology

[Gabrielson 2006] Gabrielson, E.  


http://www.nejm.org/doi/full/10.1056/nejmoa1414123#t=article  

http://www.thelancet.com/journals/lanres/article/PIIS2213-2600(15)00426-9/abstract  

http://www.hindawi.com/journals/jt/2012/782462/  

Inflammatory Lung Injury after Bronchial Instillation of Air Pollution Particles,  
http://www.atsjournals.org/doi/abs/10.1164/ajrccm.164.4.2011089#.Vz7mFLiLSUk  

http://aje.oxfordjournals.org/content/early/2013/08/28/aje.kwt129.short  

Zanieczyszczenie powietrza wielopierścieniowymi węglowodorami aromatycznymi w Polsce w 2014 r.  


[Gittins et al.2013] Gittins, Matthew, et al. Has the short-term effect of black smoke exposure on pneumonia mortality been underestimated because hospitalisation is ignored: findings from a case-


Patrz także:


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1240944/


http://repositori.upf.edu/bitstream/handle/10230/25545/guxens-ehp-airp.pdf?sequence=1


http://wyborcza.pl/1,75398,20080433,nasze-miasta-truja-najbardziej-w-europie-a-my-chorujemy.html#ixzz4BZbrgWbH


http://journals.lww.com/epidem/Abstract/2009/01000/Particulate_Air_Pollution_and_Acute.23.aspx

http://www.tandfonline.com/doi/abs/10.1080/15287390600974692


www.ncbi.nlm.nih.gov/pmc/articles/PMC4154221/


http://ehp.niehs.nih.gov/1408882/


[Heinrich et al. 2002] Heinrich, Joachim; Hoelscher, Bernd; Frye, Christian; Meyer, Ines; Pitz, Mike; Cyrys, Josef; Wjst, Matthias; Neas, Lucas; Wichmann, H.-Erich. Improved Air Quality in Reunified Germany and Decreases in Respiratory Symptoms Epidemiology: July 2002 - Volume 13 - Issue 4 - pp 394-401

http://journals.lww.com/epidem/Fulltext/2002/07000/Improved_Air_Quality_in_Reunified_Germany_and.6.aspx


http://journals.lww.com/epidem/Fulltext/2008/11001/Prenatal_Exp___to_PBDEs_and_Neurodev_elopment.960.aspx


http://www.jstor.org/stable/3436108?seq=1#page_scan_tab_contents


http://aje.oxfordjournals.org/content/156/8/738.short


http://search.proquest.com/docview/1112533726?pq-origsite=gscholar


http://www.iiasa.ac.at/web/home/research/researchPrograms/air/policy/TSAP_CBA_corresponding_to_IIASA11_v2.pdf

[Hong et al. 2002] Hong, Yun-Chul, et al. Air pollution a new risk factor in ischemic stroke

http://stroke.ahajournals.org/content/33/9/2165.short

[Hong Qiu et al. 2014] Hong Qiu et al. Coarse particulate matter associated with increased risk of emergency hospital admissions for pneumonia in Hong Kong, Thorax doi:10.1136/thoraxjnl-2014-205429

http://thorax.bmj.com/content/early/2014/08/27/thoraxjnl-2014-205429.abstract


[IARC 2013 b] IARC:Outdoor air pollution a leading environmental cause of cancer deaths


http://www.iee.org.pl/?a=text&b=32


https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2453150/


http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-c0f3a5ae-8bb7-4384-bbbe-21a1b1be5b9e


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1060617/

http://link.springer.com/article/10.1007/s10654-005-1048-1


http://link.springer.com/article/10.1007%2Fs11356-014-3627-8


http://pubs.acs.org/doi/abs/10.1021/es8032082


http://erj.ersjournals.com/content/20/4/899.short

http://science.sciencemag.org/content/277/5325/466

http://journals.lww.com/epidem/Abstract/2015/01000/Particulate_Matter_Exposure,_Prenatal_and.7.aspx


http://thorax.bmj.com/content/early/2007/04/18/thx.2006.073015.short


http://journals.lww.com/epidem/Abstract/2001/09000/Confounding_and_Effect_Modification_in_the.11.aspx

PRZEGLĄD EPIDEMIOLICZNY 2009, 63(3): 439-444


http://www.scientificamerican.com/article/air-pollution-s-impact-on-cancer-is-grossly-underestimated/

[KOBIZE] Raporty Krajowego Ośrodka Bilansowania i Zarządzania Emisjami (KOBIZE) :


http://www.tandfonline.com/doi/abs/10.1080/152873903064242


https://issuu.com/medycynnapraktyczna/docs/__lw_2016_01

[KRN] Krajowy Rejestr Nowotworów:


http://erj.ersjournals.com/content/15/1/131.short


http://thorax.bmj.com/content/early/2009/04/08/thx.2008.110031.short


http://thorax.bmj.com/content/25/5/525.abstract


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4112067/


http://pediatrics.aappublications.org/content/116/2/e235.short


https://content.onlinejacc.org/article.aspx?articleid=1699339


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1469790/


https://ije.oxfordjournals.org/content/43/2/443.full


http://ehp.niehs.nih.gov/1306755/


http://journals.lww.com/epidem/Abstract/2008/07000/Air_Pollution_and_Pulmonary_Function_in_Asthmatic.8.aspx


http://jech.bmj.com/content/68/1/21.abstract


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1763334/


http://pochp.mp.pl/podstawoweinformacje/54198,przewlekla-obturacyjna-choroba-ploc-pochp


http://www.nature.com/nrcardio/journal/v6/n1/full/ncpcardio1399.html


http://search.proquest.com/docview/222622198?pq-origsite=gscholar

[MP Onkologia] Rak płuca, Medycyna Praktyczna

http://onkologia.mp.pl/chorobynowotworowe/84436,rak-pluca


http://www.jci.org/articles/view/30639/version/1?

https://aje.oxfordjournals.org/content/165/4/435.full


http://www.thelancet.com/journals/lancet/article/PIIS0140-6736%2810%2962296-9/abstract


http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(00)04135-0/abstract


http://circ.ahajournals.org/content/105/4/411.short


http://circ.ahajournals.org/content/107/8/1202.short


http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0111670


http://www.atsjournals.org/doi/abs/10.1164/ajrccm.159.3.9804143#.V6n9xXpb-Pg


http://www.atsjournals.org/doi/abs/10.1164/ajrccm.159.3.9804144#.V6n94Xpb-Pg


http://journals.lww.com/epidem/Abstract/2000/01000/Air_Pollution_and_Incidence_of_Cardiac_Arrhythmia.5.aspx


[PFP] Strona Polskiego Forum Profilaktyki Chorób Układu Krążenia

www.pfp.edu.pl


http://oem.bmj.com/content/54/8/535.short


http://www.atsjournals.org/doi/abs/10.1164/ajrccm/151.3_Pt_1.669#.V3ubiXpb9TA

[Pope et al. 2002] Pope A, Burnett RT, Thun MJ et al. Lung Cancer, Cardiopulmonary Mortality,
and Long-term Exposure to Fine Particulate Air Pollution. JAMA.2002; 287(9):1132-1141


http://www.tandfonline.com/doi/abs/10.1080/10473289.2006.10464485


http://www.nejm.org/doi/full/10.1056/nejmsa0805646#t=article


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3094421/


[PTCHP 2014]


http://search.proquest.com/docview/222632313?pq-origsite=gscholar


http://www.tandfonline.com/doi/abs/10.3109/03014460.2015.1013986

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2556931/


https://dash.harvard.edu/handle/1/14351096


http://eurheartj.oxfordjournals.org/content/35/13/861.short


http://www.euro.who.int/__data/assets/pdf_file/0004/193108/REVIHAAP-Final-technical-report-final-version.pdf?ua=1


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3709917/


http://oem.bmj.com/content/63/3/193.short


https://dash.harvard.edu/handle/1/11855721

http://erj.ersjournals.com/content/12/6/1354.short


[RZ] rynekzdrowia.pl, Serwis-Onkologia.
HEAL: zanieczyszczenie powietrza jest powodem wielu nowotworów


http://oem.bmj.com/content/60/12/977.short


http://www.jstor.org/stable/3435752?seq=1#page_scan_tab_contents


http://erj.ersjournals.com/content/27/6/1129.short


http://aje.oxfordjournals.org/content/131/1/185.short


http://aje.oxfordjournals.org/content/135/1/12.short


http://www.atsjournals.org/doi/abs/10.1164/ajrccm/145.3.600#.V01IuHpb9TA


http://www.atsjournals.org/doi/abs/10.1164/ajrccm/147.4.826#.VxkM13pb9TB


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241029/


http://www.bmj.com/content/350/bmj.h1295


http://toxsci.oxfordjournals.org/content/85/2/983.short


http://aje.oxfordjournals.org/content/early/2010/08/20/aje.kwq217.short

[Simkhovich et al. 2008]

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4311079/


http://dspace.library.uu.nl/handle/1874/305027


http://jech.bmj.com/content/early/2013/09/17/jech-2013-202955.short


http://circ.ahajournals.org/content/121/25/2755.short


http://ije.oxfordjournals.org/content/30/5/1138.short

[Szyszkowicz et al. 2009] Szyszkowicz M, Rowe BH, Colman I. Air pollution and daily emergency department visits for depression.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2978939/


https://journals.viamedica.pl/pneumonologia_i_alergologia_pol/article/viewFile/PiAP.2014.0030/26838


http://jech.bmj.com/content/68/1/37.short


[Thurston et al. 2015] George D. Thurston et al.: Ambient Particulate Matter Air Pollution Exposure and Mortality in the NIH-AARP Diet and Health Cohort, Environ Health Perspect; DOI:10.1289/ehp.1509676

http://ehp.niehs.nih.gov/1509676/


http://www.jstor.org/stable/4133065?seq=1#page_scan_tab_contents


https://www.researchgate.net/profile/Nuntavarn_Vichit-Vadakan2/publication/12611558_Indooroutdoor_PM10_and_PM2.5_in_Bangkok_Thailand/links/0912f506b9c25985a1000000.pdf


http://www.jstor.org/stable/3436364?seq=1#page_scan_tab_contents


http://www.atsjournals.org/doi/abs/10.1164/ajrccm.164.5.2010160#.V4TO7Xpb9TA


http://circ.ahajournals.org/content/112/20/3073.short


[WHO APDB] Air pollution levels rising in many of the world’s poorest cities. Strona zawiera bazę danych WHO o jakości powietrza na świecie, obejmującą ponad 3000 miejscowości.


http://stroke.ahajournals.org/content/46/5/1161.short

https://issuu.com/medycynapraktyczna/docs/__lw_2016_01

http://oem.bmj.com/content/56/10/679.short


http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3404652/

http://www.allum.pl/aktualnosci1693206917/powstawanie-i-przemiany-nitrowych-pochodnych-wielopierscieniowych-weglowodorow

