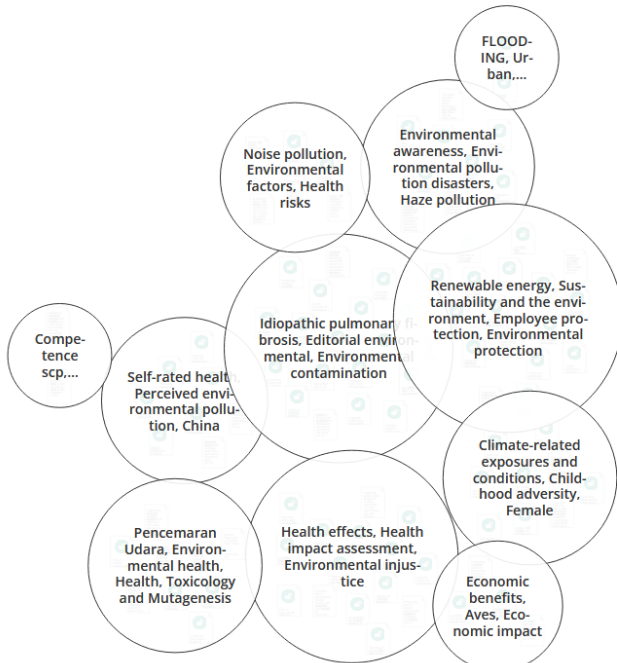


Knowledge Map of **who environmental pollution health**

100 most relevant documents Data source: BASE Until 5 Dec 2023 Document types: All lang Data quality More information



Overview (100 documents)

Search within visualization show: Any sort by: Relevance

journal/newspaper article

Noise Pollution: What the Scientific Community Can (2017)

Alessandro RUGGIERO

[link]: <http://hdl.handle.net/11386/4682324>

ral environmental dif culties such as waste management, greenhouse gas emissions, wastewater and environmental noise pollution. A study made by the World Health Organization (WHO) underlines that noise pollution is sec...

Cite as Export

Area: Noise pollution, Environmental factors, Health risks

journal/newspaper article

Pollution, health and development: the need for a new paradigm (2016)

Philip J. Landrigan, Richard Fuller

Reviews on *Environmental Health* ; volume 31, issue 1, page 121-124 ; ISSN 2191-0308 00...

[doi]: <https://dx.doi.org/10.1515/reveh-2015-0070>

Abstract Background: Pollution is the largest cause of death in low- and middle-income countries. WHO estimates that 8.9 million persons die each year of diseases caused by pollution – 94% of them in poor countries. By co...

Cite as Export

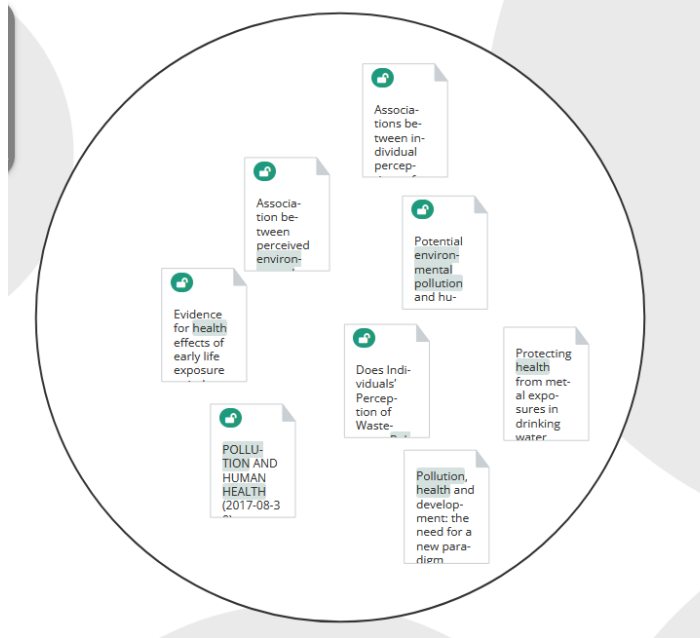
Area: Self-rated health, Perceived environmental pollution, China

open access journal/newspaper article

Visuelle Anordnung nach Themengebieten

Area: Self-rated health, Perceived environmental pollution, China

Back to overview



Area (8 documents)

Search within visualization show: Any sort by: Relevance

journal/newspaper article

Pollution, health and development: the need for a new paradigm (2016)

Philip J. Landrigan, Richard Fuller

Reviews on *Environmental Health* ; volume 31, issue 1, page 121-124 ; ISSN 2191-0308 00...

[doi]: <https://dx.doi.org/10.1515/reveh-2015-0070>

Abstract Background: Pollution is the largest cause of death in low- and middle-income countries. WHO estimates that 8.9 million persons die each year of diseases caused by pollution – 94% of them in poor countries. By co...

Cite as Export

Area: Self-rated health, Perceived environmental pollution, China

open access journal/newspaper article

Evidence for health effects of early life exposure to indoor air pollutants : what we know and what can be done (2017)

Halina B. Rollin


[link]: <http://hdl.handle.net/2263/62265>

The World Health Organization (WHO) recognises that environmental pollution is a major cause of global disease, death and disabilities with a toll greater than that caused by HIV/AIDS, malaria and tuberculosis combined...

PDF Cite as Export

Area: Self-rated health, Perceived environmental pollution, China

Detailansicht einer Themenblase

 open access

journal/newspaper article

Evidence for health effects of early life exposure to indoor air pollutants : what we know and what can be done (2017)

Halina B. Rollin

[link]: <http://hdl.handle.net/2263/62265>

The World Health Organization (WHO) recognises that environmental pollution is a major cause of global disease, death and disabilities with a toll greater than that caused by HIV/AIDS, malaria and tuberculosis combined. About 94% of pollution-related deaths occur in low-income and lower middle income countries; for example, childhood pneumonia and diarrhoeal diseases are directly linked to environmental pollution. ; <http://www.cleanairjournal.org.za> ; am2017 ; School of Health Systems and Public Health (SHSPH)

Keywords: Environmental pollution; Global disease; Deaths; World Health Organization (WHO); Death; Disabilities

Document type(s): journal/newspaper article

 PDF

 Cite as

 Export

Area: Self-rated health, Perceived environmental pollution, China

air pollution

show: Any

sort by: Relevance

open access

journal/newspaper article

A global statement for air pollution and health (2019)

Caradee Yael Wright, Danielle A. Millar

[link]: <http://hdl.handle.net/2263/74594>

Air pollution poses a major threat to human health. It is estimated that 91% of the world's people live in places that did not meet the air quality guidelines of the World Health Organization (WHO, 2019a). Exposure to air pollution is we...

PDF

Cite as

Export

Area: Idiopathic pulmonary fibrosis, Editorial environmental, Environmental con...

open access

journal/newspaper article

Poor Children and Air Pollution Exposure: Time for Action (2023-02-28)

Séverine Deguen

[link]: <https://zenodo.org/record/7684567>

Despite considerable improvements in terms of prevention, management, and regulation, air pollution remains a major public health issue worldwide. In 2019, the World Health Organization (WHO) estimated that about 99% of pe...

PDF

Cite as

Export

Area: Idiopathic pulmonary fibrosis, Editorial environmental, Environmental con...

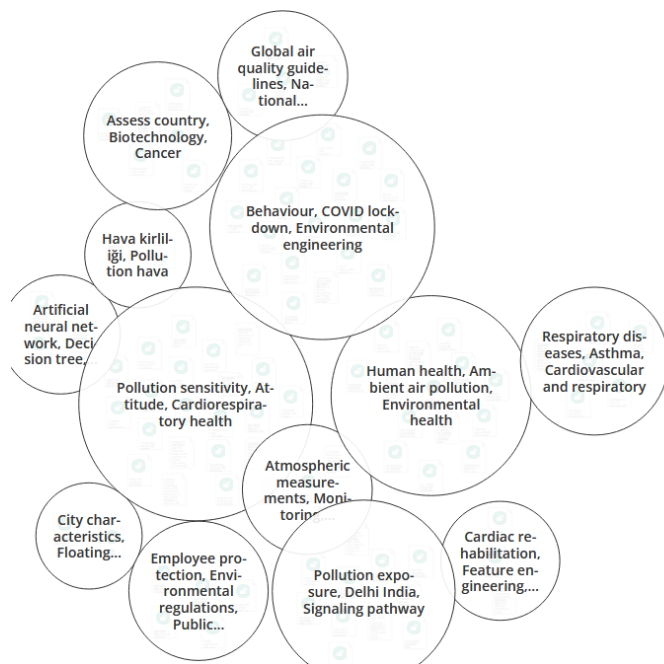
open access

journal/newspaper article

Air Pollution and Employee Protection: The Moderating Effect of Public Attention and Environmental Regulations (2022-09-01)

Durchsuchen der Ergebnisse

Knowledge Map of ("air pollution" or "air quality") and ("health" or "respiratory...")
 100 most relevant documents Data source: BASE Until 5 Dec 2023 Document types: All lang Data quality: More information



Overview (100 documents)

Search within visualization show: Any sort by: Relevance

open access journal/newspaper article

Ambient air- How much safe or unsafe for breathing (2019-10-10)
 Sachin C. Narwadiya
 Anusandhan - Vijnan Shodh Patrika, Vol 7 No 01 (2019); Anusandhan Vijnan Shodh Pat...
 [link]: <https://myresearchjournals.com/index.php/anushandhan/article/view/8709>

Air pollution is a major environmental risk to health. The air pollution may lead to stroke, heart disease, lung cancer, and respiratory diseases like asthma. There is need of lowering of the long term and short term air pollution to pre...

PDF Cite as Export

Area: Pollution sensitivity, Attitude, Cardiorespiratory health

open access journal/newspaper article

Effects of Air Pollution on the Development of Respiratory Diseases among Residents in New Delhi, India (2022-05-24)
 Rudra Anay Brajer, Rudransh Shabana Stolbrink, Madhar Siddique Langrish
 Journal of Medicine, Nursing & Public Health, Vol. 5 No. 2 (2022); 1 - 11
 [link]: <https://stratfordjournals.org/journals/index.php/Journal-of-Medicine-Nursing-...>

Air pollution is the contamination of the indoor or outdoor environment by any chemical, physical or biological agent that modifies the natural characteristics of the atmosphere. The industrialization of countries has increased the...

PDF Cite as Export

Area: Pollution exposure, Delhi India, Signaling pathway

Suche mit den in Chat GPT ermittelten Begriffen für den Block Air pollution

Knowledge Map of ("luftverschmutzung" or "luftqualität") and ("gesundheit" or...)
 5 most relevant documents Data source: BASE Until 5 Dec 2023 Document types: All lang Data quality: More information



Overview (5 documents)

Search within visualization show: Any sort by: Relevance

journal/newspaper article

Atmen: Luftschadstoffe und Gesundheit - Teil I; [Breathing: Ambient Air Pollution and Health - Part (2019)
 H Schulz, S Karrasch, G Bolke, J Cyrys, Claudia Hornberg, R Pickford, A Schneider, C Witt...
 [link]: <https://pub.uni-bielefeld.de/record/2935207>

Schulz H, Karrasch S, Bolke G, et al. Atmen: Luftschadstoffe und Gesundheit - Teil I. Pneumologie . 2019;73(05):288-305. ; Zusammenfassung Die Exposition gegenüber Luftschadstoffen wird von der Weltgesundheitsorganisation...

Cite as Export

Area: Atmen Luftschadstoffe

open access journal/newspaper article

Infection prevention requirements for the medical care of immunosuppressed patients: recommendations of the Commission for Hospital Hygiene and Infe... (2022-04-13)
 Commission for Hospital Hygiene and Infection Prevention (KRINKO)
 GMS Hygiene and Infection Control; VOL: 17; DOC07 /20220413/
 [doi]: <https://doi.org/10.3205/dgkh000410>

In Germany, guidelines for hygiene in hospitals are given in form of recommendations by the Commission for Hospital Hygiene and Infection Prevention (Kommission für Krankenhaushygiene und Infektionsprävention, "KRINKO")...

PDF Cite as Export

Area: Empfehlung, Guideline, Health care

Gleiche Suche mit den entsprechenden deutschen Begriffen