

[See all ›](#)
35 References[See all ›](#)
1 Figure[Share](#)[Request full-text](#)

Air Pollution and Health in Malaysia

Chapter · January 2016 with 59 Reads

DOI: 10.1201/b19829

In book: Hazardous Air Pollutants Case Studies from Asia, Chapter: 5, Publisher: CRC Press, Taylor & Francis Group, Editors: Dong-Chun Shin, pp.97-114

**1st Mazrura Sahani**

27.26 · The National University of ...

**2nd Md Firoz Khan**

29.99 · National University of Mal...

**3rd Wan Rozita Wan ...**

19.78 · Ministry of Hea...

[+ 5](#)**Last Norhayati Mohd Tahir**

28.98 · Universiti Malaysia Tereng...

[Show more authors](#)

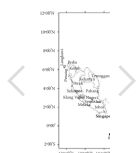
Abstract

This chapter contains an overview of air pollution and health in Malaysia. It aims to provide general information about Malaysia and the major cities, past trends and episodes of air pollution, measurement of exposure, and epidemiological studies of air pollution in Malaysia and the air quality management in the country.

Do you want to **read the rest** of this chapter?

[Request full-text](#)**1**

Figures

**Citations** 0**References** 35

Industrial expansion, employment changes and urbanization in the peri-urban areas of Klang-Langat Valley, Malaysia

Article · Jan 1997

[See all ›](#)
35 References[See all ›](#)
1 Figure[Share](#)[Request full-text](#)

Cost of Trans-boundary Haze Externalities

[\[Show abstract\]](#)

Article · Jan 1999 · Environmental Research

 Jamal Othman  Mohd Shahwahid[Read](#)

A case-crossover analysis of forest fire haze events and mortality in Malaysia

[\[Show abstract\]](#)

Full-text · Article · Aug 2014

 Mazrura Sahani  Nurul Ashikin Zainon  Wan Rozita Wan Mahiyuddin
+4 more authors...  Mohd Talib Latif[Read full-text](#)

Transboundary smoke haze pollution in Malaysia: Inpatient health impacts and economic valuation

[\[Show abstract\]](#)

Full-text · Article · Mar 2014

 Jamal Othman  Mazrura Sahani  Mastura Mahmud
 Md Khadzir Sheikh Ahmad[Read full-text](#)

Long term assessment of air quality from a background station on the Malaysian Peninsula

[\[Show abstract\]](#)

Full-text · Article · Mar 2014

 Mohd Talib Latif  Doreena Dominick  Fatimah Ahamad +3 more authors...
 Md Firoz Khan[Read full-text](#)

Review of air pollution and health impacts in Malaysia

[\[Show abstract\]](#)

Article · Jun 2003

 Rafia Afroz[Read](#)[Show more](#)

[See all ›](#)
35 References[See all ›](#)
1 Figure[Share](#)[Request full-text](#)[Discover more publications, questions and p](#)

Article

A case–crossover analysis of forest fire haze events and mortality in Malaysia

August 2014 · Atmospheric Environment · Impact Factor: 3.28

 Mazrura Sahani  Nurul Ashikin Zainon  Wan Rozita Wan Mahiyuddin +4 more authors...  Chang-Chuan Chan[Read more](#)

Chapter

Air Pollution and Health in Malaysia: Case Studies from Asia

April 2016

 Mazrura Sahani  Md Firoz Khan  Wan Rozita Wan Mahiyuddin +5 more authors...  Norhayati Mohd Tahir[Read more](#)

Chapter

Receptor Modeling Prediction for Potential Sources of PM₁₀ at an Urban Location in Klang Valley, N

November 2014

 Md Firoz Khan  Mohd Talib Latif  Norhaniza Amil +1 more author...  Negar Banan[Read more](#)

Article

Source Contribution of PM_{2.5} at Different Locations on the Malaysian Peninsula

February 2015 · Bulletin of Environmental Contamination and Toxicology · Impact Factor: 1.26

 Ooi Ee-Ling  Nur Ili Hamizah Mustaffa  Norhaniza Amil +1 more author...  Mohd Talib Latif[Read more](#)

[See all ›](#)
35 References[See all ›](#)
1 Figure[Share](#)[Request full-text](#)

Data provided are for informational purposes only. Although carefully collected, accuracy cannot be guaranteed. Publisher conditions are provided by RoMEO. Differing provisions from the licence agreement may be applicable.

This publication is from a journal that may support self archiving. [Learn more](#)

Last Updated: 17 Feb 17

© 2008-2017 researchgate.net. All rights reserved.

[About us](#) · [Help Center](#) · [Careers](#) · [Developers](#) · [News](#) · [Contact us](#) · [Privacy](#) · [Terms](#) · [Copyright](#) | [Advertising](#) · [Recruiting](#)