

DAFTAR PUSTAKA

- Adler, L. (2000). “*Common indoor air pollutants: Sources and health impacts*”. IAQ Fact Sheet 2, HF-LRA.161. Cooperative Extension Service - University of Kentucky
- Alkautsar, Hafiz. (2019). “*Global Warming Sebagai Permasalahan Lingkungan Global*”. Universitas Muhammadiyah Yogyakarta
- Aurora, Wahyu Indah Dewi. (2021). “*Efek Indoor Air Pollution Terhadap Kesehatan*”. e-SEHAD, Volume 1, Nomor 2, 32-39
- Badan Standardisasi Nasional (BSN). (2001). “*SNI 03-6572-2001: Tata cara perancangan sistem ventilasi dan pengkondisian udara pada bangunan gedung*”. Sistem Informasi Standar Nasional Indonesia.
- Boguski. Terrie K. (2006). “*Understanding Units of Measurement*”. Environmental Science and Technology Briefs for Citizens.
- Cincinelli, Alessandra, Tania, M. (2017). “*Indoor Air Quality and Health*”. International Journal of Environmental Research and Public Health.14
- Dhital, S., Rupakheti, D., Rupakheti, M., Yin, X., Liu, Y., Mafiana, J. J., Alareqi, M. M., Mohamednour, H., & Zhang, B. (2022). “*A Scientometric Analysis of Indoor Air Pollution Research during 1990–2019*”. Journal of Environmental Management, 320, 115736.
- E. Lisyastuti. (2010). “*Jumlah Koloni Mikroorganisme Udara Dalam Ruang dan Hubungannya Dengan Kejadian Sick Building Syndrome (SBS) Pada Pekerja Balai Besar Teknologi Kekuatan Struktur (B2TKS) BPPT di Kawasan PUSPITEK Serpong Tahun 2010*”. Depok.
- Environmental Protection Agency, U. S. & Environments Division, I. Indoor Air Facts No. 4 Sick Building Syndrome. EPA - Air Radiat. (6609J), Res. Dev. 1–4 (1991)
- Environmental Protection Agency. (2018). “*Report on the environment: Particulate matter emissions*”. Environmental Protection Agency.

- Idham, M. (2003). “*Sindrom di Gedung Tertutup*”. Majalah Hiperkes dan Keselamatan Kerja Volume XXXVI No.1.
- Li, Baizhan. (2019). “*An investigation of formaldehyde concentration in residences and the development of a model for the prediction of its emission rates*”. University of Reading.
- Liu, Cong. (2019). “*Outdoor Formaldehyde Matters and Substantially Impacts Indoor Formaldehyde Concentrations*”. Building and Environment.
- National Center for Biotechnology Information. (2024). “*PubChem Compound Summary for CID 712, Formaldehyde*”. PubChem
- National Center for Biotechnology Information. (2024). “*PubChem Compound Summary for CID 977, Oxygen*”. PubChem.
- Oliver, L. C., & Shackleton, B. W. (2010). “*The Indoor Air We Breathe*”. Public Health Reports, 113(5), 398
- Otolorin, John Adebayo. (2018). “*Indoor Air Quality Level of Total Volatile Organic Compounds (TVOCs) In A University Offices*”. International Journal of Civil Engineering and Technology (IJCIET).
- Peraturan Menteri Kesehatan Republik Indonesia Nomor 48 Tahun 2016 Tentang Standar Keselamatan Dan Kesehatan Kerja Perkantoran. (2016)
- Rabiyanti. (2016). “*Efek Akustik Dan Termal Terhadap Kenyamanan Mahasiswa Dan Staf Di Universitas Bakrie*”. Tugas Akhir (S1) - thesis, Universitas Bakrie.
- Rochmad, S. (2014). “*Ruang Lingkup Pencemaran*”. Ruang Lingkup Pencemaran, 1–38
- Soedomo, M. (2001). “*Pencemaran Udara*”. Kumpulan Karya Ilmiah. ITB
- Tran, Vin Vanh. (2020). “*Indoor Air Pollution, Related Human Diseases, and Recent Trends in the Control and Improvement of Indoor Air Quality*”. Environmental Research and Public Health.
- Tsacoyianis, R. (2008). “*Indoor Air Pollutants and Sick Building Syndrome: A Case Study and Implications for the Community Health Nurse*”. Public Health Nursing, 14(1), 58-75

Viessman. (n.d.). “*Semua tentang Sistem Ventilasi*”. Viessman Indonesia.

Viessman. (n.d.). “*Sistem Ventilasi Sentral: Gambaran Umum*”. Viessman Indonesia.

Yadav, R, Pandey. P. (2018). “*A Review on Volatile Organic Compounds (VOCs) as Environmental Pollutants: Fate and Distribution*”. International Journal of Plant and Environment, 14-26.

Yin, Xinggui. (2017). “*Pollution Pattern of Formaldehyde and TVOC in Indoor Air and Its Control Measures*”. Nature Environment and Pollution Technology.