

1. Greenpeace; Jakarta Peringkat Satu di Asia Tenggara untuk Kualitas Udara Terburuk. 2019 (<https://www.greenpeace.org/indonesia/siaran-pers/2210/jakarta-peringkat-satu-di-asia-tenggara-untuk-kualitas-udara-terburuk/>)
2. Union of Concerned Scientist. Cars, Trucks, Buses and Air Pollution. [daring] (updated 2018 Jul 19; cited 2018 Jul 28): Available from: <https://www.ucsusa.org/clean-vehicles/vehicles-air-pollution-and-human-health/cars-trucks-air-pollution#.W1VxDdgzboA>
3. Lung Foundation Australia. Lung Function Tests. 2013. (cited 2018 Jul 31). Available from: <https://lungfoundation.com.au/wp-content/uploads/2013/12/Lung-Function-Tests.pdf>
4. Ismiyati, Marlita D., Sidah D., Pencemaran Udara Akibat Emisi Gas Buang Kendaraan Bermotor. Jurnal Manajemen Transportasi & Logistik (01) No. 03 November .2014. (cited 2018 Nov 18). Available from: <https://media.neliti.com/media/publications/112707-ID-pencemaran-udara-akibat-emisi-gas-buang.pdf>
5. Mccarthy K “Spirometri” 2012 (dikutip 2020) Available from: <http://emedicine.medscape/article/303239-overview>
6. Moore KL, Dalley AF, Agur AMR. Clinically Oriented Anatomy. 7th ed. Philadelphia: Lippincott Williams & Wilkins;2014.p.607-18,22-23
7. Nurbianta S., Pengaruh polusi udara terhadap fungsi paru pada polisi di Surakarta. 2010 Available from: <https://core.ac.uk/download/pdf/12352211.pdf>
8. Sherwood L.Human physiology from cells to system. 7th ed. USA: Brooks/Cole, Cengage Learning;2010.p.461,80-81
9. Ganong F. Review of medical physiology. 25th ed. San Fransisco: The McGraw-Hill Companies;2016.p.628
10. Soedimar, Suma'mur. Kesehatan Kerja dalam Perspektif Hiperkes & Keselamatan Kerja. 2014
11. Mason, R. *Murray & Nadel's Textbook of Respiratory Medicine 5th Edition*, Elsevier Saunders, 2010.

12. Canadian Centre for Occupational Health & Safety: What are The Effect of Dust on The Lungs . 2018
https://www.ccohs.ca/oshanswers/chemicals/lungs_dust.html
13. American Lung Association, Warning Signs of Lung Disease. 2018
<https://www.lung.org/lung-health-and-diseases/warning-signs-of-lung-disease/>
14. Chang L, Obstructive and Restrictive Lung Disease, 2018
15. Caesario E., Faktor-faktor yang mempengaruhi fungsi paru pada pekerja pemecah batu di kota Bandarlampung. 2019.
16. Ostroski S. & Barud W. Factors influencing lung functions: Are the predicted values of spirometry reliable enough. Journal of psychology and Pharmacology, 2016: 263-271.
17. Khairunnisa, Sidartha L, Adityo FM, Pengaruh kebiasaan merokok terhadap fungsi paru pada pegawai pria di gedung rektorat univertitas Lampung, 2015.
<https://juke.kedokteran.unila.ac.id/index.php/juke/article/download/632/636>
18. Khanastran S., Hubungan Antara Kepatuhan Penggunaan Masker dengan Kapasitas Fungsi Paru pada Sukarelawan Pengatur Lalu Lintas (Supeltas) Surakarta 2017 Available from:
<http://eprints.ums.ac.id/52679/23/NASKAH%20PUBLIKASI%20SUHA.pdf>
19. Temple KM, Office-Based Spirometry: Key to Diagnosing Rural COPD Patients. November 2019 Available from: <https://www.ruralhealthinfo.org/rural-monitor/office-based-spirometry/>
20. Aya ZN., Amin Z. ,Thufheilsyah F. , Spirometri, 2014.
21. Ranu H, Wilde M, Madden B. Pulmonary Function Test. Ulster Medical Society. May 2011 (cited 2018 Des 01) Available from:
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3229853/>
22. Amin K., Priyono, Analisis kondisi sosial ekonomi pengemudi ojek daring di kecamatan Klaten Tengah Kabupaten Klaten. .2018.
<http://eprints.ums.ac.id/66607/13/PUBLIKASI%20ILMIAH%20amin.pdf>
23. Ferusgel A., Widya A., Keluhan Kesehatan Pernafasan Pada Driver Ojek daring di Medan. 2019.

24. Waworuntu Z., Kawatu PA., Akili RH., Gambaran Keluhan Nyeri Punggung pada Pengendara Ojek daring di Manado. 2018.