

## DAFTAR PUSTAKA

- A.K. Hasannuddin. 2018. *Performance, emissions and carbon deposit characteristics of diesel engine operating on emulsion fuel*. Vol. 142. *Energy*
- A.Engines. 2000. *Service instruction* Vol. 912, no. *February*. Reason
- After Lead, Popular Science (October 1987 ed.)*, Bonnier Corporation, p. 94, October 1987.
- Badaruddin II Palembang Airport Lita Yarlina dan Evy Lindasari P. Penelitian and P. Udara, 2013 “Jurnal Perhubungan Udara Pelaksanaan Pengawasan Keselamatan Penerbangan di Bandar Udara SM . Implementation Flight Safety Monitoring in SM .,” vol. 39, no. 1.
- Casr 65
- D. Chrisna et al. 2017. Transformasi dalam performa pesawat terbang di generasi berbeda, Vol.13
- Faith Keyes and Clark, 1975, " Industrial Chemical", 4,h Edition, Jonh Wiley and Sons Inc., New York.
- FAA, 2012 “Aviation Maintenance Technician Handbook - General,” *Aviat. Maint. Tech. Handb. - Airframe*, vol. 2
- I. Manual, 2016 “Cessna Skyhawk SP Information Manual 172S NAV III.
- I. Artikel, 2015 “Jurnal Perhubungan Udara Metoda Short Takeoff Landing ( Studi Kasus Prestasi Terbang Takeoff-Landing Pesawat Udara Turbo Prop CN235 ) The Short Takeoff Landing Method ( CN235 Turbo Prop Field Performance Test Case Study ).
- J. Xie, Y. Zhou, and M. Tian, 2014 “Study on continuing airworthiness of reciprocating aeroengine about valve sticking and valve breakage,” *Procedia Eng.*, vol. 80, pp. 445–455.
- J. Kesehatan, 2018 “4,5,6,7,” vol. 11, no. 2, pp. 55–60.
- Jewkes, John; Sawers, David; Richard, Richard, 2018.*The sources of invention* (2nd ed.). New York: W.W. Norton. pp. 235–237. ISBN 978-0-393-00502-8.
- L. Al Labib, S. Pramono, E. Sutjiredjeki, and K. Kunci, 2017. “Instrumen Penerbangan Cadangan Pada Simulator Pesawat Latih Cessna 172S G1000,” pp. 193–199.
- N. Syarif, 2015. P. S. Matematika, F. Sains, D. A. N. Teknologi, U. Islam.

Organisation for Economic Cooperation & Development / United Nations Environment Programme, 1999. Phasing lead out of gasoline: an examination of policy approaches in different countries. Paris.

*Prevent Sticking Valves*, (Online), (<https://www.lycoming.com/content/prevent-sticking-valves>, diakses 25 September 2019).

Rosner D, Markowitz G. A 1920 'gift of God' The public health controversy over leaded gasoline during. *American Journal of Public Health* 1985;75:344-52

R. A. Nugroho, 2011 "PENERBANGAN ( Studi Pada Maskapai Penerbangan Lion Air Di Kota Semarang )," vol. 586.

R. D. Bent and J. L. Mckinley, 2018 "RANCANGAN BENTUK 3D PISTON ENGINE LYCOMING O-360 SEBAGAI PENUNJANG PEMBELAJARAN,"

*Tetra-Ethyl Lead as an Addition to Petrol. British Medical Journal. I (3504): 366–7. 3 March 1928. doi:10.1136/bmj.1.3504.366. PMC 2455205. PMID 20773729.*

Z. Stępień, "Intake valve and combustion chamber deposits formation – the engine and fuel related factors that impacts their growth," *Nafta-Gaz*, vol. R. 70, nr, no. 4, pp. 236–242, 2014.

2018. *Sticking Valves From Carbon Deposits – What Should You Do*, (Online), (<https://dannysengineportal.com/sticking-valves-carbon-deposits/>, diakses 25 September 2019).

2018. *Jokowi Sudah Bangun 10 Bandara Baru*, (online), (<https://finance.detik.com/infrastruktur/d-4352838/jokowi-sudah-bangun-10-bandara-baru>, diakses 15 Desember 2019)