

## DAFTAR PUSTAKA

1. Anonim, 1985, *Energy-recycling scissors lift*,  
[https://www.google.com/patents/EP0142919A1?cl=en&dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT\\_rQeHiYHoDA&ved=0CEAQ6AEwAQ](https://www.google.com/patents/EP0142919A1?cl=en&dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT_rQeHiYHoDA&ved=0CEAQ6AEwAQ) diunduh 18 Februari 2016.
2. Anonim, 2012, *Scissor lift*,  
[https://www.google.com/patents/US20120241698?dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT\\_rQeHiYHoDA&ved=0CFwQ6AEwBQ](https://www.google.com/patents/US20120241698?dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=h7CxUsOhMMT_rQeHiYHoDA&ved=0CFwQ6AEwBQ) diunduh 18 Februari 2016.
3. Anonim, 2013, *Scissor lift table*,  
<https://www.google.com/patents/US20130256611?dq=scissor+lift+and+storage+system&hl=en&sa=X&ei=97CxUpbtK8iKrQeWaw&ved=0CDgQ6AEwADgK>, diunduh 18 Februari 2016.
4. Alibaba, *Tabel Angkat*, <http://indonesian.alibaba.com/product-detail/>, diakses 18 Februari 2016.
5. Anonim, *Jasa Pembuatan/Jual Alat Dongkrak Untuk Cuci/Servis/Bengkel Motor*, <http://forum.detik.com/jasa-pembuatan-jual-alat-dongkrak-untuk-cuci-servis-bengkel-motor-t335856.html>. diunduh 17 Maret 2016.
6. Anonim, 2013, *Spesifikasi Sepeda Motor*,  
<http://www.onomotor.com/spesifikasi/>, diunduh 20 Maret 2016
7. Anonim, 2011, *Pesawat Sederhana*,  
[http://www.google.com/imgres?imgurl=http%3A%2F%2F4.bp.blogspot.com%2F-bPxtq6OQtsM%2FtagHL9bahjI%2FAAAAAAAAAATE%2FUcKpUC7NdeU%2Fs1600%2FBidang%252Bmiring.jpg&imgrefurl=http%3A%2F%2Fstudywithzeemon.blogspot.com%2F2011%2F04%2Fpesawat-sederhana.html&h=480&w=821&tbnid=z\\_HQna0aTXX-AM%3A&zoom=1&docid=ynQZfgJWwGUQOM&ei=KIJYU8-fIMPURqeg1YEQ&tbnid=isch&ved=0CF8QMygLMAs&iact=rc&uact=3&dur=779&page=1&start=0&ndsp=15](http://www.google.com/imgres?imgurl=http%3A%2F%2F4.bp.blogspot.com%2F-bPxtq6OQtsM%2FtagHL9bahjI%2FAAAAAAAAAATE%2FUcKpUC7NdeU%2Fs1600%2FBidang%252Bmiring.jpg&imgrefurl=http%3A%2F%2Fstudywithzeemon.blogspot.com%2F2011%2F04%2Fpesawat-sederhana.html&h=480&w=821&tbnid=z_HQna0aTXX-AM%3A&zoom=1&docid=ynQZfgJWwGUQOM&ei=KIJYU8-fIMPURqeg1YEQ&tbnid=isch&ved=0CF8QMygLMAs&iact=rc&uact=3&dur=779&page=1&start=0&ndsp=15), diunduh 20 April 2016
8. Anonim, 2013, *Perawatan Dan Perbaikan Mesin*,  
<http://paijoteknik.blogspot.com/2013/01/perawatan-dan-perbaikan-mesin-i.html> diunduh 21 April 2016
9. Jutz, H, dan Scharkus, E, 1966, *Westermann Tables*. Wiley Eastern Limited.

10. Khurmi, R.S., dan Gupta, J.K., 2005, *Machine Design*. Eurasia Publishing House (PVT.) Ltd, New Delhi.
11. Lina, E, 2011, *Dinamika Gerak Lurus II*,  
<http://filynnaa.wordpress.com/author/filynnaa093184004-2/page/4/>  
diunduh 20 April 2016
12. Shigley, E., Joseph. dan Mitchell, D Larry, 1984, *Perencanaan Teknik Mesin*, Erlangga. Jakarta.
13. Sularso, dan Kiyokatsu, S, 1980, *Dasar Perencanaan dan Pemilihan Elemen Mesin*, 1<sup>st</sup> Edition, PT. Pradnya Paramita, Jakarta.
14. Suparjo, 2013, *Bahan Ajar Perencanaan Teknik Mesin*, Politeknik Negeri Sriwijaya. Palembang.
15. Suparjo, 2010, *Bahan Ajar Statistika*, Politeknik Negeri Sriwijaya, Palembang.
16. Anonim, 2015, *Gambar Mesin*,  
<http://www.google.co.id/>, diunduh 23 Mei 2016
17. Iqbal, M, 2012, *Laporan Praktek Bengkel Mekanik*,  
<http://dc406.4shared.com/doc/4ire2IND/preview.html>, diunduh 23 Mei 2016
18. SAB.2016,*ElecticalWelding*,  
[http://www.esabna.com/euweb/awtc/lesson9\\_22.htm](http://www.esabna.com/euweb/awtc/lesson9_22.htm), diakses 28 Juli 2016.
19. Komatsu. 2006. *Shop Manual PC 200-8*. PT Komatsu Indonesia: Jakarta
20. Komatsu. 2006. *Shop Manual PC 130-7*. PT Komatsu Indonesia: Jakarta