**DAFTAR PUSTAKA**

[1] Arismunandar, W. Penggerak Mula: Motor Bakar Torak, Edisi Keempat Cetakan Kesatu. Bandung : Penerbit ITB, 1988.

[2] Bates, B. *Electric Vehicles a Decade of Transition*. United States of America, 1992.

[3] Benefits and Barriers Edited Electric Vehicles - by Seref Soylu Published by InTech Janeza Trdine 9, 51000 Rijeka, Croatia.

[4] Rachmawan, Kendaraan Hybrid Alternatif Transportasi Masa Depan. (online).

<http://elisa1.ugm.ac.id/files/rachmawan/mYZ4egxO/paper_TKK_2_kel1.pdf>.

(19-9-2012).

[5] S, P, Christopher., 2012., Mobil Hybrid. (online).

<http://greencarstech.wordpress.com/>. (25-10-2012).

[6] Dasar Motor Bakar. (online).

<http://downloads.ziddu.com/downloadfiles/6726471/DASARMOTORBAKAR.pdf>

(25-11-2011).

[7] Baiuanggara., 2009., Motor Pembakaran Dalam. (online).

<http://baiuanggara.wordpress.com/category/i-p-t-e-k/motor-pembakaran-dalam/>

(26-10-2012).

[8] Gunawan., 2011., Cara Kerja Motor Bensin 4 dan 2 Tak. (online).

<http://gunawankr2.blogspot.com/2011/07/blog-post.html>. (26-10-2012).

[9] Sanjatya, Riki., 2011., Sistem Kerja Motor Diesel dan Komponennya. (online).

<http://siskal.blogspot.com/2011/01/sistem-kerja-motor-diesel-dan.html>. (26-10-2012).

[10] M, A, Panji., 2011., Dunia Otomotif trackback : Mengenal dan Merawat Mesin Turbo. (online).

<http://panjimitiqo.wordpress.com/2011/05/09/mengenal-dan-merawat-mesin-turbo-intercooler-wastegate-valve/>. (10-12-2012).

[11] Supercharger dan Turbocharger. (online).

<http://id.scribd.com/doc/20704953/Supercharger-Dan-Turbocharger>. (10-12-2012).

[12] Rahmat., 2012., Teknik Dasar Penyetelan Karburator. (online).

<http://waterblasted.blogspot.com/2012/01/cara-setting-karburator.html>. (10-12-2012).

[13] **C, Anubiz.,**2011,. What is a Carburetor & Electronic Fuel Injection (EFI) ?. (online).

<http://www.anubizcarbtune.com/lc/what-is-a-carb-efi/>. (10-12-2012).

[14] S, Heri., Perkembangan Teknologi Mekanisme Katup pada Mesin Mobil. (online).

<http://id.scribd.com/doc/90593280/Artikel-MEKANISME-KATUP>. (12-12-2012)

[15] Honda. See The 2012 Model Insight. (online).

<http://automobiles.honda.com/insight-hybrid/specifications.aspx>. (15-11-2012).

### [16] How Hybrid Car Work. (online).

### <http://www.fueleconomy.gov/feg/hybridtech.shtml>. (02-01-2013).

[17] Christine & Gable, Scott., Hybrid Cars & Alt Fuels. (online).

<http://alternativefuels.about.com/od/hybridvehicles/a/regenbraking.htm>. (6-1-2013).

### [18] Will, Ryu., Honda Insight: Hybrid gasoline-electric car. (online).

### <http://archive.arstechnica.com/reviews/3q00/honda/insight-2.html>. (15-11-2012).

[19] Y, Dale., 2009., The End of the Internal Combustion Engine. (online).

<http://mindpetals.com/the-end-of-the-internal-combustion-engine-as-we-know-it/>.

(27-11-2011).

[20] U.S. Department of Energy., Hybrid Electric Vehicles in the United State. (online).

<http://www1.eere.energy.gov/vehiclesandfuels/facts/favorites/fcvt_fotw230.html>.

(15-11-2012).

[21] Bunkyo-ku., 2003., Toyota Motor Corporation : Toyota Hybrid System II., Japan. (online).

<http://www.evworld.com/library/toyotahs2.pdf>. (30-12-2012).

[22] 2006., Honda rumoured to add hybrid powertrain to Fit and CR-V. (online).

<http://www.vtec.net/forums/onemessage?message_id=551157&news_item_id=550683>. (11-11-2012).

[23] K, Kaoji., 2009., New Insight Hybrid Sports Smaller, Lighter Power Unit. (online).

<http://techon.nikkeibp.co.jp/english/NEWS_EN/20090210/165418/>. (11-11-2012).

[24] Honda Insight Review. (online).

<http://www.edmunds.com/honda/insight/>. (4-1-2013).

[25] Honda New Zealand 2011. (online).

<http://www.honda.co.nz>. (15-11-2012).

[26] Honda Insight. (online).

<http://en.wikipedia.org/wiki/Honda_Insight>. (15-11-2012).

[27] A, Anne., 2010., Mobil Hybrid : Keramahan Teknoloi yang Bumi Butuhkan. (online).

<http://www.anneahira.com/mobil-hybrid.htm>. (14-11-2012).

[28] A, M, Sandy & A, Dwifantya., 2012., Astra Pamer Mobil Hybrid ke Presiden SBY. (online). <http://bisnis.news.viva.co.id/news/read/311872-astra-pamer-mobil-hybrid-ke-presiden-sby>. (14-11-2012).

[29] M, Aditya., 2012., Okezone ; Lebih Baik Mobil Listrih daripada Mobil Hybrid. (Online). <http://autos.okezone.com/read/2012/07/16/52/664146/lebih-baik-mobil-listrik-daripada-hybrid>. (14-11-2012).

[30] How Traditional Hybrid systems work. (online).

<http://www.honda.co.nz/environment/fuel-efficiency/hybrid/>. (15-11-2012).

[31] 2012 Honda Insight Overview. (online).

<http://www.motortrend.com/cars/2012/honda/insight/>. (15-11-2012).

[32] Honda Insight - Wikipedia, the free encyclopedia (online).

<http://en.wikipedia.org/wiki/Honda_Insight>. (26-10-2012)

[33] American Honda Motor Co., Inc. 2005., Honda ERG For Hybrid Vehicles #2. (online).

<http://www.rettungsleitfaeden.com/pdf/Honda/Honda%20Emergency%20Response%20Guide%20Hybrid%20(USA).pdf>. (7-12-2012).

[34] Brochure New Honda Insight.pdf. (online).

<http://www.honda.com.my/assets/pdf/jazz_hybrid/brochure.pdf>. (16-11-2012).

[35] F, James, K, Donald, H, Ryan & T, Joseph., 2006., Hybrid Electric Vehicle End-of-life Testing on Honda Insights, Honda Gen I Civics, and Toyota Gen I Priuses. (online).

<http://avt.inl.gov/pdf/hev/end_of_life_test_1.pdf>. (16-11-2012).

[36] W, Mark., 1998-2000., Green Engine Technology : Alternative Fuel. (online).

<http://www.autozine.org/technical_school/engine/alternative_fuel.htm>. (21-11-2012).

[37] J, Timothy and T, Eugene, "Hybrid Regenerative Braking Systems" (2010). Presentations. Paper 16. (online).

<http://opensiuc.lib.siu.edu/cgi/viewcontent.cgi?article=1017&context=auto_pres>.

(7-12-2012).

[38] G.H. Raisoni College of Engineering, Department of Electrical Engineering : Regenerative Braking using Modern Energy Storage Devices, CRPF gate – 3, Hingna, Nagpur (M.H), India. (online).

<http://s.eeweb.com/members/piyush_itankar/projects/2011/02/23/conference-paper_Regenerative-Braking-using-modern-energy-storage-devices-1298509073.pdf>. (8-12-2012).

[39] James D. Halderman., Copyrihgt @ 2010, 2008, 2004, 2000, 1995., Automotif Chassis System, 5/e, Pearson Education Inc. (online).

<http://media.pearsoncmg.com/ph/chet/chet_halderman_chassis_5/PowerPoints/013509348_pp17a.ppt>. (12-12-2012).

[40] Permo-Drive Technologies Ltd., Hybrid Comparisons. (online).

<http://www.permo-drive.com/compare/index.htm>. (9-12-2012).

[41] Seputar Indonesia : Mobil Hybrid dari Tahun ke Tahun, 26 Juli 2012. (online).

<http://www.seputar-indonesia.com/edisicetak/content/view/514354/>. (15-11-2012).

[42] Honda New Zealand 2011, See The 2012 Model Insihgt. (online).

<http://automobiles.honda.com/insight-hybrid/performance.aspx>. (17-11-2012).

[43] J. Francfort, N. Nguyen, J. Phung, J. Smith & M. Wehrey, Field Operations Program : Honda Insight Hybrid Electric Vehicle Performance Characterization Repo. (online).

<http://www1.eere.energy.gov/vehiclesandfuels/avta/pdfs/hev/hondainsightfinal.pdf>.

(15-12-2012)

[44] Y. Benjamin & P. Brian., 2003., insightcentral.net., : Honda Insight. (online).

<http://www.insightcentral.net/_files/_pdf/InsightCentral-net_En-Print.pdf>. (5-1-2013).

[45] <http://www.insightcentral.net/encyclopedia/enimacomponents.html> (21-01-2013).

[46] American Honda Motor Company., 2004., Accord Hybrid IMA Technology., Knowledge Module. (online).

<http://facultyfiles.deanza.edu/gems/waltonjohn/ml.rwa12671.print.pdf> (21-01-2013).

[47] Catthoor, R. & Beeckman, F., CarEcology: New Technological and Ecological Standards in Automotive Engineering., Module 3. Alternative Drive Systems., Implementation of hybrid cars : Honda Civic Hybrid IMA-system., Departement IWT Karel de Grote-Hogeschool Antwerp *–* Belgium. (online).

<http://www.ae.pwr.wroc.pl/filez/20110606092416_HEV_Honda.pdf> (21-01-2013).

[48] 2000-06 Honda Insight IMA Hybrid MCM Motor Control Module 1K000-PHM-A50 Computer. (online).

<http://www.ebay.com/itm/2000-06-Honda-Insight-IMA-Hybrid-MCM-Motor-Control-Module-1K000-PHM-A50-Computer-/321047565607> (30-01-3013).

### [49] Hybrid Automotif : How to Bypass a 2000-2006 Honda Insight IMA battery without removing it. (online).

<http://hybridautomotive.com/insight/ima/insight/removal/bypass.html> (30-01-3013).