

## DAFTAR PUSTAKA

- Abu-Reidah, I.M. (2020). Carbonated Beverages. Dalam Galanakis, C.M. (Ed), *Trend in Non-alcoholic Beverages*. Cambridge: Academic Press. Diakses dari <https://www.sciencedirect.com/science/article/pii/B978012816938400001X>
- Agaus, L.R. dan R.V. Agaus. (2019). “Manfaat Kesehatan Tanaman Pala (*Myristica fragrans*). *Medula*. Vol. 6, Suplemen Juli 2019, Hal. 662-666.” Diakses dari <http://ojs.uho.ac.id/index.php/medula/article/download/9648/6842>
- Alibaba.com. (n.d.). *Carbon Sand Filters Underground Water Purify 1000 Liter RO Treatment Plant Water Purification Machine*. Diakses pada 24 Januari 2021, dari [https://www.alibaba.com/product-detail/Carbon-sand-filters-underground-water-purify\\_62536802511.html?spm=a2700.shop\\_index.111720.3.60224931bO4it9](https://www.alibaba.com/product-detail/Carbon-sand-filters-underground-water-purify_62536802511.html?spm=a2700.shop_index.111720.3.60224931bO4it9)
- \_\_\_\_\_. (n.d.). *CO<sub>2</sub> Carbonated Soft Drink Blending Mixing Machine*. Diakses pada 16 Desember 2020, dari [https://marspacking.en.alibaba.com/product/1285045547-805844548/CO2\\_Carbonated\\_Soft\\_Drink\\_Blending\\_Mixing\\_Machine.html?spm=a2700.shop\\_pl.41413.36.428457dab4W1mu](https://marspacking.en.alibaba.com/product/1285045547-805844548/CO2_Carbonated_Soft_Drink_Blending_Mixing_Machine.html?spm=a2700.shop_pl.41413.36.428457dab4W1mu)
- \_\_\_\_\_. (n.d.). *Food Grade Stainless Steel Food Liquid Gel Mixer Cool Heat Jacket Mixing Tank*. Diakses pada 17 Desember 2020, dari [https://www.alibaba.com/product-detail/Food-grade-stainless-steel-food-liquid\\_62004307763.html?spm=a2700.details.deiletai6.4.62aa6821yGBB3X](https://www.alibaba.com/product-detail/Food-grade-stainless-steel-food-liquid_62004307763.html?spm=a2700.details.deiletai6.4.62aa6821yGBB3X)
- \_\_\_\_\_. (n.d.). *Zhangjiagang King Supplier Soda Water Bottling Machine*. Diakses pada 20 Desember 2020, dari [https://marspacking.en.alibaba.com/product/1411819597-806045693/Zhangjiagang\\_King\\_Supplier\\_Soda\\_Water\\_Machine.html?spm=a2700.shop\\_pl.41413.18.5c0757da9KPd3G](https://marspacking.en.alibaba.com/product/1411819597-806045693/Zhangjiagang_King_Supplier_Soda_Water_Machine.html?spm=a2700.shop_pl.41413.18.5c0757da9KPd3G)
- Ananingsih, V.K., B. Soedarini, dan E. Karina. (2020). Separation of Oleoresin from Nutmeg Using Ultrasound Assisted Extraction and Hexane as Solvent. *The 2<sup>nd</sup> International Conference on Science and Innovated Engineering*. Hal. 1 – 9”. Diakses dari <https://iopscience.iop.org/article/10.1088/1757-899X/854/1/012029/pdf>

- Ashurst, P.R. (2016). Introduction. Dalam Ashurst, P.R. (Ed), *Chemistry and Technology of Soft Drinks and Fruit Juices*. New Jersey: John Wiley & Sons, Ltd. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- Astuti, R. (2019). “Pengaruh Waktu Distilasi Minyak Biji Pala (*Myristica fragrans*) dengan Metode Distilasi Uap dan Identifikasi Komponen Kimiawi. *Indonesian Journal of Laboratory*. Vol. 2 No.2 2019, Hal. 36-40.” Diakses dari <https://journal.ugm.ac.id/ijl/article/view/44741/24204>
- Azeredo, D.R.P., V. Alvarenga, A.S. Sant’Ana, dan A.U.O. Sabaa Srur. (2016). “An Overview of Microorganisms and Factors Contributing for The Microbial Stability of Carbonated Soft Drinks. *Food Research International*. Vol. 82, Hal. 136–144.” doi:10.1016/j.foodres.2016.01.024. Diakses dari <https://www.sciencedirect.com/science/article/abs/pii/S0963996916300230>
- Budianto, F., J. Halim, A.C. Sembiring. (2020). “Redesigning Furniture Production Floor Using Systematic Layout Planning and ALDEP Method to Minimize Material Handling Costs. *Prosiding dari 2020 3rd International Conference on Mechanical, Electronics, Computer, and Industrial Technology MECnIT*. Hal. 84–90.” Diakses dari <https://ieeexplore.ieee.org/abstract/document/9166613>
- Buglass, A. J. (2015). Chemical Composition of Beverages and Drinks. Dalam Cheung, P.C.K., Mehta, B.M. (Eds), *Handbook of Food Chemistry*. Berlin Heidelberg: Springer. doi: 10.1007/978-3-642-36605-5\_29. Diakses dari <https://www.springerprofessional.de/en/chemical-composition-of-beverages-and-drinks/11460942>
- Caponio, F., G. Difonzo, G. Squeo, S. Fortunato, R. Silletti, C. Summo, V.M. Paradiso, A. Pasqualone. (2019). “Influence of Homogenization Time and Speed on Rheological and Volatile Composition in Olive-Based Pates. *Foods*. Vol. 8 No. 115, Hal. 1–8.” Diakses dari [https://www.researchgate.net/publication/332217003\\_Influence\\_of\\_Homogenization\\_Time\\_and\\_Speed\\_on\\_Rheological\\_and\\_Volatile\\_Composition\\_in\\_Olive-Based\\_Pates](https://www.researchgate.net/publication/332217003_Influence_of_Homogenization_Time_and_Speed_on_Rheological_and_Volatile_Composition_in_Olive-Based_Pates)
- Dhobale, A.V., A.M. Mahale, M. Shirsat, S. Pethkar, V. Chakote. (2018). “Recent Advances in Pilot Plant Scale Up Techniques – A Review. *Indo American Journal of Pharmaceutical Research*. Vol. 8 No. 04, Hal. 1060–1068.” Diakses dari [https://www.researchgate.net/publication/326345116\\_RECENT\\_ADVANCES\\_IN\\_PILOT\\_PLANT\\_SCALE\\_UP\\_TECHNIQUES-A\\_Review](https://www.researchgate.net/publication/326345116_RECENT_ADVANCES_IN_PILOT_PLANT_SCALE_UP_TECHNIQUES-A_Review)
- Gertenbach, D. (2018). *Pilot Plants: Kirk-Othmer Encyclopedia of Chemical Technology*. New Jersey: John Wiley and Sons, Inc. Diakses dari

<https://onlinelibrary.wiley.com/doi/abs/10.1002/0471238961.1609121516011212.a01.pub3>

Ghose, P. dan P. Nair. (2013). "Packaging of Carbonated Beverages. *International Journal of Agriculture and Food Science Technology*. Vol. 4 No. 5. Hal. 421–430." Diakses dari [https://www.ripublication.com/ijafst\\_spl/ijafstv4n5spl\\_05.pdf](https://www.ripublication.com/ijafst_spl/ijafstv4n5spl_05.pdf)

Goshal, G. (2019). Recent Development In Beverage Packaging Material and Its Adaptation Strategy. Dalam Grumezescu, A.M., Holban, A.M. (Eds), *Trends in Beverage Packaging*. Amsterdam: Elsevier. Diakses dari [https://www.researchgate.net/publication/335215858\\_Recent\\_Development\\_in\\_Beverage\\_Packaging\\_Material\\_and\\_its\\_Adaptation\\_Strategy](https://www.researchgate.net/publication/335215858_Recent_Development_in_Beverage_Packaging_Material_and_its_Adaptation_Strategy)

Gozali, L., L. Widodo, S.R. Nasution, N. Lim. (2020). "Planning the New Factory Layout of PT Hartekprima Listrindo using Systematic Layout Planning (SLP) Method. *IOP Conf. Series: Materials Science and Engineering*." Diakses dari <https://iopscience.iop.org/article/10.1088/1757-899X/847/1/012001/meta>

Griffiths, T. (2016). Water and The Soft Drinks Industry. Dalam Ashurst, P.R. (Ed), *Chemistry and Technology of Soft Drinks and Fruit Juices*. New Jersey: John Wiley & Sons, Ltd. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9781118634943>

Hasnan, H.Z.N., Ab Aziz, N., Taip, FS.dan Zulkifli, N. (2019). "Spine Layout Design For Improving Food Hygiene and Reducing Travelled Distances in a Small-Scale Burger Patties Processing. *Food Research*. Hal. 1 – 10." Diakses dari [https://www.researchgate.net/publication/330999575\\_Spine\\_layout\\_design\\_for\\_improving\\_food\\_hygiene\\_and\\_reducing\\_travelled\\_distances\\_in\\_a\\_small-scale\\_burger\\_patties\\_processing](https://www.researchgate.net/publication/330999575_Spine_layout_design_for_improving_food_hygiene_and_reducing_travelled_distances_in_a_small-scale_burger_patties_processing)

Hasting, T. (2011). The Hygienic Design of Food Processing Plant. Dalam Brennan, J.G., Grandison, A.S. (Eds), *Food Processing Handbook Second Edition*. New Jersey: John Wiley & Sons, Ltd. Diakses dari <https://onlinelibrary.wiley.com/doi/10.1002/9783527634361.ch17>

Heragu, S.S. dan B. Y. Ekren. (2010). *Manufacturing Facility Design and Layout: Wiley Encyclopedia of Operations Research and Management Science*. New Jersey: John Wiley and Sons, Inc. Diakses dari <https://onlinelibrary.wiley.com/doi/abs/10.1002/9780470400531.eorms0491>

Heryani, H. (2016). *Keutamaan Gula Aren & Strategi Pengembangan Produk*. Banjarmasin: Lambung Mangkrat University Press. Diakses dari [http://eprints.ulm.ac.id/1606/7/Buku%20Keutamaan%20Gula%20Aren%20&%20Strategi%20Pengembangan%20Produk%20\(Bu%20Hesty\).pdf](http://eprints.ulm.ac.id/1606/7/Buku%20Keutamaan%20Gula%20Aren%20&%20Strategi%20Pengembangan%20Produk%20(Bu%20Hesty).pdf)

- Holah, J. (2011). Minimum Hygienic Design Requirements for Food Processing Factories. Dalam Holah, J., Lelieveld, H. (Eds), *Hygienic Design of Food Factories*. Cambridge: Woodhead Publishing. Diakses dari <https://www.sciencedirect.com/science/article/pii/B9781845695644500104>
- Horman, J. (2006). Syrup Preparation and Syrup Room Operations. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/10.1002/9780470996034.ch4>
- Ismiyarto, Ngadiwiyana, R. Mustika. (2020). “Isolasi, Identifikasi Minyak Atsiri Full Pala (*Myristica fragrans*) dan Uji Aktivitas sebagai Larvasida. *Jurnal Kimia Sains dan Aplikasi*. Vol. 12 No. 1, Hal. 23-30.” Diakses dari <http://ejournal.undip.ac.id/index.php/ksa>
- JECFA. (2014). *FAO JECFA Monographs 16*. FAO. Diakses dari [http://www.fao.org/fileadmin/user\\_upload/jecfa\\_additives/docs/monograph\\_16/additive-135-m16.pdf](http://www.fao.org/fileadmin/user_upload/jecfa_additives/docs/monograph_16/additive-135-m16.pdf)
- Khairunnas dan M. Gusman. (2018). “Analisis Pengaruh Parameter Konduktivitas, Resitivitas dan TDS Terhadap Salinitas Air Tanah Dangkal pada Kondisi Air Laut Pasang dan Air Laut Surut di Daerah Pesisir Pantai Kota Padang. *Jurnal Bina Tambang*. Vol. 3 No. 4. Hal. 1751–1760.” Diakses dari <http://ejournal.unp.ac.id/index.php/mining/article/view/102295>
- King, K. (2006). Packaging and Storage of Herbs and Spices. Dalam Peter, K.V. (Ed), *Handbook of Herbs and Spices*. Cambridge: Woodhead Publishing. Diakses dari [https://www.researchgate.net/publication/279612221\\_Packaging\\_and\\_storage\\_of\\_herbs\\_and\\_spices](https://www.researchgate.net/publication/279612221_Packaging_and_storage_of_herbs_and_spices)
- Kuete, V. (2017). “*Myristica fragrans*: A Review. *Medicinal Spices and Vegetables from Africa*. Hal. 497–512.” Diakses dari <https://www.sciencedirect.com/science/article/pii/B9780128092866000236>
- Lelieveld, H.L.M., M.A. Mostert, J. Holah, B. White. (2000). *Hygiene in Food Processing*. Boca Raton: CRC Press LLC. Diakses dari <https://www.sciencedirect.com/book/9780857094292/hygiene-in-food-processing>
- Liger-Belair, G. (2019). “Carbon Dioxide in Bottle Carbonated Waters and Subsequent Bubble Nucleation under Standard Tasting Condition. *Journal of Agricultural and Food Chemistry* 2019, Hal. 67 : 4560-4567.” Diakses dari [https://www.researchgate.net/publication/332091725\\_Carbon\\_Dioxide\\_in\\_Bottled\\_Carbonated\\_Waters\\_and\\_Subsequent\\_Bubble\\_Nucleation\\_under\\_Standard\\_Tasting\\_Condition](https://www.researchgate.net/publication/332091725_Carbon_Dioxide_in_Bottled_Carbonated_Waters_and_Subsequent_Bubble_Nucleation_under_Standard_Tasting_Condition)

- Marie, I.A. dan T.N. Chaiyadi. (2015). “Perancangan Tata Letak Pabrik dan Analisis Ekonomi Pada PT XYZ Extension. *Jurnal Ilmiah Teknik Industri*. Vol. 3 No. 1, Hal. 59–67.” Diakses dari <https://journal.untar.ac.id/index.php/industri/article/view/511>
- Miller, R. (2016). Emulsifier: Types and Uses. Dalam Caballero, B., Finglas, P.M., Toldra, F. (Eds), *Encyclopedia of Food and Health*. Amsterdam: Elsevier. Diakses dari <https://www.sciencedirect.com/science/article/pii/B978012384947200249X>
- Morrow, R. S., C. M. Quinn, dan Diperbarui oleh Staff. (2007). Carbonated Beverages. Dalam Krik-Othmer (Ed), *Kirk-Othmer Encyclopedia of Chemical Technology*. New York: Wiley & Sons, Inc. Diakses dari <https://onlinelibrary.wiley.com/doi/10.1002/0471238961.0301180213151818.a01.pub2>
- Myristicaceae. (2016). “Myristicaceae. *Meyler’s Side Effects of Drugs*, Hal. 1156–1157.” Diakses dari <https://www.sciencedirect.com/science/article/pii/B9780444537171011203>
- Palluzi, R.P. (2014). *Pilot Plants: Ullmann's Encyclopedia of Industrial Chemistry*. Annandale: Exxon Research and Engineering Company. Diakses dari [https://onlinelibrary.wiley.com/doi/abs/10.1002/14356007.c19\\_c01.pub2](https://onlinelibrary.wiley.com/doi/abs/10.1002/14356007.c19_c01.pub2)
- Paulino, R.V.F., A.C. Mendonca, A.A. de Azevedo, T.S. Gontijo. (2017). “Production Planning and Control: Measuring The Efficiency in A Large Construction Work. *Revista ESPACIOUS*. Vol. 38 No. 46. Hal. 30–39.” Diakses dari <https://www.revistaespacios.com/a17v38n46/a17v38n46p30.pdf>
- Rahman, N.A.A., Fazillah A., Efffarizah, M.E. (2015). “Toxicity of Nutmeg (Myristicin): A Review. *International Journal on Advanced Science Engineering Information Technology*. Vol. 5 No. 3. Hal. 61–64.” Diakses dari <https://www.researchgate.net/publication/278850055>
- Rohmawati, Y. dan Kustomo. (2020). Analisis Kualitas Air pada Reservoir PDAM Kota Semarang Menggunakan Uji Parameter Fisika, Kimia, dan Mikrobiologi, serta Dikombinasikan dengan Analisis Kemometri. *Walisono Journal of Chemistry*. Vol. 3 No. 2, Hal. 100–107.” Diakses dari <https://doi.org/10.21580/wjc.v3i2.6603>
- Sharma, A.K. dan B.K. Kumbhar. n.d.. *Food Processing Plant Design & Layout*. (n.d.). Pantnagar: Govind Ballabh Pant University of Agriculture and Technology. Diakses dari <https://agrimoon.com/food-processing-plant-design-layout-pdf-book/>

- Shewale, P.P., M.S. Shete, S.M. Sane. (2020). "Improvement in Plant Layout Using Systematic Layout Planning (SLP) For Increased Productivity. *International Journal of Advanced Engineering Research and Studies*. Vol. 1 No. III. Hal. 259–261." Diakses dari <https://www.technicaljournalsonline.com/ijaers/VOL%20I/IJAERS%20VOL%20I%20ISSUE%20III%20APRIL%20JUNE%202012/174.pdf>
- Silva, T.M., N.N.P. Cerize, A.M.Oliveira. (2016). "The Effect of High Shear Homogenization on Physical Stability of Emulsions. *International Journal of Chemistry*. Vol. 8 No. 4, Hal. 52–61." Diakses dari <http://ijc.ccsenet.org>
- Singhal, R. S. dan P.R. Kulkarni. (2003). Herbs and spices. Dalam Lees, M. (Ed), *Food Authenticity and Traceability*. Cambridge: Woodhead Publishing doi:10.1533/9781855737181.2.386. Diakses dari <https://www.sciencedirect.com/science/article/pii/B9781855735262500236>
- Smith, M. (2014). Nutmeg. Dalam Wexler, P. (Ed), *Encyclopedia of Toxicology*. Amsterdam: Elsevier. Diakses dari <https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/nutmeg>
- SNI 0029:2008. (2008): Karbon Dioksida. Badan Standardisasi Nasional. Jakarta. Diakses dari <https://pdfcookie.com/documents/sni-0029-2008co2-e3lk6zr0jevk>
- SNI 01-2972-1998. (1998): Limun. Badan Standardisasi Nasional. Jakarta. Diakses dari <https://www.scribd.com/document/372674168/Minuman-Berkarbonasi>
- SNI 01-3743-1995. (1995): Gula Palma. Badan Standardisasi Nasional. Jakarta. Diakses dari [https://kupdf.net/download/sni-01-3743-1995-gula-palmapdf\\_59c5ccd808bbc5a6126871a5\\_pdf](https://kupdf.net/download/sni-01-3743-1995-gula-palmapdf_59c5ccd808bbc5a6126871a5_pdf)
- Steen, D. (2006a). Carbon Dioxide, Carbonation and The Principles of Filling Technology. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- \_\_\_\_\_. (2016). Carbonated Beverages. Dalam Ashurst, P.R. (Ed), *Chemistry and Technology of Soft Drinks and Fruit Juices*. New Jersey: John Wiley & Sons, Ltd. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9781118634943>
- \_\_\_\_\_. (2006b). Production Systems. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey:

- Wiley-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- Syrett, D. (2006). Bottle Design and Manufacture and Related Packaging. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- Tan, C.P., N. Anarjan, H.J. Malmiri, I.A. Nehdi, H.M. Sbihi dan S.I. Al-Resayes. (2015). "Effects of Homogenization Process Parameters on Physicochemical Properties of Astaxanthin Nanodispersions Prepared Using A Solvent-Diffusion Technique. *International Journal of Nanomedicine* 2015. Vol. 10, Hal. 1109-1118." Diakses dari <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4327565/>
- Tatlock, W. (2006). Water Treatment. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- Taylor, B. (2006). Ingredients and Formulation of Carbonated Soft Drinks. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- \_\_\_\_\_. (2016). Other Beverage Ingredients. Dalam Ashurst, P.R. (Ed), *Chemistry and Technology of Soft Drinks and Fruit Juices*. New Jersey: John Wiley & Sons, Ltd. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9781118634943>
- Tisserand, R., dan R. Young. (2014). The nervous system. Dalam Tisserand, R., dan R. Young (Eds), *Essential Oil Safety*. Amsterdam: Elsevier. Diakses dari <https://www.sciencedirect.com/science/article/pii/B9780443062414000102>
- Van Donk, D.P. dan G. Galman (2004). "Food Safety and Hygiene: Systematic Layout Planning of Food Processes. *Chemical Engineering Research and Design*. Vol. 82 No. A11, Hal. 1485 – 149." Diakses dari [https://www.researchgate.net/publication/257095789\\_Food\\_Safety\\_and\\_Hygiene\\_Systematic\\_Layout\\_Planning\\_of\\_Food\\_Processes/link/5977646aaca27203ecbdd914/download](https://www.researchgate.net/publication/257095789_Food_Safety_and_Hygiene_Systematic_Layout_Planning_of_Food_Processes/link/5977646aaca27203ecbdd914/download)
- Vilela, A., F. Cosme, T. Pinto. (2018). "Emulsions, Foams, and Suspensions: The Microscience of the Beverage Industry. *Beverages* 2018. Vol. 4 No. 2, Hal. 1-16." Diakses dari [www.mdpi.com/journal/beverages](http://www.mdpi.com/journal/beverages)

- Whalley, A. (2016). *Understand Pilot-Plant Design Specifications: Process Design and Development*. Amerika Serikat: AIChE. Diakses dari [www.aiche.org/cep](http://www.aiche.org/cep)
- Wibawanto, A.A.A., M. Choiri, A. Eunike. (2014). “Perancangan Tata letak Fasilitas Produksi Pestisida II dengan Metode Computerized Relationship Layout Planning (CORELAP) untuk Meminimasi Material Handling (Studi Kasus: PT. Petrokimia Kayaku Gresik). *Jurnal Rekayasa dan Manajemen Sistem Industri*. Vol. 2 No. 4, Hal. 871–884.” Diakses dari <http://jrmsi.studentjournal.ub.ac.id/index.php/jrmsi/article/view/134>
- Widelski, J., dan W. A. Kukula-Koch. (2017). Psychoactive Drugs. Dalam Badal, S. dan Delgoda, R. (Eds), *Pharmacognosy*. Amsterdam: Elsevier. Diakses dari <https://www.sciencedirect.com/science/article/pii/B9780128021040000172>
- Wignjosoebroto, S. (2009). *Tata Letak Pabrik dan Pемindahan Bahan*. Surabaya: Guna Widya.
- Wilson, A. dan J. Medling. (2006). Modern Filling Systems for Carbonated Soft Drinks. Dalam Steen, D.P., Ashurst, P.R. (Eds), *Carbonated Soft Drinks: Formulation and Manufacture*. New Jersey: Willey-Blackwell. Diakses dari <https://onlinelibrary.wiley.com/doi/book/10.1002/9780470996034>
- Xu, Xiaorong. (2020). “SLP-Based Technical Plan Layout Planning and Simulation Analysis. *IOP Conf. Series: Material Science and Engineering* 772 (2020) 0129020, Hal. 1-8.” Diakses dari <https://iopscience.iop.org/article/10.1088/1757-899X/772/1/012020/pdf>
- Yasni, S. (2018). “Development Technology of Functional Drinks Made From Ginger Extracts as Products Model for Developing Small-Medium Enterprises. *IOP Conf. Series: Earth and Environmental Science* 196 (2018) 012017, Hal. 1–5.” Diakses dari <http://iopscience.iop.org/article/10.1088/1755-1315/196/1/012017/pdf>
- Zahra, A.M., I W. Budiastara, Sugiyono S., S.S. Mardjan. (2019). “Sifat Fisikokimia Oleoresin Fuli Pala Hasil Ekstraksi Berbantu Ultrasonik pada Metode Pengeringan yang Berbeda. *Warta IHP / Journal of Agro-based Industry*. Vol. 36 No. 1, Hal. 1–10.” Diakses dari [https://www.researchgate.net/publication/334488622\\_Sifat\\_Fisikokimia\\_Oleoresin\\_Fuli\\_Pala\\_Hasil\\_Ekstraksi\\_Berbantu\\_Ultrasonik\\_Pada\\_Metode\\_Pengeringan\\_yang\\_Berbeda](https://www.researchgate.net/publication/334488622_Sifat_Fisikokimia_Oleoresin_Fuli_Pala_Hasil_Ekstraksi_Berbantu_Ultrasonik_Pada_Metode_Pengeringan_yang_Berbeda)