

DAFTAR PUSTAKA

- Adi, T. (2018). Kebijakan ekspor karet alam. *Kompas*. Retrieved from <https://analisis.kontan.co.id/news/kebijakan-ekspor-karetalam?page=all>
- Alinda, N. (2010). Analisis faktor-faktor yang mempengaruhi ekspor karet di indonesia, *m*.
- Amir. (2004). *Strategi Memasuki Pasar Ekspor*. Jakarta: PPM.
- Ananta, Y. (2018, July 24). Ada Serangan Penyakit, Ekspor Karet RI Anjlok 200 Ribu Ton. *CNBC*. Retrieved from <https://www.cnbcindonesia.com/news/20190724152716-4-87286/ada-serangan-penyakit-ekspor-karet-ri-anjlok-200-ribu-ton>
- Apridar. (2012). *Ekonomi Internasional*. Yogyakarta: Graha Ilmu.
- Arias, M. (2019, July 19). What Is Natural Rubber and Why Are We Searching for New Sources? *Frontiers*. Retrieved from <https://kids.frontiersin.org/article/10.3389/frym.2019.00100>
- Arunwarakorn, S. (2017). Forecasting equilibrium quantity and price on the world natural rubber market. *Kasetsart Journal of Social Sciences*, 20, 1–9. <https://doi.org/10.1016/j.kjss.2017.07.013>
- Azam, S. (2018). Natural rubber production affected by improper practice. *The Malaysian Reserve*. Retrieved from <https://themalaysianreserve.com/2019/08/21/natural-rubberproduction-affected-by-improper-practice/>
- Balittri. (2013). Keunggulan Karet Alam Dibandingkan Karet Sintesis. Retrieved October 23, 2019, from <http://balittri.litbang.pertanian.go.id/index.php/berita/infoteknologi/182-keunggulan-karet-alam-dibanding-karet-sintetis>
- Bank, W. (2018). *Commodity Markets*. Retrieved from <https://www.worldbank.org/en/research/commodity-markets>
- BKPM. (2018). *Realisasi Penanaman Modal Asing*. Retrieved from https://nswi.bkpm.go.id/data_statistik
- Boediono. (2002). *Ekonomi Internasional*. Yogyakarta: BPFE.

- BPS. (2018a). *Statistik Karet*. Retrieved from <https://www.bps.go.id/publication/2019/11/22/c73bdb12c1f122edae18a29/statistik-karet-indonesia-2018.html>
- Budi, I. W. (2010). Pengaruh Jumlah Produksi Karet, Harga, Dan Investasi Terhadap Volume Ekspor Karet Indonesia 1996-2010. *Ekonomi Pembangunan*, 3, 93–99. Retrieved from <https://media.neliti.com/media/publications/44418-ID-pengaruhjumlah-produksi-karet-harga-dan-investasi-terhadap-volumeeekspor-karet.pdf>
- Busyra, R. G. (2013). Dampak Perluasan Areal Pada Komoditas Karet Terhadap Produksi. *Journal of Agriculture , Resource , and Environmental Economics*).
- Caves, R. E. (1971). International Corporations: The Industrial Economics of Foreign Investment. *International Corporations: Industrial Econ.* Retrieved from <https://www.jstor.org/stable/pdf/2551748.pdf>
- Chootrakool, P. H. (2018). *The Need For Fdi Investment Of Latex Rubber In Thailand*. Collegeof Logistics andSupply Chain,SuanSunandhaRajabhat University. Retrieved from [http://www.ijbts-journal.com/images/main_1366796758/11\)VI18-1107_Full Paper-Pichet Treewai.pdf](http://www.ijbts-journal.com/images/main_1366796758/11)VI18-1107_Full Paper-Pichet Treewai.pdf)
- Djinar, D. P. & N. (2012). Analisis Pengaruh Kurs Dollar Amerika Serikat, Inflasi, dan Penanaman Modal Asing terhadap Nilai Ekspor Makanan dan Minuman di Indonesia. *Ekonomi Pembangunan*, 4(12), 1507–1529.
- Dr . Pichet Treewai, D . H. C. (2018). THE NEED FOR FDI INVESTMENT OF LATEX RUBBER IN THAILAND, 62–74. Retrieved from [http://www.ijbts-journal.com/images/main_1366796758/11\)VI18-1107_Full Paper-Pichet Treewai.pdf](http://www.ijbts-journal.com/images/main_1366796758/11)VI18-1107_Full Paper-Pichet Treewai.pdf)
- Driffield, N. (2014). Inward foreign direct investment and the industrial development of Malaysia. *Economic Analysis and Policy*, (February 2003).
- Dunning, J. H., & Boyden, S. (1987). Paradigm Of International The Eclectic Production : A Restatement And Some Possible Extensions.(June).

- Eitman, D. K. (1990). International Finance.
- Ekanda, M. (2014). *Ekonomi Internasional*. Jakarta: Erlangga.
- Faccarello, G. (2016). Comparative Advantage, (August).
- Gapindo. (2016, April 29). Industri Karet Alam Mengalami Terpuruk. *RadarPena*.
- Ghozali, I. (2011). *Aplikasi Analisis Multivariate Dengan Program SPSS* (Edisi Keem). Semarang: Badan Penerbit Universitas Diponegoro.
- Gian, A. A. & C. (2018, November 16). RI Buka 100% Kepemilikan Saham Asing di 54 Sektor Usaha. *CNBC*. Retrieved from <https://www.cnbcindonesia.com/market/20181116105546-17-42473/ri-buka-100-kepemilikan-saham-asing-di-54-sektor-usaha>
- Giroh, Y. D., & Mesike, S. (2011). An Overview of World Natural Rubber Production and Consumption : An Implication for Economic Empowerment and Poverty Alleviation in Nigeria An Overview of World Natural Rubber Production and Consumption : An Implication for Economic Empowerment and Poverty Alleviation in Nigeria, (January).
- Guide, G. B. I. (2016). Indonesia's Rubber Industry: Increased Competition and Falling Prices. Retrieved October 25, 2019, from http://www.gbgindonesia.com/en/agriculture/article/2016/indonesia_s_rubber_industry_increased_competition_and_falling_prices_11520.php
- Gujarati, D. N. (2006). *Dasar-dasar Ekonometrika* (Edisi Ketiga). Jakarta: Erlangga.
- Gupta, S. D. (2016). Comparative Advantage and Competitive Advantage : An Economics Perspective and a Synthesis. *Athens Journal of Business and Economics*, 1(January 2015), 15.
- Hady, H. (2001). *Ekonomi Internasional Teori dan Kebijakan Perdagangan Internasional*. Jakarta: Ghalia Indonesia.
- Hayashi, Y. (2018). Production of natural rubber from Para rubber tree Production of natural rubber from Para rubber tree, (July).

- Hendratno, E. H. (2008). *Analisis Permintaan Ekspor Karet Alam Indonesia di Negara Cina*. Institut Pertanian Bogor.
- Idayu, N., Mohd, B., & Huey. (2017). The determinants of natural rubber export in malaysia, 412–417. Retrieved from https://pdfs.semanticscholar.org/d248/a31d850f42bbf929c1a9b8459ba08174b847.pdf?_ga=2.178188453.1674132309.1576558957-1601391965.1576124783
- Kamaludin., R. (2016). Competitiveness and Exports Sustainability of The Indonesian Natural Rubber. *Sriwijaya International Journal Of Dynamic Economics And Business*, 3.
- Kannan, M. (2013). The Determinants Of Production And Export Of Natural Rubber In India. *International Journal Of Economics*, 1(4), 13–20. Retrieved from https://www.shanlax.com/wpcontent/uploads/SIJ_Economics_V1_N4_002.pdf
- Kemendag. (2017). 10 Komoditas Utama. Retrieved November 28, 2019, from <https://www.kemendag.go.id/id/economicprofile/economic-indicators/commodity>
- Khin, & Shamsudin, M. A. D. N. (2008). *Natural Rubber Price Forecasting In The World Market*. Kuala Lumpur. Retrieved from https://www.researchgate.net/publication/282783451_NATURAL_RUBBER_PRICE_FORECASTING_IN_THE_WORLD_MARKET
- Knickerbocker. (1973). *Oligopolistic reaction and multinational enterprise*. (C. Division of Research, Harvard University, Ed.). Cambridge.
- Komarudin dalam N. Rosyidah Rakhmawati. (2003). *Hukum Penanaman Modal di Indonesia*. Malang: Bayu Media Publishing.
- Laoli, N. (2015, May 20). Harga rendah, ekspor karet alam anjlok 15% Title. *Kontan*. Retrieved from <https://industri.kontan.co.id/news/harga-rendah-ekspor-karetalam-anjlok-15>
- Lindung. (2018). Posisi Daya Saing dan Tingkat Konsentrasi Pasar Ekspor Karet Alam Indonesia di Pasar Global. *Jurnal Agrisep.*, 4.

Mahadika, I. N., Kalayci, S., & Altun, N. (2017). Relationship between GDP , Foreign Direct Investment and Export Volume : Evidence from Indonesia. *International Journal of Trade, Economics and Finance*, Vol. 8, No. 1, February 2017, 8(1). <https://doi.org/10.18178/ijtef.2017.8.1.538>

Mankiw, N. G. (2006). *Makroekonomi*. Jakarta: Gelora Aksara Pratama.

Nachrowi. (2002). *Penggunaan Teknik Ekonometri*. Jakarta: Raja Grafindo.

Paul R.Krugman. (2002). *Ekonomi Internasional Teori dan Kebijakan* (Cetakan Ke). Jakarta: Raja Grafindo.

Perdagangan, K. (2018a). 10 Produk Utama Indonesia. Retrieved December 7, 2019, from <http://ppei.kemendag.go.id/produkunggulan-indonesia/>

Perdagangan, K. (2018b). *Organisasi Internasional*. Retrieved from <http://ditjenppi.kemendag.go.id/index.php/apec-oi/organisasikomoditi-internasional/itrc>

Permatasari, H. D. (2018). *Analisis pengaruh kurs, inflasi, dan investasi terhadap nilai ekspor non migas di Indonesia tahun 2000-2006*. Universitas Muhammadiyah Surakarta. Retrieved from <http://eprints.ums.ac.id/68162/11/NASPUB.pdf>

Priyanto, D. (2009). *SPSS Analisa Korelasi, Regresi dan Multivariate*. Yogyakarta: Gava Media.

Puspita, R., & Yulianto, E. (2015). Indonesia Ke Amerika Serikat (Studi Pada Ekspor Kakao Periode Tahun 2010-2013). *Jurnal Administrasi Bisnis (JAB)*/Vol.27No. 1 Oktober 2015, 27(1), 1–8.

Putri, R. A. (2017). Implikasi Krisis Ekonomi Amerika Serikat Terhadap Ekspor Karet Indonesia. *Jom Fisip*, 4(2), 1–13. Retrieved from <https://media.neliti.com/media/publications/209187none.pdf>

Rahardja, P. (2008). *Pengantar Ilmu Ekonomi (Mikroekonomi & Makroekonomi)*. Jakarta: Lembaga Penerbit Fakultas Ekonomi Universitas Indonesia.

- Rahmaddi, R., & Ichihashi, M. (2013). The role of foreign direct investment in Indonesia ' s manufacturing exports. *International Economics*, 1, 37–41.
<https://doi.org/10.1080/00074918.2013.850632>
- Rahmat. (2009, September 26). Harga Karet Ekspor Turun. *Kompas*. Retrieved from <https://ekonomi.kompas.com/read/2009/09/26/09475838/harga.karet.ekspor.turun>
- Rahmawati, N. N. (2018). *Pengaruh produksi karet, harga internasional karet dan nilai tukar terhadap ekspor karet indonesia*. Universitas Muhammadiyah Surakarta. Retrieved from http://eprints.ums.ac.id/65129/11/Naskah_Publikasi.pdf
- Raju, D. K. (2016). Instability in Natural Rubber Prices in India : An Empirical Analysis K V Raju, 7(3), 24–28.
- Ricardo, D. (1951). *The Works and Correspondence of David Ricardo*. Cambridge: Cambridge University Press.
- Saadi, M. (2017). International Review of Applied Economics Does foreign direct investment increase exports ' productivity ? Evidence from developing and emerging countries. *International Review of Applied Economics*, 28(4), 482–506.
<https://doi.org/10.1080/02692171.2014.896879>
- Salvatore, D. (2014). *Ekonomi Internasional Edisi 9 Buku 1* (Edisi 9). Jakarta: Salemba Empat.
- Samuelson, P. A. (2004). *Ilmu Makroekonomi*. Jakarta: Media Global Edukasi.
- Sattar. (2017). *Ekonomi Internasional*. DeepPublish.
- Schumacer, R. (2012). Adam Smith ' s theory of absolute advantage and the use of doxography in the history of economics. *Erasmus Journal for Philosophy and Economics*, 5(2), 54–80.
- Seddighi, K. L. & H. (2001). *International Economics Theories, Themes adn Debates*. United Kingdom: Pearson Education.
- Siburian, D. (2014). Domestik Terhadap Volume Ekspor Gula Di Indonesia (Studi Pada Volume Ekspor Gula Di Indonesia Periode Tahun 2010-2012). *Jurnal Administrasi Bisnis (JAB)*. 15(1):1-7,

- 15(1), 1–7. Retrieved from
<http://administrasibisnis.studentjournal.ub.ac.id/index.php/jab/article/view/618/815>
- Simmonds, R. &. (1983). *International Business and Multinational Enterprises*. United States: Illinoiis.
- Smith, A. (1776). *An Inquiry into the Nature and Causes of the Wealth of Nations*. (T. G. E. of the W. and C. of A. Smith, Ed.). Oxford: Oxford University Press.
- Soeharjoto. (2016). *Pengaruh Penanaman Modal Asing dan Tingkat Daya Saing terhadap Ekspor Industri Manufaktur Indonesia. Ekonomi*.
- Soekartawi. (2001). *Ilmu Usaha Tani dan Penelitian untuk Pengembangan Petani Kecil*. Jakarta: UI-Press.
- Sofyan, Y. (2012). *Regresi dan Korelasi dalam Genggaman Anda*. Jakarta: Salemba Empat.
- Statistik, B. P. (2018). *Statistik Karet*.
- Study, R. (2008). *Panduan Lengkap Karet*. Depok: Penebar Swadaya.
- Sukirno, S. (2004). *Makroekonomi Teori Pengantar*. Jakarta: Raja Grafindo.
- Sumodiningrat, G. (2012). *Pengantar Program TSP dan Eviews*. Yogyakarta: BPFE Yogyakarta.
- Sunaryo. (2001). *Ekonomi Managerial: Aplikasi Teori Ekonomi Mikro*. Jakarta: Erlangga.
- Teguh, M. (2005). *Metodologi Penelitian Ekonomi*. Jakarta: Raja Grafindo.
- Terzea, E. R. (2016). The Concept Of International Trade And Main Classic. *SEA -Practical Application of Science*, IV(2), 243–247. Retrieved from
http://seaopenresearch.eu/Journals/articles/SPAS_11_10.pdf
- Times, E. (2015). Government weighs FDI in rubber, coffee plantation. *The Economic Times*. Retrieved from

https://economictimes.indiatimes.com/news/economy/policy/government-weighs-fdi-in-rubber-coffee-plantation/articleshow/48514359.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst

- Trade Map. (2018). *Trade_Map_-List_of_importing_markets_for_a_product_exported_by_India(1)*. Retrieved from https://www.trademap.org/Country_SelProductCountry_TS.aspx?nvpml=1%7c360%7c%7c%7c40%7c%7c2%7c1%7c1%7c2%7c1%7c2%7c1%7c2%7c1%7c1%7c1%7c1
- Turukay, M. (2016). Analisis permintaan ekspor kopra indonesia di pasar dunia. *Agroforestri*, 3(12).
- Verico, K. (2013). The Impacts on Natural Rubber's World Supply and Indonesia's Economy. *Economic Cooperation in Natural Rubber*, 1.
- Wang, M. (2018). Foreign Direct Investment and Import-Export : The case of. *Research Journal of Economics*. Retrieved from https://pdfs.semanticscholar.org/9d42/82737e784caac517ad4f8dc-b37c4c59389e9.pdf?_ga=2.84187161.1076546523.1576124783-1601391965.1576124783
- Widodo, S. R. I., & Hartono, S. (2013). Analisis Permintaan Karet Alam Indonesia di Pasar Internasional. *Agribusiness and Rural Development Research*.
- Yulianto, E., & Mawardi, M. K. (2016). Pengaruh Produksi Karet Alam Domestik , Harga Karet Alam Internasional , Dan Nilai Tukar Terhadap Volume Ekspor Karet Alam (Studi Pada Komoditi Karet Alam Indonesia Tahun 2010-2013). *Jurnal Administrasi Bisnis (JAB)/Vol. 35 No. 1 Juni 2016/*, 35(1), 2010–2016. Retrieved from <https://media.neliti.com/media/publications/86970-ID-pengaruhproduksi-karet-alam-domestik-ha.pdf>
- Yuwono, P. (2005). *Pengantar Ekonometri*. (A. Offset, Ed.). Yogyakarta.