



## DAFTAR PUSTAKA

- Bernoulli, D., 1738, Exposition of a new theory on the measurement of risk, Translated by Sommer, L., *Econometrica*, Nomor 22(1), Halaman 22–36.
- Domenico, F.D., Livan, G., Montagna, G., dan Nicrosini, O., 2023, Modeling and simulation of financial returns under non-Gaussian distributions, *Physica A*, Nomor 622, Halaman 128886.
- Douglas, R.G., 2006, *CLASSICAL MECHANICS*, Cambridge University Press 2006, Cambridge.
- Dragulescu, A.A., and Yakovenko, V.M. 2000, Statistical mechanics of money. *European Physical Journal B*, Nomor 17, Halaman 723–729.
- Estola, M., 2013, Consistent and Inconsistent Ways to Dynamize the Neo-Classical Theory. *Hyperion International Journal of Econophysics & New Economy*, Nomor 6(1), Halaman 7–20.
- Estola, M., 2014, The Neoclassical Theory of a Firm; Corrections for Its Errors. *Hyperion International Journal of Econophysics & New Economy*, Nomor 1, Volume 7, Halaman 7-21.
- Estola, M., 2015, Neoclassical and Newtonian Theory of Production: An Empirical Test. *Hyperion International Journal of Econophysics & New Economy*, Nomor 1, Volume 8.
- Estola, M., dan Dannenberg, A.A., 2016, Newtonian and Lagrangian Mechanics of a Production System. *Hyperion International Journal of Econophysics & New Economy*, Nomor 2, Volume 9, Halaman 7- 26.
- Estola, M., dan Dannenberg, A.A., 2018, Willingness to Pay in the Theory of a Consumer. *Hyperion International Journal of Econophysics & New Economy*, Nomor 1, Volume 11.
- Estola, M., 2019, A dynamic theory of economics: What are the market forces? *Hyperion International Journal of Econophysics & New Economy* 2019, Nomor 12, Volume 12, Halaman 7-18.
- Gharib, C., Mefteh-Wali, S., Serret, V., dan Jabeur, S.B., 2021, Impact of COVID-19 pandemic on crude oil prices: Evidence from Econophysics approach, *Resources Policy*, Nomor 74 Halaman 102392.



Greenlaw, S.A., dan Shapiro, D., 2018, *Principle of Microeconomics*, 2e, Rice university, Houston.

Hoff, Ruth, K., dan Stiglitz, J.E., 2001, Modern Economic Theory and Development, *Symposium The Future of Development Economics*, Dubrovnik, May 1999.

Hurnyak, I., Struk, N., dan Kordonska, A., 2021, Value Added from the Perspective of Econophysics, *Comparative Economic Research Central and Eastern Europe*, Nomor 4, Volume 24.

Kenton, W., Neoclassical Economics: What It Is and Why It's Important, <https://www.investopedia.com/terms/n/neoclassical.asp>, 07-07-2024.

Kusmartsev, F.V., 2011, Statistical mechanics of economics I. *Physics Letters A* Nomor 375(6), Halaman 966–973.

Lahmiri, S., 2023, Multifractals and multiscale entropy patterns in energy markets under the effect of the COVID-19 pandemic, *Decision Analytics Journal* 7, Nomor 7, Halaman 100247.

Lux, T., dan Westerhoff, F., 2009, Economics crisis, *nature physics*, Nomor 2-3, Volume 5.

Mankiw, N.G., 2013, *Principles of Microeconomics*, Edisi ke-7, Cengage Learning, Stamford.

Sambodo, M., dan Novandra, R., 2019, The State Of Energy Poverty In Indonesia And Its Impact On Welfare, *Energy Policy*, Volume 132(5), Halaman 113–121.

Yang L., Xiaonan F., dan Xiaona B. 2020, Economic optimization of new energy technologies in the context of low carbon economy, *Energy Reports*, Nomor 8, Halama Young, H.D., Freedman, R.A., dan Ford, A.L., 2012, *University Physics with modern physics*, Edisi ke-13, Addison-Wesley, San Francisco.

Young, J., 2022, Classical Economics, <https://www.investopedia.com/terms/c/classicaleconomics.asp>, 07-07-2024. n11899 – 11909.