



## DAFTAR PUSTAKA

- Ackert, L., & Deaves, R. (2009). *Behavioral Finance: Psychology, Decision-Making, and Markets*. Cengage Learning, Boston.
- Ajayi, R. A., & Mehdian, S. (1994). Rational Investors's Reaction to Uncertainty: Evidence from The World's Major Markets. *Journal of Business Finance & Accounting*, 21: 533-545.
- Ali, N., Nassir, A. MD., Hassan, T., & Abidin, S. Z. (2010). Short Run Stock Overreaction: Evidence in Bursa Malaysia. *Journal of Economics and Management*, 4(2): 319-333.
- Arbel, Avner & Strelbel, Paul. (1982). The Neglected and Small Firm Effects. *The Financial Review*, 17: 201-218.
- Asri, Marwan. (2013). *Keuangan Keperilakuan*. Edisi Pertama. BPFE-YOGYAKARTA, Yogyakarta.
- Atkins, A. B., & Dyl, E. A. (1990). Price Reversals, Bid-Ask Spreads, and Market Efficiency. *Journal of Financial and Quantitative Analysis*, 25(04), 535-547.
- Basu, S. (1977). Investment Performance of Common Stocks in Relation to Their Price-Earnings Ratios: A Test of the Efficient Market Hypothesis. *The Journal of Finance*, 32(3), 663-682
- Boubaker, S., Farag, H., & Nguyen, D. K. (2014). Short-Term Overreaction to Specific Events: Evidence from An Emerging Market. *Research in International Business and Finance*, 35, 153-165.
- Chaouachi, O., & Douagi, F. W. (2014). Overreaction Effect in Tunisian Stock Market. *Journal of Asia Business Strategy*, 4(11), 134-140.
- Cox, D. R., Peterson, D.P. (1994). Stock Returns Following Large One-Day Declines: Evidence on Short Term Reversals and Longer-Term Performance. *Journal of Finance*, Vol. 49, 255-267.
- Cressy, C. R., & Farag, H. (2009). Do Size and Unobservable Company Factors Explain Stock Price Reversals?. *Journal of Economics and Finance*, 35:1-21.
- De Bondt, W. F., & Thaler, R. (1985). Does The Stock Market Overreact?. *The Journal of Finance*, 40(3), 793-805.
- Dissanaike, G. (1997). Do Stock Market Investors Overreact? *The Journal of Business Finance & Accounting*, 24(1), 27-50.
- Fama, E. F. (1970). Efficient capital markets: A review theory and empirical work. *The Journal of Finance*, 25(2), 383-417.



Ferri, M. G., & Min, C. (1996). Evidence that The Stock Market Overreact and Adjusts. *The Journal of Portfolio Management*. Spring: 71-76.

Infobanknews. (2016). Ini Penyebab IHSG Turun 6% Selama Dua Hari. Tersedia di <http://infobanknews.com/nih-penyebab-ihsg-turun-6-selama-dua-hari/>, diakses pada tanggal 14 Februari 2019.

Investor Daily Indonesia. (2016). BI: Pelemahan Rupiah Hanya Sementara. Tersedia di <https://id.beritasatu.com/home/bi-pelemahan-rupiah-hanya-sementara/152507>, diakses pada Tanggal 14 Februari 2019.

Hartono, J. (2015). *Studi Peristiwa: Menguji Reaksi Pasar Modal Akibat Suatu Peristiwa*. Edisi Kelima. BPFE-YOGYAKARTA, Yogyakarta.

Jones, Charles P. (2004). *Investment*. Prentice-Hall, New York.

Kahneman, D., & Tversky, A. (1982). The Psychology of Preferences. *Scientific American*.

Kementerian PPN/Bappenas. (2015). Berita dan Siaran Pers: Paket Kebijakan Ekonomi Jilid 1. Tersedia di <https://www.bappenas.go.id/berita-dan-siaran-pers/paket-kebijakan-ekonomi-jilid-1/>, diakses pada tanggal 14 Februari 2019.

Khatua, S., & Pradhan, H. K. (2014). Examining Overreaction in Indian Stock Market for Quarterly News. *Emerging Market Journal*, 4(1), 1.

Kontan. (2016). Laju Anjlok IHSG Kemarin Merupakan yang Terburuk Sejak Akhir 2016. Tersedia di <https://investasi.kontan.co.id/news/laju-anjlok-ihsg-kemarin-merupakan-yang-terburuk-sejak-akhir-2016>. Diakses pada tanggal 14 Februari 2019.

Larson, S. J., & Madura, J. (2003). What Drives Stock Price Behavior Following Extreme One-Day Returns. *Journal of Financial Research*, 26(1), 113-127.

Lerskullawat, P., & Ungphakorn, T. (2018). Does Overreaction still Exist in Thailand? *Kasetsart Journal of Social Science*, 1-6.

Ma, Y., Tang, A. P., & Hasan, T. (2005). The stock price overreaction effect: Evidence on Nasdaq stocks. *Quarterly Journal of Business and Economics*, 113-127.

Okezone Economy. (2015). Akhir Perdagangan, IHSG menguat ke level 4.430. Tersedia di <https://economy.okezone.com/read/2015/08/27/278/1203591/akhir-perdagangan-ihsg-melesat-ke-level-4-430>, diakses pada tanggal 14 Februari 2019.

Olsen, R.A. (1998). Behavioral Finance and Its Implications for Stock-Price Volatility. *Financial Analysis Journal*, 54(2), 10-18.



Octavio, D. Q., & I Wayan Nuka Lantara (2014). Market Overreaction, Size Effect, atau Liquidity Effect?. *Studi pada Bursa Efek Indonesia, Jurnal Manajemen Strategi Bisnis dan Kewirausahaan*, 8 (1): 11-17.

Rolf, W. Banz (1981). The Relationship Between Return and Market Value of Common Stocks. *Journal of Financial Economics*, 9(1), 3-18.

Rozeff, M. S., & Kinney Jr., W.R. (1976). Capital Market Seasonality: The Case of Stock Returns. *Journal of Financial Economics*, 3(4), 379-402.

Statman, M. (2008). Countries and Culture in Behavioral Finance. *CFA Institute Conference Proceedings Quarterly*, 37-44.

Sindo News. (2015). Bursa Asia Bergairah, IHSG Sesi I Lompat Tinggi. Tersedia di <https://ekbis.sindonews.com/read/1037642/32/bursa-asia-bergairah-ihsg-sesi-i-lompat-tinggi-1440652986>, diakses pada tanggal 14 Februari 2019.

VOA Indonesia. (2015). Nilai Tukar Rupiah Melemah, BI Hati-hati Lakukan Kebijakan Moneter. Tersedia di <https://www.voaindonesia.com/a/nilai-tukar-melemah-bi-hati-hati-lakukan-kebijakan-moneter/2935983.html>, diakses pada tanggal 14 Februari 2019

Warninda, Titi Dewi, & Marwan Asri Sw. (1998). Dapatkah Strategi Kontrarian Diterapkan di Pasar Modal Indonesia?. *Jurnal Ekonomi dan Bisnis Indonesia XIII*.

Zarowin, P. (1990). Size, Seasonality, and Stock Market Overreaction. *Journal of Financial and Quantitative Analysis*, 25(01), 113-1125.

Zhao, Z. (2014). The Empirical Study of Size Effect, Book-to-Market Effect in US Security Market. *All Graduate Plan B and other Reports*, 435.