ABSTRACT

The Efficient Market Hypothesis (EMH) theory suggests that their prices

fully reflect all available information. However, some anomalies indicate if the

market is not always efficient. The results found the functioning of these stock

markets deviate from the rules of EMH.

The purpose of this study is to determine how The Day of The Week Effect

and Rogalsky Effect occur on the Indonesia Stock Exchange, especially the Jakarta

Islamic Index from 2015 to 2019

The sampling technique in this study used is purposive sampling and

obtained 14 (fourteen) companies in Jakarta Islamic Index with an observation

period of 5 (five) years so that in this study obtained 70 observational data. The

method used in this research is quantitative with descriptive-comparative purposes

and analysis using IBM SPSS 26 software.

The results showed that there was a Rogalsky Effect phenomenon on the

Indonesia Stock Exchange and there was no anomaly issue in The Day of The Week

Effect on the Indonesia Stock Exchange.

Suggestions in this study as a reference for research on market anomalies.

For Investor, to do buying action on Monday November and sell it on Senin Non

November to obtain optimal return. For capital market regulator, to monitor the

anomalies that occurs on Indonesia Stock Exchange, especially Jakarta Islamic

Index.

Key words :

Stock Prices, Stock Returns, Market Efficiencies,

Market Anomalies, The Day of The Week Effect, Rogalsky Effect.

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