**DAFTAR RUJUKAN**

Andika P., Widharma, Astha. & Adhilana T.W., *Panduan Praktis Bermain Rubik dari Dasar sampai Mahir*, Jakata: Aksen, 2010

Bandelow, Christoph, *Inside Rubik’s Cube abd Beyond*,Boston: Birkhäuster, 1982

Cohen, Arjeh., Ushirobira, Roshane. & Draisma, Jan., *Group Theory for Math, Physics and Chemistry*, 2007

Davis, Tom, *Group Theory via Rubik’s Cube*, *http://www.geometer.org*, 2006

Ernst, Dana C., “*Visual Group Theory: Chapter 1”*.pdf

Ewing, John & Kosniowski, Czes, *Puzzle it Out Cubes, Groups and Puzzles,* Cambridge University Press, 1982

Gozali, Sumanang Muhtar, *Teori Grup,* Universitas Pendidikan Indonesia Bandung, 2010

Joyner, David, *Adventures in Group Theory: Rubik’s Cube, Merlin’s Machine, and Other Mathematical Toys,* Earth Island Institute, 2008

Judson, Thomas W., *Abstract Algebra Theory and Applications*, Stephen F. Austin State University, 2011

Margono, S., *Metodologi Penelitian Pendidikan,* Rineka Cipta, 1996

Muniri, *Struktur Aljabar,* STAIN Tulungagung, 2008

Poole, Hayley, *Group Theory and Rubik’s Cube*.ppt

Purcell, Edwin J & Varberg, Dale., *Calculus with Analytic Geometry 5th Edition (Kalkulus dan Geometri Analitis Jilid 1 Edisi Kelima)*, terj. I Nyoman Susila, et. all., Jakarta: Erlangga, 1995

Robinson, Derek J. S., *A Course in the Theory of Groups 2nd Edition*. New York: Springer-Verlag New York Inc., 1996

Rotman, Joseph J., *Advanced Modern Algebra*, Prentice Hall Inc., 2003

\_\_\_\_\_\_\_\_, *A First Course in Abstract Algebra,* Prentice Hall Inc. 2005

Singmaster, David, *Rubik’s Magic Cube,* New Jersey: Enslow Publishers, 1981

Suherman, Erman, et all, *Strategi Pembelajaran Matematika Kontemporer*, FMIPA Universitas Pendidikan Indonesia Bandung, 2003

Vaughen, Scott, *Counting the Permutations of the Rubik’s Cube,* Miami Dade College North Campus.ppt

Wilkins, D. R., *Abstract Algebra*.pdf, 2007

William D. B. & John A. B., *Abstract Algebra with a Concrete Introduction*. Prentice Hall Inc., 1990

*http://ariaturns.wordpress.com/2009/10/04/operasi-biner/,* diakses pada 7 April 2012

*http://en.wikipedia.org/wiki/Cayley\_table,* diakses pada 7 April 2012

*http://geometer.org,* diakses pada 28 Maret 2012

*http://thelastme\_94.mywapblog.com/sejarah-perkembangan-rubik.xhtml,* diakses pada 7 April 2012

*http://www.worldcubeassociation.org,* diakses pada 7 April 2012

*http://www.youtube/tutorial rubik's tc cube 3x3 bag 1 (indonesia),* diakses pada 12 April 2012

*http://www.youtube/tutorial rubik's tc cube 3x3 bag 2 (indonesia),* diakses pada 12 April 2012

*http://www.youtube/tutorial rubik's tc cube 3x3 bag 3 (indonesia) final,* diakses pada 12 April 2012