

REFERENCES

- Christoffersen, D. 2005. *The Shameless Liar's Guide*. Sourcebooks Hysteria. Naperville. Illinois in Tupan, Anneke H and Natalia, H. 2008. *The Multiple Violations of Conversational Maxims in Lying Done by The Characters in Some Episodes of Desperate Housewives*. Vol 10: 63-78

Cutting, J. 2002. *Pragmatics and Discourse*. Canada: Routledge.

Forrester, M A. 1996. *Psychology of Language*. London: The cromwell Press.

Glass, G.V and Hopkins, K.D. 1995. *Statistical Methods in Education and Psychology*: Alyn&Bacon.

Grice, H.P. 2006. *Logic and Conversation*. New York: Routledge.

Grice. 1975 In Khosravizadeh, P and Nikan S. 2011. International Conference on Languages, Literature and Linguistics IPEDR. Vol 26. IACSIT Press. Singapore.

https://en.m.wikipedia.org/wiki/Another_Cinderella_Story

Khosravizadeh, P and Nikan S. 2011. International Conference on Languages, Literature and Linguistics IPEDR. Vol 26. IACSIT Press. Singapore.

Meyerhoff, M. 2006. *Introducing Sociolinguistics*. Canada: Routledge.

m.imdb.com/title/tt1071358/

Muzaim, I. 2015. *Violation of Maxims by Becca in Jason Friedberg and Aaron Seltzer's 'Vampire Suck'* UIN Sunan Ampel. Surabaya.

Nisyah, A. 2008. *The Cooperative Principles in Debate*. Universitas Pendidikan Indonesia.

Paltridge, B. 2007. *Discourse Analysis "An Introduction"* New York: Continuum.

Raharja, A.U.S, 2015. *Analysis on Maxims of Cooperative Principle violation by Dodit Mulyanto in Stand Up Comedy Indonesia Season 4*. IAIN Salatiga. <http://eprints.iainsalatiga.ac.id>

Tupan, A.H and Natalia, H. 2008. *The Multiple Violations of Conversational Maxims in Lying Done by The Characters in Some Episodes of Desperate Housewives*. Vol 10: 63-78

www.TheSoftBay.com

- Yule, G. 2010. *The Study of Language*. New York: Cambridge University Press.

Yule, G. 2006. *The Study of Language*. New York: Cambridge University Press.

Yule, G. 1996. *Pragmatics*. New York: Oxford University Press.

Zhou, M. 2009. *Cooperative Principle in Oral Teaching*. Vol 2. No 3.