

## DAFTAR PUSTAKA

Al Quran dan Terjemahnya

- Akbar, C. (2011). *Jangan Tergesa-Gesa dalam Beribadah*. Diakses dari <http://www.hidayatullah.com/kajian/gaya-hidup-muslim/read/2011/01/18/3473/jangan-tergesa-gesa-dalam-beribadah.html>
- Agung, I. M. (2014). Model perilaku pengendara berisiko pada remaja. *Jurnal Psikologi Integratif*, 2, 35-41.
- Alreck, P.L., & Settle, R.B. (2004). *The Survey Research Handbook*. Edisi 3. McGraw Hill Irwin.
- Ambarwati, L., Sulistio, H., Negara, G. H., & Hariadi, Z. (2010). Karakteristik dan peluang kecelakaan pada mobil pribadi di wilayah perkotaan. *Jurnal rekayasa sipil*, 4.
- Amila, A. (2017). *Hubungan antara driving optimism dengan hazard perception pada pengendara motor usia remaja*. Skripsi. Universitas YARSI Jakarta.
- Anastasi, A., & Urbina, S. (2007). *Tes Psikologi Psychological Testing*. Edisi Ketujuh. Jakarta: PT Indeks.
- Antou, S. W., Siwu, J. F., & Mallo, J. F. (2013). Manfaat helm dalam mencegah kematian akibat cedera kepala pada kecelakaan lalu lintas. *Jurnal Biomedik (JBM)*, 5 , S29-36.
- Azwar, S. (2012). *Metode Penelitian*.Edisi 1. Yogyakarta: Pustaka Pelajar
- Badan Pusat Statistik. (2015). *Statistik transportasi DKI Jakarta 2015*: BPS provinsi DKI Jakarta.
- Bagaskara, S. (2016). *Perbandingan perilaku mengemudi berisiko antara pengendara mobil dan pengendara sepeda motor dan kaitannya dengan faktor-faktor kepribadian*. 19<sup>th</sup> International Symposium of Indonesian Inter University Transportation Studies Forum. Yogyakarta.

- Borowsky, A., & Gilad, T.O. (2013). Exploring the effects of driving experience on hazard awareness and risk perception via real-time hazard identification, hazard classification, and rating tasks. *Accident Analysis and Prevention*. 59, 548–565.
- Brewer, N. T., Weinstein, N. D., Cuite, C. L., & Herrington, J. E. (2004). Risk perceptions and their relation to risk behavior. *Annals of Behavioral Medicine*, 2, 125-30.
- Budiastomo, N., & Santoso, G. A. (2007). Hubungan persepsi risiko kecelakaan dan pengambilan keputusan melanggar lampu merah. *JPS*, 13, 55-68.
- Dakwatuna. (2006). *Agar selalu waspada*. Diakses dari <http://www.dakwatuna.com/2006/12/21/14/agar-selalu-waspada/>
- De Craen, S., Twisk, D. A. M., Hagenzieker, M. P., Elffers, H., & Brookhuis, K. A. (2011). Do young novice drivers overestimate their driving skills more than experienced drivers? Different methods lead to different conclusions. *Accident Analysis & Prevention*, 43, (5), 1660-1665.
- Deery, H. A. (1999). Hazard and risk perception among young novice drivers. *Journal of Safety Research*, 30, (4), 225-236. doi:10.1016/s0022-4375(99)00018-3
- DeJoy, D. M. (1989). The optimism bias and traffic accident risk perception. *Accid Anal Prev*, 21(4), 333-40.
- Desmita. (2005). *Psikologi perkembangan*. Bandung: PT. Remaja Rosdakarya.
- Direktorat Jendral Perhubungan Darat. (2013). *Perhubungan darat dalam angka tahun 2012*. Jakarta.
- Ferguson, S. A. (2003). Other high risk factors for young drivershow graduated licensing does, doesn't, or could address them. *Journal of Safety Research* (online serial), 34, 71-77.
- Gosselin, D., Gagnon, S., Stinchcombe, A., & Joannis, M. (2010). Comparative optimism among drivers: an intergenerational portrait. *Accid Anal Prev*, 42, 734-740. doi:10.1016/j.aap.2009.11.001.

- Greoger, J.A., Brown, I.D. (1989). Assessing one's own and others' driving ability: influences of sex, age, and experience. *Accident Analysis & Prevention*, 21, (2), 155–168.
- Handayani, P., Fithri, N. K., & Vionalita. G. (2016). Persepsi risiko keselamatan terhadap perilaku keselamatan berkendara pada pengguna kendaraan roda dua. *Forum Ilmiah*, 13, 1.
- Helweg-Larsen, M. & Klein, C. T. F. (2002). Perceived control and the optimistic bias. A meta-analytic review. *Psychology and Health*, 17, (4).
- Helweg-Larsen, M., & Shepperd, J. A. (2001). Do moderators of the optimistic bias affect personal or target risk estimates? A review of the literature. *Personality and Social Psychology Review*, 5, (1), 74–95.
- Horswill, M. S. (1994). An investigation into the use of video simulation techniques for measuring driving behaviour. *Disertasi*, University of Reading, United Kingdom.
- Hurlock, E. B. (1999). *Psikologi perkembangan: suatu pendekatan sepanjang ruang kehidupan*. Edisi 5. Jakarta: Erlangga.
- Inouye, J. (2014). Risk perception: theories, strategies, and next steps. *Campbell Institute*.
- Imarah, M. (1999). *Islam dan keamanan sosial*. Jakarta: Gema Insani Press.
- Irf. (2010). *Adab berjalan kaki menurut ajaran islam*. Diakses dari <http://www.republika.co.id/berita/ensiklopedia-islam/islam-digest>
- Kajian Salaf. (2012). *Adab islam dalam menaiki kendaraan*. Diakses dari <http://www.kajiansalaf.com/2012/05/adab-islam-dalam-menaiki-kendaraan.html>
- Kanellaidis, G., Zervas, A., & Karagioules, V. (2000). Drivers' risk perception of road design elements. *Transportation Human Factors*, 2, 39-48. doi: 10.1207/sthf0201\_6

- Kaplan, R.M., & Saccuzzo. (2005). *Psychological testing: Principles, application and issues (6th edition)*. Belmont: Thomson Wadsworth.
- Lancaster, R., & Ward, R. (2002). *The contribution of individual factors to driving behaviour: Implications for managing work-related road safety*. Diakses dari <http://www.hse.gov.uk/research/rrpdf/rr020.pdf>
- Matthews, M. L., & Moran, A. R. (1989). Age differences in male drivers' perception of accident risk: the role of perceived driving ability. *Accid Anal Prev*, 18, (4), 299-313.
- McKenna, F. P., Stanier, R. A., & Lewis, C. (1991). Factors underlying illusory self-assessment of driving skill in males and females. *Accident Analysis and Prevention*, 23, (1), 45–52.
- Moen, B. E. (2007). Determinants of safety priorities in transport - the effect of personality, worry, optimism, attitudes and willingness to pay. *Safety Science*, 848–863. doi:10.1016/j.ssci.2006.08.020
- Nisfiannoor, M. (2009). *Pendekatan statistika modern untuk ilmu sosial*. Jakarta: Salemba Humanika.
- Octama, I. C. (2014). *Kecelakaan lalu lintas, penyebab kematian tertinggi ketiga di Indonesia*. Diakses dari <http://www.beritasatu.com/nasional/206885-kecelakaan-lalu-lintas-penyebab-kematian-tertinggi-ketiga-di-indonesia.html>. Pada tanggal 6 maret 2016.
- Permanawati, T., Sulistio, H., & Wicaksono, A. (2010). Model peluang kecelakaan sepeda motor berdasarkan karakteristik pengendara (studi kasus: Surabaya, Malang dan Sragen). *Jurnal Rekayasa Sipil*, 4.
- Porter, B. E. (2011). *Handbook of traffic psychology*. San Diego, United State: Elsevier Science Publishing Co Inc.
- Rhodes, N., & Pivik, K. (2011). Age and gender differences in risky driving: The roles of positive affect and risk perception. *Accident Analysis and Prevention*, 923–931. Doi: 10.1016/j.aap.2010.11.015.
- Renn, O., & Rohrmann, B. (2000). *Cross-cultural risk perception a survey of empirical studies*. Springer Science + Business Media Dordrecht. ISBN

978-1-4419-4961-5 ISBN 978-1-4757-4891-8 (Ebook). Doi 10.1007/978-1-4757-4891-8.

Riskianisah, A., & Zain, I. (2010). *Analisis pola tingkah laku pengendara sepeda motor di kota surabaya dengan driver behaviour questionnaire (DBQ)*. Institut Teknologi Sepuluh Noverember Surabaya.

Rosenstock, I.M. (1974). Historical origins of the health beliefs model. *Health Education Monographs*, 2, 1–8.

Ropeik, D. (2016). Optimism Bias and Loss Aversion. Risk Perception and The Fiscal Cliff. Diakses dari <http://bigthink.com/risk-reason-and-reality/optimism-bias-and-loss-aversion-risk-perception-and-the-fiscal-cliff> pada 19 februari 2017.

Ropeik. D., & Slovic, P. (2003). Risk communication: a neglected tool in protecting public health. *Risk in perspective*, 11.

Santrock, J.W. (1999). *Life span development 7th edition*. Boston: Mac GrawHill.

Shepperd, J.A., Waters, E.A., Weinstein, N.D., & Klein, W.M.P. (2015). A primer on unrealistic optimism. *Psychological Science*, 24, 232-237. doi: 10.1177/0963721414568341.

Simsekoglu, O., Nordfjaern, T., Zavareh, M.F., Hevazeh, A.M., Mamdoohi, A.R & Rundmo, T. (2013). Risk perception, fatalism and driver behaviors in turkey and iran. *Safety Science*, 59. 187-192.

Sjöberg, L., Moen, B. E., & Rundmo, T. (2004). *Explaining Risk Perception. An Evaluation Of The Psychometric Paradigm In Risk Perception Research*. Diakses dari [http://www.svt.ntnu.no/psy/torbjorn.rundmo/psychometric\\_paradigm.pdf](http://www.svt.ntnu.no/psy/torbjorn.rundmo/psychometric_paradigm.pdf). Pada tanggal 6 maret 2016

Stephens, A. N., & Ohtsuka, K. (2014). Cognitive biases in aggressive drivers: does illusion of control drive us off the road?. *Personality and Individual Differences*, 68, 124-129.

- Storie, V. J. (1977). Male and female car drivers: Differences observed in accidents (Rep.No. 761). Crowthorne, England: Transport and Road Research Laboratory.
- Sugiyono. (2013). *Statistik untuk penelitian*. Bandung : ALFABETA.
- Syaodih, E. (1995). Perkembangan kognitif anak prasekolah. Diakses dari [http://file.upi.edu/Direktori/FIP/JUR.\\_PGTK/196510011998022-ERNAWULAN\\_SYAODIH/perk\\_kognitif\\_anak.pdf](http://file.upi.edu/Direktori/FIP/JUR._PGTK/196510011998022-ERNAWULAN_SYAODIH/perk_kognitif_anak.pdf). Pada tanggal 3 Agustus 2017.
- Tarisa, M. (2012). *Pengaruh persepsi risiko dan sesnsation seeking trait terhadap pengambilan keputusan untuk mengebut pada pengemudi motor usia muda*. Skripsi. Universitas Indonesia Jakarta.
- Tauhidi, M. P. N. (2010). *Melenyapkan kesombongan dengan jalan kesederhanaan*. Diakses dari <https://www.erasmusl.com/suara-kita/pemuda-mahasiswa/muhammad-pizaro-novelan-tauhidi-konselor-muslim-melenyapkan-kesombongan-dengan-jalan-kesederhanaan.html>. WId0uNKLTIV
- Tuasikal, M. A. (2010). *Jauhilah sikap sompong*. Diakses dari <https://muslim.or.id/3536-jauhi-sikap-sombong.html>
- Utari. (2016). Hubungan *aggressive driving* dan kematangan emosi dengan disiplin berlalu lintas pada remaja pengendara sepeda motor di Samarinda. *eJournal Psikologi*, 352-360.
- Weinstein, N. D. (1980). Unrealistic Optimism About Future Life Events. *Journal of Personality and Social Psychology*, 39, (5), 806 – 820.
- White, J.M., Cunningham, C.L., & Titchener, K. (2011). Young drivers' optimism bias for accident risk and driving skill: accountability and insight experience manipulations. *Accident Analysis and Prevention*, 1309–1315. Doi: 10.1016/j.aap.2011.01.013.
- Winurini, S. (2012). Perilaku agresi pengemudi kendaraan bermotor. *P3DI*, 04. Diakses dari

[http://berkas.dpr.go.id/puslit/files/info\\_singkat/Info%20Singkat-IV-13-I-P3DI-Juli-2012-48.pdf](http://berkas.dpr.go.id/puslit/files/info_singkat/Info%20Singkat-IV-13-I-P3DI-Juli-2012-48.pdf). Pada tanggal 11 April 2016

Yustiani, T. (2008). Be smart pendidikan agama islam untuk kelas XI sekolah menengah pertama. Bandung: Grafindo Media Pratama.