

## DAFTAR PUSTAKA

- National Center for Statistics and Analysis. (2019, June). Bicyclists and other cyclists: 2017 data. (Traffic Safety Facts. Report No. DOT HS 812 765). Washington, DC: National Highway Traffic Safety Administration
- Iqbal, Faiz Maulid. 2020. “Yakin Mau Gowes Malam? Ikuti 5 Panduan Ini Dulu”, <https://www.idntimes.com/automotive/motorbike/faiz-iqbal-maulid/yakin-mau-gowes-malam-ikuti-5-panduan-ini-dulu/5->, diakses pada 3 April 2021
- Agustiar, Dwi. 2020. “Kecelakaan Sepeda Sering Terjadi, Waspada 4 Situasi Ini”, <https://www.idntimes.com/automotive/motorbike/dwi-agustiar/kecelakaan-sepeda-sering-terjadi-waspada-4-situasi-ini/1->, diakses pada 3 April 2021
- Rahardiansyah, Rangga. 2020. “Kecelakaan Pesepeda Meningkatkan Saat Pandemi”, <https://oto.detik.com/berita/d-5092499/kecelakaan-pesepeda-meningkat-saat-pandemi->, diakses pada 3 April 2021
- Statistic Canada. 2019. “Circumstances surrounding cycling fatalities in Canada, 2006 to 2017”, <https://www150.statcan.gc.ca/n1/pub/82-625-x/2019001/article/00009-eng.htm> -, diakses pada 4 April 2021
- Solopos, Agregasi. 2020. “11 Kecelakaan Libatkan Pesepeda, Polisi Sorot Gowes Tanpa Reflektor Cahaya” <https://nasional.okezone.com/read/2020/07/02/337/2240267/11-kecelakaan-libatkan-pesepeda-polisi-sorot-gowes-tanpa-reflektor-cahaya> -, diakses pada 4 April 2021
- Bikewalknc.org. 2015. “The Case for Requiring Rear Lighting at Night” <http://www.bikewalknc.org/2015/09/the-case-for-requiring-rear-lighting-at-night/> -, diakses pada 4 April 2021
- Bikewalknc.org. 2014. “Bicycling at Night” [https://www.bikewalknc.org/2014/05/bicycling-at-night/#:~:text=e\)%20requires%20bicycles%20operated%20at,inadequate%20for%20safe%20night%20cycling](https://www.bikewalknc.org/2014/05/bicycling-at-night/#:~:text=e)%20requires%20bicycles%20operated%20at,inadequate%20for%20safe%20night%20cycling) -, diakses pada 4 April 2021
- Anderson, Michael. 2014. “You’re not as visible on a bike at night as you think, new study shows” <https://bikeportland.org/2013/05/20/youre-not-as-visible-on-a-bike-at-night-as-you-think-new-study-shows-87044> -, diakses pada 4 April 2021
- Schubert, John. 2004. “Cycle Sense: Why Reflektor Don’t Work” <https://www.sheldonbrown.com/reflectors.html> -, diakses pada 5 April 2021

Mateo, Ashley. 2019. "Why Smart Bike Helmet Are (Probably) Safer"  
<https://www.wsj.com/articles/why-smart-bike-helmets-are-probably-safer-11570713840> -, diakses pada 5 April 2021

Schneider, David. 2018. "Build an Attention-Grabbing Bicycle Light"  
<https://spectrum.ieee.org/geek-life/hands-on/build-an-attentiongrabbing-bicycle-light> -, diakses pada 5 April 2021

Elmansy, Rafiq. 2017. "What is the SCAMPER technique? And How does it work ?"  
<https://www.designorate.com/a-guide-to-the-scamper-technique-for-creative-thinking/> -, diakses pada 5 April 2021

Simanjuntak, Tulus. 2016. "Pengaturan Daya Pancar Lampu Utama Kendaraan"  
<https://www.hukumonline.com/klinik/detail/ulasan/lt56c2bef304a9e/pengaturan-daya-pancar-lampu-utama-kendaraan/> -, diakses pada 18 May 2021

Afiqah. 2017. "Why Tail And Brake Lights Are in Red Colour ( And Why You Should Not Change It )"  
<https://rojakdaily.com/lifestyle/article/2793/why-tail-and-brake-lights-are-red-in-colour-and-why-you-should-not-change-it> -, diakses pada 29 nay 2021

Dhanna Abdypraya Kencana, Yanuar Herlambang, Martiyadi Nurhidayat. 2019. PERANCANGAN TAS BACKPACK UNTUK KEBUTUHAN PENGGUNA SEPEDA BIKE TO WORK. E-proceeding of Art & Design : vol 6, no.1.

Palgunadi, Bram. 2008. Desain Produk 3. Bandung: ITB press.