

## DAFTAR PUSTAKA

- Amato F, Nava S, Lucarelli F, Querol X, Alastuey A, Baldasano JM, dan MA Pandolfi. 2010. "Review on the effectiveness of street sweeping, washing and dust suppressants as urban PM control methods." *Sci Total Environ*, no. 408: 3070–3084.
- Breault, Robert F, Kirk P Smith, dan Jason R Sorenson. 2005. "Residential Street-Dirt Accumulation Rates and Chemical Composition , and Removal Efficiencies by Mechanical- and Vacuum-Type Sweepers , New Bedford, Massachusetts, 2003 – 04." *U.S. Geological Survey Scientific Investigations Report 2005-5184*, 1–27.
- Brinkmann R, Tobin G. 2001. *Urban sediment removal: the science, policy, and management of street sweeping*. Kluwer Academic.
- Budich, Rene, dan M. Hübner. 2016. "Vehicle simulation of an electric street sweeper for substitution analysis," 673–90. [https://doi.org/10.1007/978-3-658-13255-2\\_50](https://doi.org/10.1007/978-3-658-13255-2_50).
- Butcher, Munichipal. n.d. "Sweeper Product." Diakses 26 April 2022. [https://d3v9db8ug40up8.cloudfront.net/2019-11/09-2018\\_gesamtkatalog\\_en\\_4.pdf](https://d3v9db8ug40up8.cloudfront.net/2019-11/09-2018_gesamtkatalog_en_4.pdf).
- Central Valley. 2018. "Different Types of Street Sweeping Technology." <https://centralvalleysweepingllc.com/different-types-of-street-sweeping-technology/>. 2018.
- Coker, Adrian. 2020. "Three Types of Sweeper Technology." <https://atlanticsweeping.com/three-types-of-sweeper-technology/>. 2020.
- Donati, Luca, Tomaso Fontanini, Fabrizio Tagliaferri, dan Andrea Prati. 2020. "An Energy Saving Road Sweeper Using Deep Vision for Garbage Detection." *Applied Sciences* . <https://doi.org/10.3390/app10228146>.
- Dowson, Duncan, dan Bernard J. Hamrock. 1981. "History of ball bearings." *NASA Technical Memorandum 81689*, no. February.
- Fleming, R. 1978. *Street cleaning practice, 3rd edn*. American Public Works Association.

- Furqoni, Muhammad Reza. 2022. "Bearing." TeknikKece. 2022.  
<https://teknikece.com/bearing/>.
- Khurmi, R.S., dan J.K. Gupta. 2005. *A Textbook Of Machine Design (S.I. Units). Machine Design*. Ram Nagar, New Delhi, Eurasia: Publishing House (PVT.) LTD.  
<https://docs.google.com/file/d/0B7OQo6ncgyFjbW53VEJEclZuSzQ/edit>.
- Li Z. 2016. "Technique Development Trend of New Energy Environmental Sanitation Vehicle." *Construction Machinery Technology & Management* 29: 57–59.
- Min, Haitao, Xuhan Zhu, Beizhan Yan, dan Yuanbin Yu. 2019. "Research on Visual Algorithm of Road Garbage Based on Intelligent Control of Road Sweeper." *Journal of Physics: Conference Series* 1302 (3).  
<https://doi.org/10.1088/1742-6596/1302/3/032024>.
- Parkhill, Margaret, Rudolph Sooklall, dan Geni Bahar. 2007. "Updated guidelines for the design and application of speed humps." *Institute of Transportation Engineers Annual Meeting and Exhibit 2007* 1: 318–30.
- Sugiyono. 2019. *Metode Penelitian Kuantitatif, Kualitatif, Dan R&D*. Bandung: Penerbit Alfabet.
- Sutherland, R.C. 2011. *Street sweeping 101*.
- Wibowo, A. 2014. "Jenis Road Sweeper."
- World Sweeper. 2021. "The History of the Sweeping Industry." 2021.  
<https://www.worldsweeper.com/History/ElevatorSweeperHistory.html>.
- Xin Y H, Li H, dan Wu J J. 2015. "Applications of CFD Technique in the Flow Field Analysis of Road Sweeper." *Applied Mechanics & Materials* 733: 583–86.
- Zarriello P, Breault R, dan Weiskel P. 2002. *Effects of structural controls and street sweeping on stormwater loads to the lower Charles River, Massachusetts*. United States Geological Survey, Northborough.