

## DAFTAR PUSTAKA

1. Liputan6.com. LIPI: Jumlah Sampah Plastik Melonjak selama Pandemi Covid-19 [Internet]. LIPUTAN 6. 2021 [cited 2022 Jan 12]. Available from: <https://www.liputan6.com/bisnis/read/4454386/lipi-jumlah-sampah-plastik-melonjak-selama-pandemi-covid-19>
2. Septiani BA, Arianie DM, Risman VF, Handayani W, Kawuryan ISS. Pengelolaan Sampah Plastik Di Salatiga: Praktik, dan Tantangan. *J Ilmu Lingkung* [Internet]. 2019;17(1):90. Available from: <https://ejournal.undip.ac.id/index.php/ilmulingkungan/article/view/21765>
3. Arti kata plastik - Kamus Besar Bahasa Indonesia (KBBI) Online [Internet]. [cited 2021 Jan 21]. Available from: <https://kbbi.web.id/plastik>
4. Arti kata kantong - Kamus Besar Bahasa Indonesia (KBBI) Online [Internet]. [cited 2021 Jan 21]. Available from: <https://kbbi.web.id/kantong>
5. PPID | Kementerian Lingkungan Hidup dan Kehutanan | Belanja Cantik Tanpa Kantong Plastik [Internet]. [cited 2021 Jan 21]. Available from: [http://ppid.menlhk.go.id/berita\\_foto/browse/1284](http://ppid.menlhk.go.id/berita_foto/browse/1284)
6. Sianipar GJ. Pengaruh Kualitas Pelayanan, Persepsi Harga, dan Citra Merek Terhadap Kepuasan pelanggan Pengguna Jasa Transportasi Ojek Online ( Studi Pada Pelanggan GrabBike Di Kota Medan ). *J Manaj Dan Bisnis* [Internet]. 2016;19(2):1–14. Available from: [http://ejournal.ust.ac.id/index.php/JIMB\\_ekonomi/article/view/576](http://ejournal.ust.ac.id/index.php/JIMB_ekonomi/article/view/576)
7. Bustami B, Laksamana R. Transformasi Transportasi Tradisional (Offline) ke Transportasi Online Sebagai Solusi Bagi Pengguna di Kota Pontianak. *J Ekon Bisnis dan Kewirausahaan* [Internet]. 2019;8(3):194. Available from: <https://jurnal.untan.ac.id/index.php/JJ/article/download/29404/pdf>
8. Barbosa J, Albano H, Silva CP, Teixeira P. Microbiological contamination of reusable plastic bags for food transportation. *Food Control* [Internet]. 2019;99(October 2018):158–63. Available from: <https://doi.org/10.1016/j.foodcont.2018.12.041>
9. Purba D, Warouw V, Rompas RM, Sumilat DA, Kreckhoff RL, Like

- Ginting E, et al. Analysis Of Bacteria Community In The Plastic Waste. *J Ilm PLATAX* [Internet]. 2020 Aug 14 [cited 2021 Jan 21];8(2):37–44. Available from: <http://ejournal.unsrat.ac.id/index.php/platax>
10. Erlambang BPD, Oktarianti R, Wathon S. Mikroorganisme Potensial Sebagai Agen Hayati Pendegradasi Limbah Sampah Plastik. *Bio Trends* [Internet]. 2019;10(2):18–26. Available from: <https://terbitan.biotek.lipi.go.id/index.php/biotrends/article/download/268/228>
  11. Pangestu Norma Sainstika, et al. Isolasi, Identifikasi 16S rRNA dan Karakterisasi Morfologi Bakteri Pendegradasi Plastik Polietilen (PE). Vol. 5, *Jurnal Biologi*. 2016. <https://ejournal3.undip.ac.id/index.php/biologi/article/viewFile/19478/18472>
  12. Rahman, Hardi I, Baharuddin A. Identifikasi Bakteri *Staphylococcus* Sp Pada Handphone Dan Analisis Praktik Personal Hygiene. *Wind Heal* [Internet]. 2018;1(1):40–9. Available from: <http://jurnal.fkmumi.ac.id/index.php/woh/article/view/woh1108>
  13. Bacteria and Viruses [Internet]. American Lung Association. [cited 2021 Jan 21]. Available from: <https://www.lung.org/clean-air/at-home/indoor-air-pollutants/bacteria-and-viruses>
  14. Hurst CJ. *Manual Of Environmental Microbiology Third Edition* [Internet]. 3rd ed. ASM Press; 2007. 1317 p. Available from: <https://www.readallbooks.org/book/manual-of-environmental-microbiology-3rd-third-edition/#download>
  15. Berliana. Analisa Bakteri Udara Sebagai Upaya Pemantauan Dan Pencegahan Infeksi Nosokomial Di Rumah Sakit. *Husada Mahakam* [Internet]. 2016;IV No 3(3):141–50. Available from: <http://husadamahakam.poltekkes-kaltim.ac.id/ojs/index.php/Home/article/view/10>
  16. Basta, Marina; Annamaraju P. Bacterial Spores. In: *StatPearls - NCBI Bookshelf* [Internet]. 2020 [cited 2021 Jan 21]. Available from: [https://www.ncbi.nlm.nih.gov/books/NBK556071/#\\_NBK556071\\_pubdet\\_](https://www.ncbi.nlm.nih.gov/books/NBK556071/#_NBK556071_pubdet_)
  17. Davis CP. Normal Flora. In: Baron S, editor. *Medical Microbiology* [Internet]. 4th ed. 1996 [cited 2021 Jan 22]. Available from:

<https://www.ncbi.nlm.nih.gov/books/NBK7617/>

18. Utama D, Sutanti YS, Rumiati F. Identifikasi *Escherichia coli* pada Tangan Penjamah Makanan di Kantin Kampus FK Ukrida Tahun 2016. *Meditek* [Internet]. 2016;3(1):1–8. Available from: <http://ejournal.ukrida.ac.id/ojs/index.php/Meditek/article/view/1651/1743>
19. Anonymous. An Introduction to Plastics [Internet]. 2015 [cited 2021 Nov 4]. p. 33. Available from: <http://plastiquarian.com/wpcontent/uploads/2015/06/plasticbook.pdf>
20. Hassanpour M, Unnisa SA. Plastics; Applications, Materials, Processing and Techniques. *Plast Surg Mod Tech* [Internet]. 2017;2(1). Available from: [https://www.researchgate.net/publication/326894136\\_Plastics\\_Applications\\_Materials\\_Processing\\_and\\_Techniques/link/5b6abc6d45851546c9f6c001/download](https://www.researchgate.net/publication/326894136_Plastics_Applications_Materials_Processing_and_Techniques/link/5b6abc6d45851546c9f6c001/download)
21. Jency Joseph J, Josh FT. Production of bio-fuel from plastic waste. *J Phys Conf Ser* [Internet]. 2019;1362(1). Available from: [https://www.researchgate.net/publication/337309474\\_Production\\_of\\_Bio-Fuel\\_From\\_Plastic\\_Waste/link/5dd09a2a92851c382f440d41/download](https://www.researchgate.net/publication/337309474_Production_of_Bio-Fuel_From_Plastic_Waste/link/5dd09a2a92851c382f440d41/download)
22. Bahraini A. 7 Tipe Plastik: Dari HDPE sampai PVC dan Jenis Lainnya [Internet]. *PT Waste4change Alam Indonesia*. 2018 [cited 2021 Nov 5]. Available from: <https://waste4change.com/blog/tipe-plastik/>
23. Kimkes TEP, Heinemann M. How bacteria recognise and respond to surface contact. *FEMS Microbiol Rev*. 2019;44(1):106–22. <https://pubmed.ncbi.nlm.nih.gov/31769807/>
24. Kailas L, Terry C, Abbott N, Taylor R, Mullin N, Tzokov SB, et al. Surface architecture of endospores of the *Bacillus cereus*/*anthracis*/*thuringiensis* family at the subnanometer scale. *Proc Natl Acad Sci U S A*. 2011;108(38):16014–9. <https://pubmed.ncbi.nlm.nih.gov/21896762/>
25. Mescher AL. Junqueira's Basic Histology [Internet]. 13th ed. New York: McGraw-Hill Medical; 2013. 364–373 p. Available from: [file:///C:/Users/Hp/Downloads/pdfcoffee.com\\_junqueira-s-basic-histology-text-and-atlas-14th-edition-b-indo-4-pdf-free.pdf](file:///C:/Users/Hp/Downloads/pdfcoffee.com_junqueira-s-basic-histology-text-and-atlas-14th-edition-b-indo-4-pdf-free.pdf)
26. Victor EP. DiFiore's Atlas of Histology [Internet]. 12 th. Vol. 1. Lippincott

- Williams & Wilkins; 2012. 603 p. Available from: <https://libribook.com/ebook/15279/difiores-atlas-histology-12th-edition-pdf>
27. Yates CM V. Manual of Environmental Management [Internet]. Manual of Environmental Management. 2014. Available from: <https://libribook.com/ebook/9331/manual-environmental-microbiology-4th-pdf>
  28. Jawetz, Melnick, Aldeberg. Mikrobiologi Kedokteran. 2004;23:251–7. Available from: <https://www.scribd.com/document/393954562/Mikrobiologi-Kedokteran-Jawetz>
  29. Bender, Madigan, Buckley, Sattley, Stahl. Brock Biology of Microorganisms [Internet]. 15th ed. Pearson; 2019. 62–65 p. Available from: <https://libribook.com/ebook/12654/brock-biology-microorganisms-15th-edition-pdf>
  30. Haditomo AHC, Lusiastuti AM, Widanarni W. STUDI BACILLUS FIRMUS SEBAGAI KANDIDAT PROBIOTIK DALAM MENGHADAPI *Aeromonas hydrophila* PADA MEDIA BUDIDAYA The Study of Bacillus firmus as Probiotic Candidate in Suppressing *Aeromonas hydrophila* in Culture Media. SAINTEK Perikan Indones J Fish Sci Technol. 2016;11(2):111. <https://ejournal.undip.ac.id/index.php/sainstek/article/view/11145>
  31. Guffanti AA, Blanco R, Benenson RA, Krulwich TA. Bioenergetic properties of alkaline-tolerant and alkalophilic strains of Bacillus firmus. J Gen Microbiol. 1980;119(1):79–86. <https://ur.booksc.eu/book/40450256/2fa37f>
  32. Liam M B, Joseph M, Liam G, Roger L, Akram H, David W. A Rare Case of *Vagococcus fluvialis* Prosthetic Valve Endocarditis and Aortic Root Abscess. Int J Clin Cardiol. 2021 Jan 16;8(1). <https://clinmedjournals.org/articles/ijcc/international-journal-of-clinical-cardiology-ijcc-8-213.php?jid=ijcc>
  33. Giannattasio-Ferraz S, Ene A, Maskeri L, Oliveira AP, Barbosa-Stancioli EF, Putonti C. *Vagococcus fluvialis* isolation and sequencing from urine of healthy cattle. G3 Genes|Genomes|Genetics [Internet]. 2021 Mar 10 [cited 2021 Dec 6];11(1). Available from: <https://academic.oup.com/g3journal>

- /article/11/1/jkaa034/6044135
34. Jadhav KP, Pai PG. A rare infective endocarditis caused by *Vagococcus fluvialis*. *J Cardiol cases* [Internet]. 2019 Oct 1 [cited 2021 Dec 15];20(4):129–31. Available from: <https://pubmed.ncbi.nlm.nih.gov/31969941/>
  35. Jerajani Hemangi R, Jindal Saurabh. *Comprehensive Approach to Infections in Dermatology* [Internet]. 1st ed. New Delhi: Jaypee Brothers Medial Publishers; 2016. 549 p. Available from: <https://books.google.co.id/books?id=QbGfCwAAQBAJ&printsec=frontcover#v=onepage&q&f=false>
  36. Ehlers S, Merrill SA. *Staphylococcus Saprophyticus*. Definitions [Internet]. 2021 Jul 1 [cited 2022 Jan 13]; Available from: <https://www.ncbi.nlm.nih.gov/books/NBK482367/36>.
  37. Galperin MY. Genome Diversity of Spore-Forming Firmicutes. *Microbiol Spectr* [Internet]. 2013 Dec 13 [cited 2022 Jan 13];1(2):TBS-0015-2012. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4306282/>
  38. Alfarizi T. 5 M DIMASA PANDEMI COVID 19 DI INDONESIA [Internet]. KEMENKES. 2021 [cited 2022 Jan 21]. Available from: <http://www.padk.kemkes.go.id/article/read/2021/02/01/46/5-m-dimasa-pandemi-covid-19-di-indonesia.html>