

DAFTAR PUSTAKA

- Academia. (2012, Mei 7). 27615843. Retrieved Desember 19, 2022, from academia.edu:
https://www.academia.edu/27615843/MAKALAH_AIR_GAMBUS
- DNWDR. (2017, January 1). 2F190450. Retrieved Desember 19, 2022, from media.neliti.com: <https://media.neliti.com/media/publications/190450-ID-desalinasi-air-gambut-dengan-media-adsorb.pdf>
- Kalsum. (2012, Desember 25). 3120/1303. Retrieved Desember 20, 2022, from jurnal.polsri.ac.id:
<https://jurnal.polsri.ac.id/index.php/kimia/article/view/3120/1303>
- polsri.ac.id. (2011, Agustus 19). 4054. Retrieved Desember 21, 2022, from eprints.polsri.ac.id: <http://eprints.polsri.ac.id/>
- purewatercare. (2012, Juni 31). *fungsi_cartridge_filter_air_sedimen*. Retrieved Desember 20, 2022, from purewatercare.com:
http://purewatercare.com/fungsi_cartridge_filter_air_sedimen.php
- Purwanti. (2021). SOSIALISASI MANFAAT KARBON AKTIF SEBAGAI MEDIA FILTRASI AIR GUNA MENINGKATKAN KESADARAN AKAN PENTINGNYA AIR BERSIH DI SMK PGRI CIKAMPEK. *pengabdian masyarakat berkemajuan*, Vol 4, No 2.
- waterpedia. (2019, January 1). *reverse-osmosis-osmosis-terbalik*. Retrieved Desember 21, 2022, from waterpedia.co.id: [reverse-osmosis-osmosis-terbalik](http://waterpedia.co.id/reverse-osmosis-osmosis-terbalik)
- wikipedia. (2015, November 27). *wiki*. Retrieved Desember 21, 2022, from wikipedia.org: <https://g.co/kg/sWuXpM>
- wikipedia. (2017, September 3). *wiki*. Retrieved Desember 20, 2022, from wikipedia.org: https://id.m.wikipedia.org/wiki/Air_gambut
<https://repository.unri.ac.id/bitstream/handle/123456789/3999/5.pdf?sequence=3&isAllowed=y>