



## DAFTAR PUSTAKA

- Asmadi., Khayan., Kasjono, Heru. (2011). *Teknologi Pengolahan Air Minum*. Yogyakarta : Gosyen Publishing
- Bielefeldt, Angela., Kowalski, Kate., Summers, R. (2009). *Bacterial Treatment Effectiveness of Point of Use Ceramic Water Filters*. USA : Elsevier
- Brown, J., Sobsey, M. (2007). *Use of Ceramic Water Filters in Cambodia*. Phnom Penh : Water and Sanitation Program UNICEF
- Campbell, E. (2004). *Evaluacion de las pruebas Hach para la deteccion de bacterias productoras de H<sub>2</sub>S en filtros de barro pro movidos por la organizacion de Ceramistas Por la Paz*. Universidad Centroamericana
- Campbell, E. (2005). *Study of Life Span of Colloidal Silver Impregnated Ceramic Filter*. Nicaragua : Potters for Peace
- Clasen, Thomas F., Brown, Joseph., Collin, Simon., Suntura, Oscar., Cairncross, Sandy. (2004). *Reducing Diarrhea Through The Use of Household-Based Ceramic Water Filters : A Randomized, Controlled Trial In Rural Bolivia*. United Kingdom : The American Society of Tropical Medicine and Hygiene
- Craver, Oyanedel., Smith, JA. (2007). *Sustainable Colloidal Silver Impregnated Ceramic Filter of Point of Use Water Treatment*. Environmental Science Technology
- Dies, Robert W. (2003). *Development of A Ceramic Water Filter for Nepal*. Canada : Thesis University of British Columbia
- Dinas Kesehatan. (2013). *Laporan Dinas Kesehatan Kota Yogyakarta 2012*. Yogyakarta : Dinas Kesehatan Kota Yogyakarta
- Donacy, B. (2004). *Traning for Rural Health Promoters and Beneficiaries on the Use, Maintenance and Monitoring of the Colloidal Silver Impregnated Ceramic Water Filter*.
- Effendi, Hefni. (2003). *Telaah Kualitas Air*. Yogyakarta : Kanisius



- Fahlin, CJ. (2003). Hydraulic Properties Investigation of the Potters for Peace Colloidal Silver Impregnated, Ceramic Filter. Colorado : University of Colorado
- Franz, Amber. (2005). A Performance Study of Ceramic Candle Filters in Kenya Including Tests For Coliphage Removal. Chapel Hill : University of North Carolina
- Gavanji, Shahin., Aziz, Hamidi A., Larki, Behrouz., Mojiri, Amin. (2013). Bioinformatics Prediction of Interartion of Silver Nitrate and Nano Silver on Catalase and Nitrat Reductase. Isfahan & Penang : Department of Biotechnology University of Ishafan & School of Civil Engineering Univeristi Sains Malaysia
- Hagan, Judy., Harley, Nick., Pointing, David., Sampson, Mickey., SAOM, Vanna., Smith, Kathryn. (2009). Resource Development International-Cambodia Ceramic Water Filter Handbook version 1.1. Phnom Penh : RDIC Cambodia and Engineers without Borders Australia
- Halem, Doris V. (2006). Ceramic Silver Impregnated Pot Filters for Household Drinking Water Treatment in Developing Countries. Netherland : Delf University of Technology
- Henry, Michael., Maley, Siri., Mehta, Khanjan. (2013). Designing a Low Cost Ceramic Water Filter Press. Pennsylvania : International Journal for Service Learning in Engineering
- Jaycocks,Amber., Lappin, Jennifer., Malies, Robert. (2004). Investigating the Effectiveness of A Variety of Household Water Treatment Systems on Microbially Contaminated Water in Arequipa, Peru 2004. Arequipa : Massachusetts Institute of Technology
- Kasam, H. (2010). Pemurnian kadar besi (Fe), Mangan, dan *E.coli* pada air tanah dengan menggunakan membran keramik. *Jurnal Teknik Lingkungan Universitas Islam Indonesia*.
- Kementerian Kesehatan. (2008). Riset Kesehatan Dasar 2007. Jakarta : Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan
- Kementerian Kesehatan. (2013). Riset Kesehatan Dasar 2013. Jakarta : Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan



- Kementerian Kesehatan. (2014). Profil Kesehatan Indonesia Tahun 2013. Jakarta :  
Kementerian Kesehatan
- Klarman, Molly., Lewis, BA., College, Clark. (2009). Investigation of Ceramic  
Pot Filter Design Variables. Atlanta : Thesis Department of Environmental  
and Occpouational Health Emory University
- Kusnaedi. (2010). *Mengolah Air Kotor Untuk Air Minum*. Jakarta: Penebar  
Swadaya
- Kwon, Ji., Yoon,Seok., Lee,Seung., Seo, Kook., Shim,Wun. (2005). Preparation  
of Silver Nanoparticles in Cellulose Acetate Polymer and The Reaction  
Chemistry of Silver Complexes in The Polymer. Seoul : Bulletin Korean  
Chem
- Lantagne, Daniele S. (2001a). Investigation of The Potters for Peace Colloidal  
Silver Impregnated Ceramic Filter. Boston : Alethia Environmental
- Lantagne, Daniele S. (2001b). Investigation of the Potters for Peace Colloidal  
Silver Impregnated Ceramic Filter, Report 2 Filed Investigations. Boston :  
Alethia Environmental
- Lemons, Ansley. (2009). *Maji Salama : Implementating Ceramic Water Filtration  
Technology in Arusha, Tanzania*. Tanzania : Thesis
- Linden, David., Reddy, Thomas. (2002). *Handbook of Batteries*. USA : The  
McGraw Hill Companies, Inc
- Lok,Chun., Ho, Chi., Chen, Rong., He,Qing., Yu, Wing., Sun, Hongzhe., Tam,  
Paul.,Chiu, Jen., Che,Chi. (2007). Silver Nanoparticles : Partial Oxidation  
and Antibacterial Activities. *Journal of Biological Inorganic Chemistry*
- Lynch,John., Toumpas, Nicholas., Montero, Jose. (2009). *Disease Handbook for  
Childcare Providers*. Concord : New Hampshire Department of Health and  
Human Services
- Odonkor, Stephen T., Ampofo, Joseph K. (2013). *Escheria Coli as an Indicator of  
Bacteriological Quality of Water : an overview*. Accra : Biology and  
Health Division Water Research Institute



- Pelita Indonesia. (2015). Saringan Air Keramik. Bandung : Yayasan Pelita Indonesia
- Sophie, Bloem., (2008). Silver Impregnated Ceramic Water Filter *Flowrate* versus The Removal Efficiency of Pathogens. Stevinweg : Delf University of Technology
- Sukarma, Risyana H. (2011). Buku Panduan Pembuatan Saringan Keramik. Cilacap : Yayasan Tirta Indonesia Mandiri
- Supranto, J. (2000). Teknik Sampling untuk Survei dan Eksperimen. Jakarta : Rineka Cipta
- Thompson, John.,Porras,Ina T.,Tumwine,James., Mujwahuzi,Mark R., Katua, Munguti K.,Johnstone,Nick., Wood, Libby. (2001). Drawers of Water II. UK : The International Institute for Environment and Development (IIED)
- UNICEF. (2008). UNICEF Handbook On Water Quality. New York : Water Environment and Sanitation UNICEF
- UNICEF/WHO. (2009). Diarrhoea : Why Children are Still Dying and What Can Be Done.WHO library Cataloging in publication data Newyork & Switzerland
- UNICEF/WHO. (2012). Progress on Drinking Water and Sanitation. USA : UNICEF Division of Communication
- UNICEF/WHO. (2013). Ending Preventable Child Deaths From Pneumonia and Diarrhoea by 2025. Geneva Switzerland : WHO Library Cataloging in Publication Data
- Valim, Negar. (2011). Mechanistic Study of Silver Nitrate during the Selective Catalytic Reduction of NO<sub>x</sub> with Ammonia Over Ag/AlO<sub>3</sub>. Goteborg, Sweden : Chalmers University Of Technology
- Varkey, AJ., Dlamini, MD. (2012). Point of Use Water Purification Using Clay Pot Water Filters and Copper Mesh. Swaziland : Water SA Vol. 38
- WHO. (2003). Silver In Drinking Water. Geneva : World Health Organization



UNIVERSITAS  
GADJAH MADA

**Penggunaan Teknologi Tepat Guna Untuk Penyediaan Air Minum di Kecamatan Kotagede**  
VERA YULYANI, Dra. Susi Irvati, Apt, PhD ; Dr. Ir. Sarto, M.Sc  
Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

WHO. (2013). Household Water Treatment and Safe Storage : Manual for Participant. Geneva : World Health Organization Regional Office for the Western Pacific

Yayasan SHEEP Indonesia. (2014). Filter Keramik *Candle*. Yogyakarta : LSM SHEEP