



DAFTAR PUSTAKA

- [1]. Pramudya Bagus Setiawan. "Penilaian Economic Losses Masyarakat Desa Cijeruk Kabupaten Bogor Akibat Adanya Pemanfaatan Sumber Mataair Oleh Perusahaan Air Minum. IPB.2002.
- [2]. Agus Budhie Wijatna. "Kajian Hidroisotop sebagai Dasar Pertimbangan untuk Penetapan Kawasan Konservasi Airtanah di sekitar Umbul Wadon". Disertasi Sekolah Pascasarjana, Universitas Gadjah Mada, 2014.
- [3]. Bungkus Pratikno. "Pengukuran Dinamika Airtanah Dengan Metode Isotop ^{18}O , Deuterium dan Tritium Di Area Gunung Salak, Kabupaten Bogor, Provinsi Jawa Barat". Thesis Pasca Sarjana, Fakultas Teknik Geologi, Universitas Padjajaran, 2015.
- [4]. Muhammad Daryl Bustaman. "Aplikasi Isotop Alam untuk Menentukan Daerah Resapan dan Kecepatan Tempuh Aliran Airtanah Menuju Mataair Tuk Sibedug Seyegan, Kabupaten Sleman". Skripsi Jurusan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, 2011.
- [5]. Sarath Prasanth, N.S. Magesh, K.V. Jitsheshlal, dan N Chandrasekar. "*Evaluation of Groundwater Quality and Its Suitability for Drinking and Agricultural Use in The Coastal Stretch of Alappuzha District, Kerala, India*". Centre for Geotechnology, Manonmaniam Sundaranar University, 2012.
- [6]. Ahmad Husni. "Sebaran TDS, DHL, Penurunan Muka Airtanah dan Prediksi Intrusi Air Laut di Kota Tangerang Selatan". Skripsi, Departemen Teknik Sipil dan Lingkungan, Institut Pertanian Bogor.
- [7]. Sadashiviah, C.R. Ramakrishnaiah, dan G. Ranganna. "*Hydrochemical Analysis and Evaluation of Groundwater Quality in Tumkur Taluk, Karnataka State, India*". International Journal of Environmental Research and Public Health, 2008.



- [8]. David K Todd dan Larry W Mays. “*Groundwater Hydrology, 3rd Edition*”. John Wiley * Sons, New York, 2004.
- [9]. United States Geological Survey, (18 Maret 2014). “*Water Cycle*”. Dikutip pada tanggal 1 Agustus 2015, dari USGS Website: <http://water.usgs.gov/edu/watercycle.html>
- [10]. *Laboratory of Ecohydrology ECHO, Virtual Campus in Hydrology and Water Resources* (VICAIRE), (9 Maret 2006). “*VICAIRE Module 3 Aquifers (Geological Conditions of The Aquifers)*”. Dikutip 2 Agustus 2015, dari VICAIRE Website: http://echo2.epfl.ch/VICAIRE/mod_3/chapt_3/main.htm
- [11]. Anonim. Dikutip pada tanggal 1 Agustus 2015, dari website : http://www.cgenarchive.org/uploads/2/5/2/6/25269392/8462632_orig.jpg
- [12]. Brian Fry. “*Stable Isotope Ecology Springer*”. New York, 2008.
- [13]. Tyler B. Coplen, Andrew L. Herczeg, dan Chris Barnes. “*Isotope Engineering – Using Stables Isotopes of the Water Molecule to Solve Practical Problems*”. USGS, New York, 1999.
- [14]. Domenico dan Schwartz, “*Physical and Chemical Hydrogeology*”. John Wiley and Sons, Singapore, 1990.
- [15]. J. Hoefs. “*Stable Isotop Geochemistry, 6th Edition*”. Springer-Verlag, Berlin, 2009.
- [16]. K. Froehlich, J. J. Gibson, dan P. Aggarwal. “*Deuterium Excess in recipitation and its Climitological Significance*”. Diakses dari http://www.science.uwaterloo.ca/~jjgibson/mypdfs/dexcess_JGR_wfigures.pdf, 20 April 2015.
- [17]. Evans, J.E., Joki, E.G., and Smith R.R. “*Evidence for a Second Naturally Occuring Isotopes*”. Phillips Petroleum Company, Atomic Energy Devision, Idaho, 1955.



- [18]. Payne B.R. “*Guidebook on Nuclear Techniques in Hydrology*”. IAEA, Vienna, 1983.
- [19]. Agus B W. “Penentuan Pola Aliran Airtanah Menggunakan Isotop Alam”. Laporan Penelitian, Fakultas Teknik Universitas Gadjah Mada, Yogyakarta, 1996.
- [20]. Stanley Nelson Davis dan Roger J.M. De Wiest. “*Hydrogeology, 2nd Edition*”. John Wiley * Sons, New York, 1967.
- [21]. Mandel dan Shiftan. “*Groundwater Resources Evaluation: Exploration and Exploitation*” Academic Press, 1981.
- [22]. John D Hem. “*Study and Interpretation of the Chemical Characteristic of Natural Water*”. U.S.Geological Survey, Water Supply, United States Government Printing Office, 1985.
- [23]. Freeze, R. Allan and Cherry, John A. “*Groundwater*”. New Jersey, 1979.
- [24]. Charles W. Fetter. “Applied Hydrogeology 4th Edition”. Prentice Hall, 1988.
- [25]. Robert J Kodoatie. “Pengantar Hidrogeologi”. Penerbit Andi, Yogyakarta, 1996