

DAFTAR PUSTAKA

- Abdulrahman, S., Alghamdi, Khalid, A., Aleissa, Ibrahim, F., dan Hamarneh, A., 2019, Gamma Radiation and Indoor Radon Concentrations in the Western and Southwestern Regions of Saudi Arabia, *Heliyon*, Vol. 5, No. 01133, Elsevier, hal. 1-18.
- Adiwardojo, Ruslan, dan Parmanto, E.M., 2010, *Fakta Seputar Radiasi*, PDIN BATAN, Jakarta.
- Akhadi, M., 1997, *Pengantar Teknologi Nuklir*, Rineka Cipta, Jakarta.
- Baskaran, M., 2016, *Radon: a Tracer for Geological, Geophysical and Geochemical Studies*, Springer, Detroit.
- BATAN, 1998, *Prosedur Analisis Sampel Radioaktivitas Lingkungan*, BATAN, Jakarta.
- Chang, B.U., Kim, Y. J., Song, M, H., Kim, G, H., Jeong, S, Y., dan Cho, K.W., 2011, Measurement of Indoor Radon Concentration and Actual Effective Dose Estimation of School at High Radon Area in Korea, *Radioprotection*, Vol. 46, No. 6, Korea Institute of Nuclear Safety, University of Science and Technology, hal. 6-10.
- Curguz, Z., Zunic, Z, S., Tollefson, T., Jovanovica, P., Nikezico, D., dan Kolarzo, P., 2012, Active And Passive Radon Concentration Measurements And First-Step Mapping In Schools Of Banja Luka, Republic Of Srpska, *First East European Radon Symposium – FERAS 2012*, Romania
- Haditjahyono, H., 1992, *Sistem Pengukuran Radiasi*, BATAN, Jakarta.
- ICRP, 2014, Radiological Protection Against Radon Exposure, ICRP Publikasi 126, Ann. ICRP Vol. 43, No. 3, London.
- ICRU, 2012, *Measurement and Reporting of Radon Exposures* , ICRU Report No.88, Vol. 12, No. 2. Oxford University
- Krane, K., 1982, *Fisika Modern*, Penerjemah: Hans J, Universitas Indonesia Press, Jakarta.
- Kusdiana, Setiawan, A., Padjadi, E., dan Syarbaini, 2013, Mapping of Environmental Gamma Radiation Dose Rate in West Sumatera Province, *International Conference on the Sources, Effects and Risks of Ionizing Radiation*, Bali.
- Nagda,N.L., 1994, Radon: Prevalence, Measurment, Health Risk and Control, ASTM, Philadelphia.

- Nofhy, S.E., 2011, Pengukuran Aktivitas Radiasi Alfa, Beta dan Gamma pada Material Bangunan Berbahan Campuran Granit, *Skripsi*, MIPA, Unand, Padang.
- Padjadi, E., Wahyudi, Warsono, A., dan Syarbaini, 2016, Measurement of Indoor Rado-Thoron Concentration in Dwellings of Bali Island, *2nd International Conference pn the Sources, Effect and Risk of Ionizing Radiation (SERIR2)*, hal 186-192.
- Samdara, R dan Lubis, A.M., 2008, Difusi Gas Radon dari Dalam Tanah di Daerah Bengkulu, *Jurnal MIPA*, Vol. 37, No. 1, EKSAKTA, hal. 25– 30, 2008.
- Siegel, M.D., dan Bryan, C., 2003, Environmental Geochemistry of Radioactive Contamination, *Environmental Geochemistry*, Vol.9, Elsevier, hal 205-262.
- Sofyan, H., 2011, Pengukuran Thoron di Udara dalam Ruangan secara Kontinu Menggunakan Pylon Model WLx, *Jurnal Sains dan Teknologi Nuklir Indonesia*, Vol. 12, No. 2, ISSN, hal. 51-62.
- Steinhaussler, F., Hofmann, W., dan Lettner, H., 1994, Thoron of exposure of man: a negligible issue?, *Radiation Protection Dosimetry*, Vol. 56, No. 1, Nuclear Technology Publishing, hal. 127-131.
- Susetyo, W., 1988, *Spektrometri Gamma dan Penerapannya dalam Analisis Pengaktifan Neutron*, Gadjah Mada University Press, Yogyakarta.
- Turner, E.J., 1995, *Atoms, Radiation and Radiation Protection*, John Wiley & Sons. Inc, New York.
- UNSCEAR, 1999, *Source and Effects of Ionizing Radiation*, Report to General Assembly with Annexes, United Nations, New York.
- UNSCEAR, 2008, *Source and Effects of Ionizing Radiation*, Report to General Assembly with Annexes, United Nations, New York.
- UNSCEAR, 2010, *Source and Effects of Ionizing Radiation*, Report to General Assembly with Annex, Vol. 1, United Nations, New York.
- Vaupotic, J., Bezek, M., Kavasi, N., Ishikawa, T., Yonehara, H., dan Tokonami, S., 2012, Radon and Thoron Doses in Kindergartens and Elementary Schools, *Radiation Protection Dosimetry*, Vol. 152, No. 1-3, Oxford University Press, hal. 247-252.
- Wahyudi, Winarni, I.D., Wiyono, M., dan Kusdiana, 2021, Analysis of Radon Concentration and Gamma Dose Rate in Residential House of Ambon and Seram, Maluku, *Natural Journal*, Vol. 21, No. 1, BATAN Press, hal. 17-22.

Wahyudi dan Kusdiana, 2014, Distribusi Konsentrasi K-40, Ra-226, Ra-228 dan Th-232 dalam Sampel Tanah dari Pulau Bali, *Prosiding Pertemuan dan Presentasi Ilmiah Fungsional Pengembangan Teknologi Nuklir V PTKMR-BATAN*, Jakarta

Wahyudi., Kusdiana., Wiyono, M., dan Iskandar, D., 2018, Konsentrasi Radon di Rumah Penduduk di Wilayah Kalimantan Barat, *Prosiding Pertemuan dan Presentasi Ilmiah Penelitian Dasar Ilmu Pengetahuan dan Teknologi Nuklir*, Yogyakarta.

Wahyudi, Syarbaini dan Kusdiana, 2014, Pemetaan Radioaktivitas K-40, Ra-226 dan Th-232 dalam Sampel Tanah dari Pulau Bangka, *Prosiding Pertemuan dan Presentasi Ilmiah Fungsional Pengembangan Teknologi Nuklir IX PTKMR-BATAN*, Jakarta

Wardhana, W.A., 2007, *Teknologi Nuklir*, Andi, Yogyakarta.

WHO, 2009, WHO Handbook on Indoor Radon: a Public Health Perspective, Switzerland

BAPETEN, Homepage, 2003, Sistem Pelayanan Radiasi dalam Pemantauan Dosis Eksterna Perorangan, jdih.bapeten.go.id/unggah/dokumen/peraturan/16-full.pdf, diakses pada 10 Maret 2019.

BATAN Homepage, 2013, Analisis Sampel Radionuklida Lingkungan, Badan TenagaNuklir Indonesia, http://www.batan.go.id/images/PSMN/PDF/SB-14-BATAN-2013-Analisi-Sampel-Radioaktif_Lingkungan-BAGIAN-I.pdf, diakses September 2020.

<http://hyperphysics.phy-astr.gsu.edu>, diakses 9 Desember 2020

LNHB Homepage, 2007, Recommended Data, Laboratoire National Henri Becquerel, http://www.nucleide.org/DDEP_WG/DDEPdata.htm, diakses Oktober 2020.

Kemendikbud, 2012, Peraturan Menteri Pendidikan dan Kebudayaan No. 23 Tahun 2017 Tentang Hari Sekolah <http://www.kemdikbud.go.id/main/blog/2017/06/peraturan-menteri-pendidikan-dan-kebudayaan-nomor-23-tahun-2017-tentang-hari-sekolah>, diakses pada Maret 2021.