

DAFTAR BACAAN

1. <Http://www.forumsains.com/artikel/perkembangan-teori-atom/>
2. <Http://www.wiziq.com/tutorial/51124-structure-of-atom>
3. <Http://www.scribd.com/doc/41383574/Atom>
4. A. FADILLAH, "Perkembangan Teori Atom", E-dukasi.net.; <Http://edukasi.depdknas.go.id/>
5. <Http://www.physlink.com/education/askexperts/ae329.cfm>
6. C. E. MOORE, B. JASELSKIS, A. VON SMOLINSKI "The Proton" *Journal of Chemical Education* **62** (1985) 859 - 860.
7. Http://library.thinkquest.org/17940/texts/binding_energy/binding_energy.html
8. G. FREIDLander, J.W. KENNEDY, E. S. MACIAS, *et al*, Nuclear and Radio-chemistry. 3rd ed, Wiley -Interscience, New York (1981).
9. G. R. CHOPIN, J. RYDBERG, Nuclear Chemistry - Theory and Applications, Pergamon Press, New York, (1980).
10. M.F. L'ANNUNZIATA., Radioactivity Introduction and History , Elsevier, Amsterdam (2007).
11. A. MARTIN, S.A. HARBISON, An Introduction to Radiation Protection, 3rd edition, Chapman and Hall, London (1986).
12. <Http://www.ehs.utoronto.ca/services/radiation/radtraining/.....htm>.
13. Http://en.wikipedia.org/wiki/Radioactive_decay
14. Http://en.wikipedia.org/wiki/Exponential_decay
15. T.L. BROWN, H.E. LEMAY, JR., B.E. BURSTEN, "Nuclear Chemistry", in : Chemistry, The Central Science, 10-th edition, Prentice Hall, Inc. (2006).
16. Http://en.wikipedia.org/wiki/Beta_decay
17. <Http://hyperphysics.phy-astr.gsu.edu/hbase/nuclear/beta.html>
18. <Http://oregonstate.edu/instruct/ch374/ch418518/lecture2.ppt>
19. Http://www-naweb.iaea.org/napc/ih/documents/global_cycle/vol%20I/cht_i_06.pdf
20. Http://myweb.dal.ca/halem/phyc6421/09_-_Radioactive_Decay_I.ppt#297

21. [Http://en.wikipedia.org/wiki/Internal_conversion](http://en.wikipedia.org/wiki/Internal_conversion)
22. K.S. KRANE, D. HALLIDAY, "Introductory Nuclear Physics", 3-rd edition, John. Wiley & Sons, New York (1987).
23. S. KARESH, "Radiopharmaceuticals" in : [Http://www.meddean.luc.edu/lumen/MedEd/Radio/Nuc_med/radpharm/index.htm](http://www.meddean.luc.edu/lumen/MedEd/Radio/Nuc_med/radpharm/index.htm)
24. S. SOENARJO, S.R. TAMAT, "Current Status of Production and Research of Radioisotopes and Radiopharmaceuticals in Indonesia", *Proceedings of Workshop on the Utilization of Research Reactors*, JAERI, Mito-City, Japan, Nov. 28 - Dec. 2 (1999).
25. S. SOENARJO, S.R. TAMAT, I. SUPARMAN, *et al*, "RSG-GAS Based Radio-isotopes and Sharing Program for Regional Back up Supply", *Regional Workshop in Production and Supply of Radioisotopes*, IAEA-BATAN, Serpong, Oct. 6 – 10 (2003).
26. S. SOENARJO, " Siklotron : Mesin Produksi Radioisotop di Samping Reaktor Nuklir", *Majalah Pendidikan IPA*, No. 106 (1994) 19 - 23.
27. S. SOENARJO, A.H. GUNAWAN, "Radionuclidic Impurities in Pertechnetate Solution Eluted From ^{99m}Tc -Chromatographic Generator Loaded With ^{99}Mo -Fision Product", *J. Indon. Appl. Chem.*, 7 [1/2] (1997) 17 - 21.
28. S. SOENARJO, "Evolusi Prosedur Radiokimia dan Aplikasinya dalam Teknologi Proses Radioisotop", Pidato Pengukuhan Ahli Peneliti Utama bidang Kimia, PPRR, BATAN, Serpong (2002).
29. S. SOENARJO, "Produksi Radioisotop", Pelatihan Introduksi Tenaga Nuklir untuk Pegawai Non Teknis, Pusdiklat, BATAN, Jakarta, 24 - 28 Maret (2003).
30. S. SOENARJO, " Radioisotop dan Radiofarmaka : Garda Depan Aplikasi Teknik Nuklir untuk Kesejahteraan di Bidang Non Energi", *Jurnal Riset dan Teknologi, Puspiptek* , No.1 (2008) 20-28
31. S. SOENARJO, K. WISNUKATON, SRIYONO, *et al*, "Radionuclidic Separation of Radioactive Indium for Medical and Biological Research Applications from Target Matrix based on Nuclear Reaction of ^{NAT}Cd (n,γ) $^{115}\text{Cd} \rightarrow ^{115m}\text{In}$ ", *J. Ilm. Aplikasi Isotop dan Radiasi*, 5 [2] (2009) 147 – 164.
32. S. SOENARJO, "Hulu–Hilir Teknologi Nuklir di Bidang Kesehatan", *Jurnal Radioisotop dan Radiofarmaka*, 14 [2] (2011) 105 - 115.