

DAFTAR PUSTAKA

1. Analiah Ismono, *Penentuan Cemaran Sr-90 dan Cs-137 Dalam Air Dan Makanan - Radioaktivitas Lingkungan*, BATAN, Jakarta, 1993
2. Arthur Beiser, *Konsep Fisika Modern*, Erlangga, Jakarta, 1983
3. David C Camp et.al., *Low Background Ge(Li) Detektor System For Radioenvironmental Studies*, North-Holland Publishing Co, 1974
4. Glenn F Knoll, *Radiation Detection and Measurement*, John Wiley And Sons Inc, New York, 1979
5. G J Hunt, M C et.al., *An Anticoincidence Shielded Ge(Li) Gamma-Ray Spectrometer with High Sensitivity for Measurement of Environmental Radionuclides*, North Holland Publishing Co, 1978
6. Harald A Enge, *Introduction to Nuclear Physics*, Addison-Wesley Publishing Company, USA, 1972
7. H Hotzl & R Winkler, *The GSF Anticoincidence-Shielded Ge(Li) Gamma-Ray Spectrometer and Its Application to The Analysis of Environmental Sample*, IAEA-SM-252/59
8. J OP De Beeck et. al., *A Compton Suppression Gamma Ray Spectrometer For Low Level Counting - Radioanalytical Evaluation*, Journal of Radioanalytical Chemistry, Vol. 76, 1983
9. Kenneth S Krane, *Introductory Nuclear Physics*, John Wiley and Sons, USA, 1988

10. K Siegbahn, *Alpha-, Beta- and Gamma-Ray Spectroscopy*, North Holland Publishing, Holland, 1965
11. M Garcia-Leon & G Madurga, *Proceedings of the Second International Summer School La Rabida, Huelva, Spain, 25 June to 6 July 1990 - Low Level Measurement of Man-Made Radionuclides in The Environment*, World Scientific Publishing Co. Pte. Ltd., Singapore, 1991
12. M Nurul Alam, M I et.al, *Radioactivity Monitoring of Food and Environment*, Bangladesh Atomic Energy Commission, Bangladesh, 1990
13. M Rosbach, R Zeisler and J R W Woittiez, *The Use of Compton Suppression Spectrometers for Trace Element Studies in Biological Materials*, Biological Trace Element Research, Germany, 1990
14. Nicholas Tsoulfanidis, *Measurement and Detection Radiation*, Hemisphere Publishing Corporation, USA, 1983
15. Ohsima, M et.al., *An Anti Compton / Pair Gamma Ray Spectrometer*, JAERI, Tokai, Ibaraki, 1980
16. Thomas Lindblad, *Design and Performance of A Ge(Li) - NaI(Tl) Compton Suppression Spectrometer System for in-Beam Experiments*, North Holland Publishing Co, Holland, 1978
17. V Ionescu , et.al., *A Compton Suppression Spectrometer (CSS) for in-Beam Gamma-Ray Spectrometry*, North Holland Publishing Co, Holland, 1979

18. Wisnu Susetyo, *Instrumentasi Kimia II - Spektrometri Gamma*, BATAN, Yogyakarta, 1984
19. -, *Anti-Compton Analyzer (NC-26R)*, Harshaw Chemie B.V., Holland.
20. -, *Germanium Detector - User's Manual*, Canberra Industries Inc, USA, 1991
21. -, *Canberra - Edition Seven*, Canberra Industries Inc, USA, 1989
22. -, *Solid-State Photon Detektor - Operator Manual*, EG&G ORTEC, USA, 1994

