## Bibliography

- Bhat, I.S., et.al. <u>Preoperational Environmental Survey</u>

  for Tarapur Atomic Power Project. Progress

  Report, 1966.
- Booth, A.H., and Samuels, E.R. "Fallout strontium-90 levels in Canada" In Environmental Contamination By Radioactive Materials. Proceeding of a Seminar on Agricultural and Public Health Aspects of Environmental Contamination by Radioactive Materials. pp. 393-402. Vienna: International Atomic Energy Agency, 1969.
- Chakravarti, D., and Eisler, R. "Strontium-90 and Gross

  Beta Activity in the Fat and Nonfat Fractions of the

  Liver of the Coconut Crab (Birgus Latro) Collected

  at Rongelap Atoll during March 1958. Pacific

  Science (January 1961).
- Comar, C.L. Fallout from Nuclear test. USAEC. Division

  Technical Information. Oak Ridge, Tenn. 39 pp.1963.
- Comar, C.L. "Movement of Fallout Radionuclides through the Biosphere And Man." Annual Review of Nuclear Science.

  Vol. 15. pp. 175-206. 1965.
- Covell, D.F. "Determination of gamma-ray abundance directly from the total absorption peak." Analytical Chemistry. 31, 11:1785-1790. 1959.
- Davis, J.J. "Cesium and its relationships to Potasium in Ecology." Radioecology. pp.539-556. 1963.

- Glasstone, S. The Effect of Nuclear Weapons. Prepared by
  the United States Department of Defense: Published by
  the United States Atomic Energy Commission (April 1962).
- Gustafson, P.F., Erar, S.S., and Muniak, S.E. "Fission-product Deposition and Dictary Levels in the Chicago

  Area." In Radioactive Fallout from Nuclear Weapons

  Tests. Proceedings of the Second Conference Germantown, Maryland. (November 3-6, 1964).
- Hardy, E. "The ratio of Cs-137 to Sr-90 in Global Fallout."

  Health and Safety Laboratory fallout program quartery
  summary report (HASL-182). pp. I-6-9. (July 1967).
- Harley, J.H. Health and Safety Laboratory Procedures

  Manual. U.S. Atomic Energy Commission. New York,

  U.S.A. 1974.
- Hasanen, E. The Occurence of Cs-137 in the Biosphere

  Evaluated with Environmental and Metabolic Studies.

  UNCLAS. (May 1972).
- Hodges, L. Environmental Pollution. New York: Holt
  Rinehart and Winston Inc. 1973.
- Kulp, J.L., "Slakter, R., and Schulert, A.R. Sr-90 in food."

  Agricultural and Food Chemistry. Vol. 7. No.7.

  (July 1959).
- Lavrukhina, K.A., Malyshera, V.T., and Pavlotskaya, I.F.

  <u>Chemical Analysis of Radioactive Materials.</u> London:

  Iliffle Books Ltd., 1967.

- Martell, E.A. Absolute Assay of Strontium 90 in Biological

  Materials, Soils, Water and Air Filters AECU-3262

  1956.
- Ora-Aree Swate-ganit., et.al. "Sr-90 in Vegetables" Thai.

  AEC-29. pp.42-46, 1970.
- Pricha Karasuddhi, et.al. "Study of integral waste management systems and effect on the environment in Thailand," Final Report IAEA, 1975, private communication.
- Russell, R.S. Radioactivity and Human diet Pergamon Press,
  Oxford 1966.
- Scott, D.P. "Radioactive Cesium as a fish and Lamprey Mark."

  J. Fish RFs. Bd. 19(1) 1962.
- Sedlet, J., Golchert, N.W., and Duffy, T.L. "Environmental

  Monitoring At Argoune National Laboratory." Argonne

  National Laboratory. Annual Report for 1972.
- Straub, C.P. Low level Radioactive Waste. pp. 296-299.1964.
- Surang Pumpuang. "Preliminary Study of long-lived Radionudides in Rice from Every part of the country."

  Master's thesis, Department of Nuclear Technology,

  Graduate School, Chulalongkorn University 1977.
- Swang Bhodigen. "Radioactivity in Thailand." <u>Journal of the National Research Council of Thailand.</u> pp. 25-36.

  Vol. 2, No. 4. (December 1961).

- Templeton, W.L., Nakatam, R.E., and Held, E.E. Radiation

  Effects." Radioactivity in the Marine Environment.

  Washington, D.C. 1971.
- Theodore, R.F., Mchanrao, G.J., and Winchell, P. "Fallout Cesium in surface sea water off the California Coast (1956-1960) By gamma-ray measurements." Nature.

  pp. 480-482. Vol. 187. 1960.
- USAEC. The Effects of Nuclear Weapons. 1962.
- U.S. EPA. Radiation Data and Reports. np. 489-498. Vol.15, No.8. 1974.
- Wanpen Mhaitong." The Determination of Strontium-90 in Water Around the Office of Atomic Energy for Peace." Master's thesis, Department of Nuclear Technology, Graduate School, Chulalongkorn University, 1977.
- Wasserman, R.H., and Comar, C.L. "Annoted Bibliography of Strontium and Calcium Metabolism in Man and Animals."

  Agri. Res. Serv. USDA Misc. Publ. No.821. Washington 135 pp., 1961.
- Yen Sundara-vicharana, Swang Bhodigen, and Vichai Hayodom.

  "Radioactivity in Rain Water in Bangkok." Journal of

  The National Research Council of Thailand. pp.25-36

  Vol.2, No.4, (December 1961).
- Yen Sundara-vicharana, Swang Bhodigen, and Vichai Hayodom.

  "Long-lived Radioactivity in Air in Thailand." pp.1-10.

  Vol.4. Nos. 1/2/3/4 1975. ibid.

## VITA

Miss Fukiat Satsanguan, borned in Songkla Province on May 2, 1949, recieved her Bachelor Degree of Science in 1972 in the Faculty of Science, Chulalongkorn University. Since 1972, she was enrolled as a staff member of Waste Disposal Division, Office of Atomic Energy for Peace. In 1974, she was awarded a one year fellowship by International Atomic Energy Agency to be trained in the field of Radiological Science at Cornell University, New York, U.S.A. After the completion of her training, she was promoted as a head of Environmental Radiation Pollution Section at the same organization.

