BIBLIOGRAPHY

- 1. Allaways, W.M. "Agronomic Controls over the Environmental Cycling of Trace Elements." Advances in Agronomy. 20(1979): 235 274.
- Stubbs, R.L., "Source of Lead in the Environment" in Lead in the Environment. pp. 1-7: Institute of Petroleum, London, 1972.
- Egan, H., "Trace Lead in Food" in Lead in the Environment pp.
 34-40: Institute of Petroleum, London, 1972.
- 4. Underwood E.J., Trace Elements in Human and Animal Nutrition,
 Academic Press, New York, 4 th ed., 1977.
- 5. "International Water Standards" World Health Oganization, Geneva, 1963.
- 6. Patterson, C.C. "Contaminated and Natural Lead Environments of
 Man." Archives of Environmental Health. 20(1965):
 344-360.
- 7. Hicks, R.M. Chem.-Biol. Interact. 5(1972): 361.
- 8. Motto, H.L., et al. "Lead in Soils and Plants: Its Relationship to Traffic Volume and Proximity to Highways". Environmental Science & Technology . 4(March 1970): 231-238.
- 9. Singer, M.J., and Hanson, L. "Lead Accumulation in Soils near
 Highways in the Twin Cities Metropolitan Area." Soil Science
 Society of American Proceedings 33(1969): 152-153.
- 10. Harve, G.N., and Underdal, B. "Lead Contamination of Vegetation

 Grown Close to Roads." Acta Agric. Scand. 26(1976): 18-24.

- 11. Warren, H.V., and Delavault, R.E. Mem. Geol. Soc. Am. 123(1971).
- 12. Garcia, W.J., Blessin, C.W., and Inglett, G.E. Cereal Chem.
 51(1974): 788
- 13. Bowen H.J.M. Trace Elements in Biochemistry, Academic Press,
 London, 1966
- 14. Swaine D.J. "The Trace-Element Content of Fertilizers" Tech. comm.

 No 52, Common Wealth Bureau of Soils, Harpenden, England,
- 15. Bazzaz, F.A.; Rolfe, G.L.; and Windle, P. "Differing Sensitivity, of Corn and Soy bean Photosynthesis and Transpiration to Lead Contamination." Journal of Environmental Quality 3(1974): 156-158
- 16. Rolfe, G.L. "Lead Uptake by Selected Tree Seedling." Journal of
 Environmental Quality 2(1973): 153-157
- 17. Kekoe, R.A.; Cholak, J.; and Storey, R.V. J. Nutr. 19(1940): 579
- 18. Schroeder, H.A.; and Tipton, I.H. Arch. Environ. Health. 17(1968):
- 19. Moore, M.R.; Campbell B.; and Goldberg A. Environment and Man
 Vol. Six. The Chemical Environment.
- 20. Friberg, L.; Piscator, M.; and Nordberg, G. in Cadmium in the

 Environment. Chem. Rubber Publ. Co., Cleveland, Ohio, 1971.
- 21. World Health Organization, "International Standards for Drinking Water" W.H.O., Geneva, 1971
- 22. Page A.L. J. Environ. Qual. 1(1972): 288-91
- 23. John M.K. Environ. Pollut. 4(1973): 7-15

- 24. Schroeder, H.A; Balassa, J.J.; and Vinton, W.H. J.Nutr. 86, 51(1963)
- 25. World Health Organization, W.H.O., Tech. Rep. Ser. 505(1972)
- 26. Abson D. and Lipscomb A.G. "The Determination of Lead and Copper in Organic Materials (Foodstuffs) by a Dry-Ashing Procedure." The Analyst 82(1957): 152-160
- 27. Crosby, N.T. "Determination of Metal in Foods." The Analyst 102(1977): 225-268
- 28. Kapel, M; and Komaitis, M.E. "Folarographic Determination of

 Trace Elements in Food from a Single Digest." The Analyst

 104(1979): 124-135
- 29. Harvey, K.H.; and Edward C.W." Determination of Cadmium in Total

 Diet Somples by Anodic Stripping Voltammetry." Journal
 of the Association of Official Analytical Chemists

 53(1970): 705-709
- 30. Nangniot, P. "Oscillographic Determination of the Minor Metallic Elements in Plant Material." Journal of Electroanalytical Chemistry 7(1964): 50-59
- 31. Albert, R,; Beigl, E.; Kinzel, H.; and Steiner, G.M. "Micro
 Determination of Lead in Samples of Biological Material
 by Flameless Atomic Absorption Spectrophotometry"
 Analytical Abstract 33(1977): 1D20
- 32 Collet, P. "Determination of Traces of Heavy metals in Foods by

 Inverse Voltammetry" Analytical Abstract 30(1976): 3F2

- 33. The Metallic Impurities in Organic Matter Sub-Committe of the
 Analytical Methods Committee of the Chemical Society.

 "Determination of Small Amounts of Cadmium in Organic
 Matter" The Analyst 100(1975): 761-763
- 34. Gajan, R.J.; Gould, J.H.; Watts, J.O.; and Fiorino, J.A.

 "Collaborative Study of a Method for the Atomic-Absorption

 Spectrophotometric and Polarographic Determination of

 Cadmium in Fied." Journal of the Association of Official

 Analytical Chemists 56(1973): 876-881
- 35. Mack, D.; and Berg, H. "Determination of Lead in Vegetables and
 Fruits, Including Wine Grapes by Atomic-Absorption
 Spectrophotometry." Analytical Abstract 24(1973): 1856
- 36. William, L.H.; John, C.R.; and Julianne, C.G. "Extraction of, and Atomic-Absorption Analysis for, Lead in Plant and Animal Products." Journal of the Association of the Official Analytical Chemists 52(1969): 708-714
- 37. Condliffe, W.F.; and Skrimshire A.J.H." Polarographic Determination of Copper, Lead, Tin and Zinc in Foodstuffs." Journal of Polarographic Society 7(1961): 10-14
- 38. Hemphill, D.D.; Marienfeld, C.J.; Reddy, R.S.; Heidlage, W.D.; and
 Pier, J.O. "Toxic Heavy Metals in Vegetables and Forage
 Grasses in Missouri's Lead Belt." Journal of the

 Association of the Official Analytical Chemists 56(1973):
 994-998

- 39. Thomas, B; Raughan, J.A.; and Watters E.D. "Lead and Cadmium Content of Some Vegetable Foods." Journal of the Science of Food and Agriculture 23(1972): 1493-1498
- 40. Baetz, R.A.; and Kenner, C.T. "Determination of Trace Metals in Foods Using Chelating Ion-Exchange Concentration."

 Journal of Agricultural and Food Chemistry 23(1975): 41-45
- 41. Vijan, P.N.; and Wood G.R. "Semi-Automated Determination of lead by Hydride Generation and Atomic Absorption

 Spectrophotometry." The Analyst 101(1976): 966-973
- 42. Fletcher, K. "Direct Determination of Lead in Plant Material by

 Atomic Absorption Spectrophotometry" Journal of the Science

 of Food and Agriculture 22(1971): 260-261
- 43. Hoover, W.L. "Collaborative Study of a Method for Determining Lead in Plant and Animal Products "Journal of the Association of the Official Analytical Chemists 55(1972): 737-746
- 44. Ure, A.M.; Hermandez Artiga, M.P.; and Mitchell, M.C. "Carbon Rod Atomiser for Determination of Cadmium and Lead in Plant Materials and Soil Extracts." Analytica Chimica Acta 96(1978): 37-43.
- 45. O'Laughlin, J.W.; Hemphill, D.D.; and Pierce, J.O. "Analytical Methodology for Cadmium in Biological Matter." Analytical Abstract 24(1978): 3H1
- 46. Ryan, D.E.; Holzbecher, J.; and Rallier, H "Determination of Traces of Lead (II) by Solid-State Luminescence."

 Analytica Chimica Acta 73(1974): 49-52

- 47. Rethfeld, H; Croessmann, G.; and Egels, W. "Determination of Copper, Zinc, lead, Cadmium, Nickel and Chromium in Vegetables, Fertilizers, Soils and Water by X-Ray Fluorescence Analysis. Analytical Abstract 32(1977): 6G2
- 48. Jervis, R.E.; Tiefenbach, B.; and Chattopadhyay, A. "Determination of Trace Cadmium in Biological Materials by Neutron and Photon Activation Analyses." Canadian Journal Chemistry 52(1979): 3008-3020
- 49. Kerin. Z "Determination of Micro Amounts of Lead in Plant Material."

 Mikrochim Acta 5(1968): 927-923
- 50. Watanabe, T.; and Nakamura, H; "Residue Analysis of Metals in Crops" Nayaku Kensasho Hokoku 15(1975): 59-69
- 51. Ruick, G.; and Schmidt, M." Square Wave Polarographich

 Determination of Heavy metals in Vegetable Foods with

 Special Reference to Cadmium." Nahrung 23(1979): 39-48
- 52. Zmpens, R.; M'Venzu, z.; and Nangmiot, P. "Lead Determinations on Vegetation Along Highways." Analytical Letter 6(1973): 253-264
- 53. Nangniot P. "Oscillographic Determination of the Minor Metallic

 Elements in Plant Material." Journal of Electroanalytical

 Chemistry 7(1964): 50-59
- 54. Copeland, T.R.; and Skogerboe, R.K. "Anodic stripping Voltammetry."

 Analytical Chemistry 46(1974): 1257A-1262A
- 55. Ellis, W.D. "Anodic Stripping Voltammetry." Journal of Chemical
 Education 50(1973): A131-A147

- 56. Suta Poosittisak. "The Analysis of Lead in Various Vegetables by

 Anodic Stripping Voltammetry. "Master's Thesis, Department

 of Chemistry, Graduate School, Chulalongkron University,

 1979
- 57. Limpapasawat S.; and Chantra L. "The Determination of Cadmium in Various Vegetables" Senior Project, Department of Chemistry, Facultry of Science, Chulalongkorn University, 1979
- 58. Meite, L. <u>Polarographic Techniques</u> 2d ed. New York Interscience
 Publishers, 1965
- 59. Princeton Applied Research Corporation. Model 315 Automated

 Electroanalysis Controller: Operating and Service Manual.

 New Jersey: Princeton Applied Research Corporation, 1974
- 60. Vogel, A.I. A Textbook of Quantitative Inorganic Analysis. London
 : Longman, 1975
- 61. Doshi, G.P.; and Patel, B. "Ashing Procedures for Volatile

 Elements in Biomaterials." Current Science 42(May 1973):

 307-309
- 62. Pinkerton, A.; and Simpson; J.R. "Root Growth and Heavy Metal

 Uptake by Three Graminace us Plants in Differentially Limed

 Layers of an Acid, Minespoil-Contaminated Soil."

 Environmental Pollution 14(1977): 159-167
- 63. Jones , L.H.P.; Clement, C.R.; and Hooper, M.J. "Lead Uptake from Solution by Perenial Ryegrass and Its Transport from Roots to Shoots" Plant and Soil 38(1973): 403-414

- 64. Lagerwerff, J.V. "Uptake of Cadmium, Lead and Zinc from Soil and Air." Soil Science 111(1971): 129-133
- 65. Arvik J.H.; and Zimdahl, R.L. Journal of Environmental Quality

 3(1974): 374-376
- 66. Javapa Koopetngarm "Analysis of Arsenic in Various Vegetables

 by Differential Pulse Polarography." Master's Thesis,

 Department of Chemistry, Graduate School, Chulalongkorn

 University, 1979
- 67. Panit Sherdshoopongse "Analysis of Some Toxic Pollutants in Air
 Particulates in Bangkok Metropolis." Master's Thesis,

 Department of Chemistry, Graduate School, Chulalongkorn
 University, 1980
- 68. Purves, D. Trace Element Contamination of the Environment London :
 Elsevier North Holland, 1978
- 89. สมิติมันท์, เต็ม ชื่อพรรณไม้แห่งประเทศไทย (ชื่อพฤกษศาสตร์ ชื่อพื้นเมือง) กรมป่าไม้,
 2523

VITA

Police Sub-Lieutenant Sunee Hanchaiwat was born on September 22, 1954 in Bangkok Metropolis. She graduated from Faculty of Science, Chulalongkorn University in 1977. She is a scientist in Scientific Crime Detection Division, Police Department.

