

14. AEC-GE Study Group for the Economic Development of Richland. (1964, April). Catalog of Hanford Buildings and Facilities Miscellaneous (GEH-26434-400). Richland, WA: Atomic Energy Commission.  
HANF.ORG.203.
15. AEC-GE Study Group for the Economic Development of Richland. (1964, April). Catalog of Hanford Buildings and Facilities - 300 Area (GEH-26434-300). Richland, WA: Atomic Energy Commission.  
HANF.ORG.235.
16. AEC-GE Study Group for the Economic Development of Richland. (1964, April). Catalog of Hanford Buildings and Facilities - 100 Areas (GEH-26434-100). Richland, WA: Atomic Energy Commission.  
HANF.ORG.236.
17. Ahrenholz, S. (1994, February 9). [Letter to Hanford Childhood Leukemia Study File]. Hanford Childhood Leukemia Study File at NIOSH.  
H144.
18. Alexander, V. (1991, October). Brain Tumor Risk Among United States Nuclear Workers. Occupational Medicine: State of the Art Reviews, 6(4), 696-714.  
F110.
19. Allen, P. M. (1983, September). Safety analysis, 200 Area, Savannah River Plant: Separations area operations (DPSTSA-200-10-3). Aiken, SC: Du Pont de Nemours and Co./Savannah River Laboratory.  
(Abstract only).  
SRP.IH.111-A.
20. Anderson, T. W. (1978, December). Radiation Exposures of Hanford Workers: A Critique of the Mancuso, Stewart and Kneale Report. Health Physics, 35(6), 743-750.  
(Abstract only).  
HANF.HP.103-A.
21. Andjelkovich, D., Taulbee, J., & Blum, S. (1978, June). Mortality of Female Workers in a Rubber Manufacturing Plant. Journal of Occupational Medicine, 20(6), 409-413.  
M153.
22. Axelson, O., Dahlgren, E., Jansson, C. D., & Rehnlund, S. O. (1978). Arsenic exposure and mortality: a case-referent study from a Swedish copper smelter. British Journal of Industrial Medicine, 1978(35), 8-15.  
M105.
23. Aymard, J. P., Lederlin, P., Witz, F., Colomb, J. N., Faure, G., Guerci, O., & Herbeauval, R. (1981). Multiple Myeloma After Phenytoin Therapy. Scandinavian Journal of Work, Environment and Health, 26, 330-332.  
M144.
24. B. B. Looney, J. B. Pickett, C. M. King, W. G. Holmes, W. F. Johnson, & J. A. Smith. (1987, March). Selection of Chemical Constituents and Estimation of Inventories for Environmental Analysis of Savannah River Plant Waste Sites (Environmental Information Document) (DPST-86-291). Aiken, SC: Savannah River Laboratory.  
S124.
25. Ballinger, M. Y., & Hall, R. B. (1991, March). A History of Major Hanford Facilities and Processes Involving Radioactive Material (Hanford Environmental Dose Reconstruction Project) (PNL-6964-HEDR , UC-707). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.207.
26. Barber, B., & Joslin, B. (1959, August 31). (A collection of urinalysis reports on leadburners, from 8/31/59 to 4/18/61). Oak Ridge, TN: Oak Ridge National Laboratory.  
(These are urinalysis reports on leadburners sent to Dr. Lincoln).  
ORNL.IH.160.
27. Battelle (PNL). (1980). Battelle-PNL Geneology for Hanford Laboratory. Richland, WA: Battelle-PNL.  
(1970 - 1980).  
HANF.ORG.248.
28. Baumann, W. H. (1948, April 8). [Letter to Etherington, H. E.]. Oak Ridge, TN.

- (Evaluation of Beryllium Hazard in Ceramic Forming Processes used at Electrotechnical Laboratory, Norris).  
ORNL.IH.168.
29. Baumann, W. H. (1948, June 30). [Letter to Etherington, H. E.]. Oak Ridge, TN.  
(Evaluation of Beryllium and CO Hazard in BeO Firing at Electrotechnical Laboratory, Norris).  
ORNL.IH.167.
30. Baumann, W. H. (1948, July 19). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(Evaluation of Beryllium Hazard in 101 Machine Shop).  
ORNL.IH.166.
31. Baumann, W. H. (1948, July 20). [Letter to Peterson, M. D.]. Oak Ridge, TN.  
(Evaluation of Beryllium Hazard at Abrasive Cutting Operation in 101 Building).  
ORNL.IH.165.
32. Baumann, W. H. (1948, September 2). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(Evaluation of Beryllium Hazards in 101 Machine Shop).  
ORNL.IH.164.
33. Baumann, W. H. (1948, September 9). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(Evaluation of Beryllium Hazard in 101 Machine Shop).  
ORNL.IH.163.
34. Baumann, W. H. (1948, September 9). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(Evaluation of Beryllium Hazard in 101 Machine Shop).  
ORNL.IH.163.
35. Baumann, W. H. (1948, November 24). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(Environmental Contamination: 1) Casting Shop During Antimony Pouring Operation; 2) Central Machine Shop During Lead Machining Operation.  
ORNL.IH.180.
36. Baumann, W. H. (1949, March). [Letter to Stewart, J. C.]. Oak Ridge, TN.  
(This is the first of two letters on this topic).  
ORNL.IH.157-1.
37. Baumann, W. H. (1949, March 21). [Letter to Lavers, W. D.]. Oak Ridge, TN.  
(This is the second of two letters on this topic).  
ORNL.IH.157-2.
38. Baumgartner, W. V., Endres, A. W., & Reese, S. R. (1992, September).  
Quality control program for the Hanford External Dosimetry thermoluminescent processing system (PNL-8299). Richland, WA: Pacific Northwest Lab/DOE.  
HANF.HP.109.
39. Baverstock, K. F., & Papworth, D. G. (1985, May). Risk Factors for Radiogenic Cancer: A Comparison of Factors Derived from the Hanford Survey with Those Recommended by the ICRP. British Journal of Industrial Medicine, 42(5), 941-345.  
(Abstract only).  
H158-A.
40. Baverstock, K. F., Papworth, D. G., Kneale, G. W., & Stewart, A. M. (1986, September). Risk Factors for Radiogenic Cancer: A Comparison of Factors Derived from the Hanford Survey with Those Recommended by the ICRP; and reply. British Journal of Industrial Medicine, 43(9), 646-647.  
(Abstract only).  
H157-A.
41. Beary, M. M., Collier, C. D., Fairbent, L. A., Graham, R. F., Mason, C. L., McDuffee, W. T., Owen, T. L., & Walker, D. H. (1986, February). Safety analysis, 200 Area, Savannah River Plant H-Canyon operations (DPSTSA-200-10-Suppl.5-Del.Ver.) Aiken, SC: Du Pont de Nemours and Co./Savannah River Lab/SAIC.  
(Abstract only).  
SRP.IH.114-A.
42. Beaumont, J. J., Steenland, K., Minton, A., & Meyer, S. (1989). A Computer

Program for Incidence Density Sampling or Controls in Case-Control Studies Nested Within Occupational Cohort Studies. American Journal of Epidemiology, 129(1), 212-219.  
E127.

43. Bechtel. (1978). Bechtel Genealogy for Hanford Laboratory. Richland, WA: Bechtel.  
(1972 - 1978).  
HANF.ORG.252.
44. Beral, V., Fraser, P., Carpenter, L., Booth, M., Brown, A., & Rose, G. (1988, September 24). Mortality of Employees of the Atomic Weapons Establishment, 1951-82. BMJ, 297, 757-770.  
E124.
45. Berndt, V. L., & Lyon, M. (1990, July). A Computer System for Historical Radiological Documentation. ARMA Quarterly, 27-32.  
HANF.HP.187.
46. Berndt, V. L., & Lyon, M. (1990, July). A Computer System for Historical Radiological Documentation. ARMA Quarterly, 27-32.  
HANF.HP.244.
47. Berry, J. R., McMurray, B. J., Jech, J. J., Breitenstein, B. D., & Quigley, E. J. (1982). 1976 Hanford Americium-exposure incident: decontamination and treatment facility (Procedures and equipment for handling injured employee) (DOE/RL-82-9). Richland, WA: Pacific Northwest Laboratory/Hanford Environmental Health Foundation.  
(Abstract only).  
HANF.HP.178-A.
48. Berry, J. R., McMurray, B. J., Jech, J. J., Breitenstein, B. D., & Quigley, E. J. (1983, October). 1976 Hanford Americium Exposure Incident: Decontamination and Treatment Facility. Health Physics, 45(4), 883-892.  
H185.
49. Bertino, J. P., & Kircher, J. A. (1958, August). U233 Purification and Metal Production (LA-2245). Los Alamos, NM: Los Alamos Scientific Laboratory.  
L141.
50. Berven, B. A. (Director). (1995, March). Health and Safety Research Division Progress Report for the Period April 1, 1993 - September 30, 1994 (ORNL-6830). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Organizational information on the this H&SR Division).  
ORNL.ORG.150.
51. Blackwell, C. D. (1959, April). Surface Contamination Control with Uranium Rolling Operations. American Industrial Hygiene Association Journal, 20, 92-98.  
L131.
52. Blair, A., Malker, H., Cantor, K., Burmeister, L., & Wiklund, K. (1985). Cancer Among Farmers. Scandinavian Journal of Work, Environment and Health, 11, 397-407.  
M108.
53. Blattner, W. A. (1980). Epidemiology of Multiple Myeloma and Related Plasma Cell Disorders: An Analytic Review. M. Potter (Editor), Biology of Myeloma (1980), M. PotterProgress in Myeloma (pp. 3-65). New York: Elsevier/North Holland, Inc.  
M126.
54. Blattner, W. A. (1982). Multiple Myeloma and Macroglobulinemia. D. Schottenfeld, & J. F. Fraumeni Jr. (Editors), Cancer Epidemiology and Prevention (1982), (pp. 795-813). Philadelphia, PA: W. B. Saunders.  
M125.
55. Blattner, W. A., Garber, J. E., Mann, D. L., McKeen, E. A., Henson R., McGuire, D. B., Fisher, W. B., Bauman, A. W., Goldin, L. R., & Fraumeni Jr., J. F. (1980). Waldenstrom's Macroglobulinemia and Autoimmune Disease in a Family. Annals of Internal Medicine, 93, 830-832.  
M139.
56. Bloom, T., & Brown, D. P. (1988). Rank Analysis of Urine Data to Identify Differentially Exposed Subcohorts for a Uranium Enrichment Mortality

Study (IWS-121-10B). Cincinnati, OH: NIOSH.  
(Abstract only).  
E132-A.

57. Blot, W., Brinton, L., Fraumeni Jr., J., & Stone, B. (1977, October 7). Cancer Mortality in US Counties with Petroleum Industries. Science, 198, 51-53.  
M114.
58. Boice, J. D., Morin, M. M., Glass, A. G., Friedman, G. D., Stovall, M., Hoover, R. N., & Fraumeni, J. F. (1991, March 13). Diagnostic X-Ray Procedures and Risk of Leukemia, Lymphoma and Multiple Myeloma. JAMA, 265(10), 1290-94.  
A101.
59. Boiter, H. P. (1975, December). Radiation Exposure Records Management (DPSPU 75-30-7). Aiken, SC: Savannah River Plant.  
SRP.HP.128.
60. Bolton, N. E. (1963, January 16). [Letter to Manuel, O. F.]. Oak Ridge, TN.  
ORNL.IH.158.
61. Bolton, N. E. (1964, September 9). [Letter to Lincoln, T. A.]. Oak Ridge, TN.  
(This letter is two a physician, RE: an employee who was a leadburner.).  
ORNL.IH.159.
62. Bolton, N. E. (1971, March 26). [Letter to Distribution List]. Oak Ridge, TN.  
This is a letter, with photographs of the pieces from welding operation, photographs of procedures for welding, and a short essay on Cadmium. Contains the distribution list also.  
ORNL.IH.181.
63. Bolton, N. E. (1962, January 31). Industrial Hygiene Quarterly Report: Fourth Quarter 1961 (61-1-68). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Includes graphs and photographs).  
ORNL.IH.161.
64. Bolton, N. E. (1962, April 30). Industrial Hygiene Quarterly Report: First Quarter 1962 (62-4-62). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.178.
65. Bolton, N. E. (1962, July 30). Industrial Hygiene Quarterly Report: Second Quarter 1962 (62-7-82). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.177.
66. Bolton, N. E. (1962, October 10). Industrial Hygiene Quarterly Report (no dates) (62-10-106). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Includes photographs).  
ORNL.IH.176.
67. Bolton, N. E. (1963, January 30). Industrial Hygiene Quarterly Report: Fourth Quarter, 1962 (63-1-79). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.175.
68. Bolton, N. E. (1963, September 20). Industrial Hygiene Quarterly Report: First Quarter, 1963; Second Quarter, 1963 (combined) (63-9-63). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.174.
69. Bolton, N. E. (1963, November 29). Industrial Hygiene Quarterly Report: Third Quarter, 1963 (63-11-65). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.173.
70. Bolton, N. E. (1964, February 10). Industrial Hygiene Quarterly Report: Fourth Quarter, 1963 (64-2-17). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.172.
71. Bolton, N. E. (1964, April 23). Industrial Hygiene Quarterly Report: First Quarter, 1964 (64-4-95). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.171.

72. Bolton, N. E. (1964, September 5). Industrial Hygiene Quarterly Report: Second Quarter, 1964 (64-9-24). Oak Ridge, TN: Oak Ridge National Laboratory. ORNL.IH.170.
73. Bolton, N. E. (1965, November 1). Industrial Hygiene Summary Report: July 1, 1964 to June 30, 1965 (65-11-83). Oak Ridge, TN: Oak Ridge National Laboratory. (Contains several fold-out tables). ORNL.IH.169.
74. Bolton, N. E., & Bonner, W. P. (1973, March 2). Ten Year Summary of Chemical Discharges at Oak Ridge National Laboratory (CF-73-3-6). Oak Ridge, TN: Oak Ridge National Laboratory. ORNL.IH.155.
75. Bolton, N. E., Ealy, J. A., & Porter, W. E. (1974, September). Industrial Hygiene Department Annual Report For FY-73 (ORNL-CF-74-2-21). Oak Ridge, TN: Oak Ridge National Labortory. ORNL.IH.179.
76. Bourguet, C. C., Gruffman, S., Delzell, E., DeLong, E. R., & Cohen, H. J. (1985, October 15). Multiple Myeloma and Family History of Cancer: A Case-Control Study. Cancer, 56(8), 2133-2139. M149.
77. Braunstein, H. M., Eisenhower, B. M., & Dreibelbis, W. G. (1982). PAH-contaminated materials management at Oak Ridge National Laboratory (CONF-8210100-4). Oak Ridge, TN: Oak Ridge National Laboratory. X128.
78. Brinton, L. A., Stone, B. J., Blot, W. J., & Fraumeni Jr., J. F. (1976, September 18). Nasal Cancer in US Furniture Industry Counties. The Lancet, 628. (A Letter to the editor). M155.
79. Brobst, W. A. (1958, August 1). Health and Safety Considerations for Uranium Fuel Fabrication Facilities (COO-212 (Rev.)). Lemont, IL: US Atomic Energy Commission (Health & Safety Division). F112.
80. Brown, D. P., & Bloom, T. (1987). Mortality Among Uranium Enrichment Workers ((unpublished)). NIOSH, US Dept of Health and Human Services. (This is an unpublished manuscript. If necessary to obtain a copy of this, call Tom Bloom (author) at (513) 841-4314 (NIOSH). (Abstract only). E131-A.
81. Brown, R. C., & Iwatate, D. F. (1992, June). Design basis personnel exposure estimates for the Hanford Waste Vitrification Plant (WHC-SA-1418). Richland, WA: Westinghouse Hanford Co./DOE. (Abstract only). HANF.IH.108-A.
82. Brownson, R. C., & Reif, J. S. (1988). A Cancer Registry-Based Study of Occupationsl Risk for Lymphoma, Multiple Myeloma and Leukaemia. International Journal of Epidemiology, 17(1), 27-32. E126.
83. Bruce, R. A., Lovejoy Jr., F. W., Brothers, G. B., & Velasquez, T. (1948, November 22). Observations on the Causes of Dyspnea in Chronic Pulmonary Granulomatosis in Beryllium Workers (AECD-2391). Oak Ridge, TN: US Atomic Energy Commission. G110.
84. Buck, A. L. (1982, August). A History of the Atomic Energy Commission (DOE/ES-0003). Washington, DC: US Department of Energy. (This contains a list and map of various contractors for some of the nuclear facilities). G115.
85. Bureau of Radiological Health. (1976, April). Gonad Doses and Genetically Significant Dose from Diagnostic Radiology: US, 1964 and 1970 (FDA 76-8034). Rockville, MD: US Department of Health, Education, and Welfare. A112.

86. Burger, G. H. (1981). Safety program of the Oak Ridge National Laboratory: a different approach (CONF-811093-1). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.110-A.
87. Burman, S. H., Brown, K. S., & Landguth, D. C. (1992, August). Work plan and health and safety plan for Building 3019B underground storage tank at Oak Ridge National Laboratory, Oak Ridge, TN (ORNL-6738). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.125-A.
88. Burman, S. N., Landguth, D. C., Uziel, M. S., Hatmaker, T. L., & Tiner, P. F. (1992, May). Comprehensive work plan and health and safety plan for the 7500 Area Contamination Site sampling at Oak Ridge National Laboratory, Oak Ridge, TN (ORNL/ER-93). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.HP.124-A.
89. Buschbom, R. L., & Gilbert, E. S. (1993, October). Summary of Recorded External Radiation Doses for Hanford Workers 1944 - 1989 (PNL-8909/AD-902). Pacific Northwest Laboratory.  
(Abstract only).  
HANF.HP.102-A.
90. Butler, F. E. (Savannah River Plant). (1964). Assessment of Tritium in Production Workers. Papers presented at the International Atomic Energy Agency in Vienna, 1964.  
SRP.HP.126.
91. Butler, H. L. Observed Effective Half Life of Tritium at the Savannah River Plant.  
(This seems to be a chapter of an anthologized work.).  
SRP.HP.154.
92. Butler, H. L., & Van Wyck, R. W. (1960, February). Protective Clothing Program at the Savannah River Plant. Industrial Hygiene Journal, 55-58.  
S124.
93. Campbell, E. E., McClelland, J., Meyer, D. D., & Hyatt, E. C. (1958). Uranium Urinalysis Data at Los Alamos Scientific Laboratory (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
L149.
94. Campbell, E. E., Milligan, M. F., Moss, W. D., & Schulte, H. F. (1972, October). History of the Plutonium Bioassay Program at the Los Alamos Scientific Laboratory, 1944 - 1972 (LA-5008/UC-41). Los Alamos, NM: Los Alamos Scientific Laboratory.  
LANL.HP.101.
95. Cantor, K., & Blair, A. (1984, February 2). Farming and Mortality from Multiple Myeloma: A Case-Control Study with the Use of Death Certificates. Journal of the National Cancer Institute, 72(2), 251-255.  
M118.
96. Carlton? (Slide presentation for a meeting: Health Physics Overview). (No authorship, no title, just bulleted slides. Photocopied from a box of materials at CER.).  
SRP.HP.137.
97. Carpenter, A. V., Flanders, W. D., Frome, E. L., Cole, P., & Fry, S. A. (1987, September). Brain Cancer and Nonoccupational Risk Factors: A Case-Control Study Among Workers at Two Nuclear Facilities. American Journal of Public Health, 77(9), 1180-1182.  
F107.
98. Carpenter, A. V., Flanders, W. D., Frome, E. L., Tankersley, W. G., & Fry, S. A. (1988). Chemical Exposures and Central Nervous System Cancers: A Case-Control Study Among Workers at Two Nuclear Facilities. American Journal of Industrial Medicine, 13, 351-362.  
F114.
99. Case, D. C., Ervin, T. J., Boyd, M. A., & Redfield, D. L. (1991).

Waldenstrom's Macroglobulinemia: Longterm Results with the M-2 Protocol. Cancer Investigation, 9(1), 1-7.  
M135.

100. (1904, June). CEDR list of DOE Facilities (with CEDR codes). Oak Ridge, TN: CEDR.  
(This is the printout of the facility codes).  
G116.
101. CER. (Contents of computerized and hardcopy data files from SRP). Oak Ridge, TN:  
(This is a list of 12 files and their contents. This came from CER more than likely.).  
S189.
102. CER/ORAU. (A compilation of ORNL Department data - copied at CER).  
(This is a notebook containing photocopies of the June 1995 ORNL DP frequencies from Bill Tankersley; and photocopies of the organizational charts from 1961 through 1995.).  
ORNL.ORG.143.
103. Checkoway, H., & Crawford-Brown, D. (1987). Metabolic Modeling of Organ-Specific Doses to Carcinogens as Illustrated with Alpha-Radiation Emitting Radionuclides. Journal of Chronic Diseases (Supplement 2), 40(S2), 191S-200S.  
E115.
104. Checkoway, H., Mathew, R. M., Shy, C. M., Watson Jr., J. E., Tankersley, W. G., Wolf, S. H., Smith, J. C., & Fry, S. A. (1985). Radiation, Work Experience, and Cause Specific Mortality Among Workers at an Energy Research Laboratory. British Journal of Industrial Medicine, 42, 525-533.  
X140.
105. Checkoway, H., Pearce, N., Crawford-Brown, D. J., & Cragle, D. L. (1988). Radiation Doses and Cause-Specific Mortality Among Workers at a Nuclear Materials Fabrication Plant. American Journal of Epidemiology, 127(2), 255-266.  
Y101.
106. Chen, R., Wei, L., & Huang, H. (1993). Mortality From Lung Cancer Among Copper Miners. British Journal of Industrial Medicine, 50, 505-509.  
E102.
107. Chidambariah, V., & White, R. K. (1991, December). Health risk assessment for the Building 3001 Storage Canal at Oak Ridge National Laboratory, Oak Ridge, TN (ORNL/ER-51). Oak Ridge, TN: Oak Ridge National Laboratory.  
(This article is very blurry - from the fiche.).  
ORNL.HP.123.
108. Clark, T. T., & Eisenhower, B. M. (1984, July). PCB Annual Report for Oak Ridge National Laboratory - 1982 (ORNL/TM-9035). Oak Ridge, TN: Oak Ridge National Laboratory.  
X129.
109. Clukey, H. V. (1951, September). Biological half-life experience with tritium at Hanford Works P-10 Project (HW-38282-RD-Del.) Richland, WA: Hanford Works.  
HANF.HP.131.
110. Coles, G. A., Shultz, M. V., & Taylor, W. E. (1993, April). Risk Management Study for the Retired Hanford Site Facilities (WHC-EP-0619-Vol.2). Richland, WA: Westinghouse Hanford Co.  
H153.
111. Copenhaver, E. D., Houser, B. S., Butler, H. M. Jr., Bogard, J. S., Fair, M. F., Haynes, C. E., & Parzyck, D. C. (1986, April). Technical qualification requirements and training programs for radiation protection personnel at Oak Ridge National Laboratory (ORNL/TM-10119). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.HP.114-A.
112. Cortez, J. R. (1992, April 1). Summarized Listing of "Transfer Requests" for H-1, HSE-1, and H-4 Records Sent to the LANL CRM-1 Records Center. Los Alamos, NM: Los Alamos National Laboratory.  
(This notebook contains a bibliography of records transferred which

pertain to various topics or areas at LANL.).  
LANL.IH.141.

113. Coyle, D., Finaldi, L., Greenfield, E., Hamilton, M., Hedemann, E., McDonnell, W., Resnikoff, M., Scarlott, J., & Tichenor, J. (1988). Deadly Defense: Military Radioactive Landfills (A Citizens Guide). New York: Radioactive Waste Campaign. G120.
114. Cragle, D. L., Hollis, D. R., Qualters, J. R., Tankersley, W. G., & Fry, S. A. (1984, November). A Mortality Study of Men Exposed to Elemental Mercury. Journal of Occupational Medicine, 26(11), 817-821. Y102.
115. Cragle, D. L., Hollis, D. R., Newport, T. H., & Shy, C. M. (1984). A Retrospective Cohort Mortality Study Among Workers Occupationally Exposed to Metallic Nickel Powder at the Oak Ridge Gaseous Diffusion Plant. IARC Scientific Publications, 53, 57-63. K102.
116. Cragle, D. L., McLain, R. W., Qualters, J. R., Hickey, J. L. S., Wilkinson, G. S., Tankersley, W. G., & Lushbaugh, C. C. (1988). Mortality Among Workers at a Nuclear Fuels Production Facility. American Journal of Industrial Medicine, 14, 379-401. S118.
117. Cragle, D. L., Robertson-DeMers, K., & Watkins, J. P. Mortality Among Workers at a Nuclear Fuels Production Facility: The Savannah River Site, 1952-1986. S119.
118. Crane, P. W., & Switzer, W. O. (1945, July 19). (HAN-73214 BK 14 DEL). Richland, WA: Hanford Engineer Works. (Only 15 of the 156 pages were photocopied for UNC). HANF.ORG.197.
119. Crawford-Brown, D. J., Watson Jr., J. E., Strom, D. J., & Tankersley, W. G. (1989, January). Procedures for Assessing Occupational Radiation Monitoring Data For Use in Epidemiologic Studies (ORAU89/A-127). Oak Ridge, TN: Oak Ridge Associated Universities. G113.
120. Croley, J. J. (1953, November 5). [Letter to Patterson, C. M./K'Burg, P. B.]. Aiken, SC. (Presence of CO in Room N138, Bldg. 735-A). SRP.IH.169.
121. Croley Jr., J. J. (1955, May 9). [Letter to McClearen, H. A.]. Aiken, SC. (Air Contamination Problem - 772F). SRP.IH.158.
122. Croley Jr., J. J. (1955, May 23). [Letter to McClearen, H. A.]. Aiken, SC. (Air Contamination Problem - 734A). SRP.IH.159.
123. Croley Jr., J. J. (1955, June 28). [Letter to McClearen, H. A.]. Aiken, SC. (Combustible Gas Survey - Trailer Incident - 717A on 6/24/55). SRP.IH.160.
124. Croley Jr., J. J. (1955, July 5). [Letter to McClearen, H. A.]. Aiken, SC. (Investigation of ORORS - 702-A). SRP.IH.161.
125. Croley, J. J. (1955, July 11). [Letter to McClearen, H. A.]. Aiken, SC. (Investigation of Vapors in Lapping Room of 717-A Shop). SRP.IH.170.
126. Croley, J. J. (1955, August 10). [Letter to McClearen, H. A.]. Aiken, SC. (Investigation of Potential Toxic Vapor Exposure During Application of Resilient Polyester Coating, 773-A). SRP.IH.171.
127. Croley, J. J. (1955, August 25). [Letter to McClearen, H. A.]. Aiken, SC. (Bronzing Flux Recovery Procedures - 313-M). SRP.IH.172.
128. Croley, J. J. (1956, March 12). [Letter to McClearen, H. A.]. Aiken, SC. (Survey of Lithium-Aluminum Induction Furnace - 320-M).

SRP.IH.184.

129. Croley, J. J. (1956, May 18). [Letter to McClearen, H. A.]. Aiken, SC.  
(Trichloroethylene Exposure Survey - Central Shops).  
SRP.IH.183.
130. Croley, J. J. (1956, May 24). [Letter to McClearen, H. A.]. Aiken, SC.  
(Trichloroethylene Exposure Survey 773-A).  
SRP.IH.181.
131. Croley, J. J. (1956, June 5). [Letter to McClearen, H. A.]. Aiken, SC.  
(Lead Exposure Survey 773-A).  
SRP.IH.180.
132. Croley, J. J. (1956, June 11). [Letter to McClearen, H. A.]. Aiken, SC.  
(Lead Exposure Survey 320-M Extrusion Press).  
SRP.IH.179.
133. Croley, J. J. (1956, June 11). [Letter to McClearen, H. A.]. Aiken, SC.  
(Resurvey of Degreasing Operations - Central Shops).  
SRP.IH.182.
134. Croley, J. J. (1956, July 23). [Letter to McClearen, H. A.]. Aiken, SC.  
(Special Study - 221-F Sample Aisles (with figures)).  
SRP.IH.168.
135. Croley, J. J. (1956, September 14). [Letter to McClearen, H. A.]. Aiken,  
SC.  
(Potential Health Hazards in Handling CN Compounds).  
SRP.IH.167.
136. Croley, J. J. (1975, July 15). [Letter to Post and J. S. Murdock]. Aiken,  
SC.  
S377.
137. Croley, J. J. (1975, October 22). [Letter to Patterson, C. M.//McClearen,  
H. A.//Harper, J. A.//Murdock, J. S.//Cofer, C. H.]. Aiken, SC.  
(Survey of HNO<sub>3</sub> Vapors - 3rd Level Feed Tank Galleries - 221-F&H).  
SRP.IH.175.
138. Croley, J. J. (1980, December 17). [Letter to Harper, J. A.]. Aiken, SC.  
(Industrial Hygiene Monthly Report - 12/80).  
SRP.IH.173.
139. Croley, J. J., & Schroder, H. B. (1956, August 23). [Letter to McClearen,  
H. A.]. Aiken, SC.  
(Survey of Degreasing Operations - 232-H).  
SRP.IH.178.
140. Croley Jr., J. J., & Schroder Jr., H. B. (1956, September 24). [Letter to  
McClearen, H. A.]. Aiken, SC.  
(Investigation of Explosive and/or Flammable Gases 241 Waste Storage  
Tanks - Separation Areas).  
SRP.IH.163.
141. Croley Jr., J. J., & Schroder Jr., H. B. (1956, October 18). [Letter to  
Morris, E. C.]. Aiken, SC.  
(Mercury Contamination Survey - Bingham Pump Serial #31799-1, EP#105C-  
202 Central Shops).  
SRP.IH.188.
142. Croley, J. J., & Schroder, H. B. (1956, October 18). [Letter to Morris, E.  
C.]. Aiken, SC.  
(Survey of Protective Coating Operations - 234-H).  
SRP.IH.165.
143. Croley, J. J., & Schroder, H. B. (1956, October 29). [Letter to Morris, E.  
C.]. Aiken, SC.  
(Evaluation of A CO Removing Device for Internal Combustion Engines -  
719-A - 235-F).  
SRP.IH.166.
144. Croley Jr., J. J., & Schroder Jr., H. B. (1956, November 14). [Letter to  
Marter, W. L.]. Aiken, SC.  
Mercury Contamination Survey - Bingham Pumps Central Shops.  
SRP.IH.164.
145. (1982, August 6). Current Hazardous Substance Table (1982). Richland, WA:

Hanford Environmental Health Foundation.  
(This is a hazard list computer print-out).  
HANF.HXHTN.194.

146. (1983, July 13). Current Hazardous Substance Table (1983). Richland, WA:  
Hanford Environmental Health Foundation.  
(This is a hazard computer printout).  
HANF.HXHTN.195.
147. Cuttner, J. (1991). Waldenstrom's Macroglobulinemia. Cancer Investigation,  
9(1), 107.  
(this is an editorial).  
M134.
148. Cuzick, J. (1981, January 22). Radiation-Induced Myelomatosis. New England  
Journal of Medicine, 304(4), 204-210.  
M128.
149. Cuzick, J., & De Stavola, B. (1988). Multiple Myeloma - A case-control  
study. British Journal of Cancer, 57, 516-520.  
M130.
150. Darby, S. C., & Reissland, J. A. (1981, March). Exposure to Ionising  
Radiation and Cancer Mortality Among Workers at the Hanford Plant.  
Radiological Protection Bulletin (UK), 39, 6-14.  
(Abstract only).  
H154-A.
151. Del Tredici, R. (1987). At Work in the Fields of the Bomb. New York, NY:  
Harper & Row.  
G119.
152. DeNeal, D. L. (1965, July 1). Historical Events - Reactors and Fuels  
Fabrication (RL-REA-2247). Richland, WA: Hanford.  
HANF.HP.206.
153. Dept. of Energy. (1987, December). Disposal of Hanford Defense high-level,  
transuranic, and tank wastes, Richland, WA (EIS-87-0458). Richland,  
WA: Department of Energy, Richland Operations Office.  
(Abstract only).  
HANF.HP.122-A.
154. Description of HEX Data Base. Richland, WA: Hanford Environmental Health  
Foundation.  
(this seems to be an abbreviated codebook list).  
HANF.HEX.192.
155. Douglas United Nuclear. (1986). Douglas United Nuclear Geneology for  
Hanford Laboratory. Richland, WA: DUN.  
(1966 - 1986).  
HANF.ORG.249.
156. Dreibelbis, W. G., Ealy, J. A., & Porter, W. E. (1982). Industrial hygiene  
monitoring for evaluation of employee exposure and control measures in  
coal conversion program at Oak Ridge National Laboratory (CONF-  
8210100-3). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.113-A.
157. Du Pont de Nemours and Company. (1978). Health Physics: Activities at the  
Savannah River Plant (DPSPU 78-11-17). Aiken, SC: Savannah River  
Plant.  
(Pictorial history of the HP Division at SRP).  
SRP.HP.130.
158. Du Pont de Nemours and Co./Savannah River Site. (1987, December).  
Organization in Support of Savannah River Site. Aiken, SC: Savannah  
River Plant.  
(This is an organizational chart).  
S121.
159. Du Pont de Nemours and Co./Savannah River Plant. (1986, December 31).  
Response to Environmental Policy Institute report on Savannah River  
Plant high-level waste management (DPSP-86-1164). Aiken, SC: Du Pont  
de Nemours and Co./Savannah River Plant.  
(Abstract only).  
SRP.IH.107-A.

160. Du Pont de Nemours and Co./Savannah River Laboratory. (1991, July). Safety analysis, 200 area, Savannah River Plant: Separations area operations (DPSTSA-200-10-2-Suppl.2A-Rev.1-Del.Ver.) Aiken, SC: Du Pont de Nemours and Co./Savannah River Laboratory.  
(Abstract only).  
SRP.IH.110-A.
161. Du Pont de Nemours and Co./Savannah River Plant. (Various). Savannah River Plant Industrial Hygiene - Hazardous Materials (DPSOP 158-2). Aiken, SC: SRP.  
(A compilations of sections of many reports, but apparently brought under one report ID number and cover sheet.).  
S376.
162. Du Pont de Nemours and Co./Savannah River Laboratory. (1967, October). Savannah River Plant Industrial Hygiene (History Copy Vol 2) (DPSOP 158). Aiken, SC: SRP.  
(Volume 2 of selections from the manual. See S375, S381.).  
S374.
163. Du Pont de Nemours and Co./Savannah River Plant. (1967, October). Savannah River Plant Industrial Hygiene (History Copy Vol 1) (DPSOP 158). Aiken, SC: SRP.  
(Volume 1 of selections from this report. See S374, S381.).  
S375.
164. Du Pont de Nemours and Co./Savannah River Plant. (1968, February). Savannah River Plant Industrial Hygiene (Vol 3) (DPSOP 158). Aiken, SC: SRP.  
(A selection from vol 3. See S374, S375.).  
S381.
165. Du Pont de Nemours and Co./Savannah River Plant. (1972). Savannah River plant history plantwide activities, July 1954-Dec 1972 (DPSP-55-464-5). Aiken, SC: Du Pont de Nemours and Co./Savannah River Plant.  
(Abstract only).  
SRP.IH.113-A.
166. Du Pont de Nemours and Co./Savannah River Plant. (1972). Separations Areas: Savannah River Plant history, July 1954 - Dec. 1972 (DPSP-55-454-2). Aiken, SC: Du Pont de Nemours and Co./Savannah River Plant.  
(This is on four microfiche).  
S112-F.
167. Du Pont de Nemours and Co. Savannah River Plant. (1984, January). Technical report (Savannah River Plant) (DPSP-84-1-1-Del. Ver.) Aiken, SC: Du Pont de Nemours and Co.  
(Abstract only).  
SRP.IH.103-A.
168. Du Pont de Nemours and Co., & Savannah River Lab. (1980, August). SRL process Hazards Review Manual (DPST-80-401). Aiken, SC: Savannah River Laboratory.  
S115.
169. Du Pont de Nemours, E. I. (1978, January). Occupational Health Priorities: (Safety Engineering Standard) (S 11 T). Du Pont de Nemours.  
SRP.IH.138.
170. Eisenbud, M. (1993, October 20). RE: Lung Cancer Incidence Among Patients with Beryllium Disease. Journal of the National Cancer Institute, 85(20), 1697-1699.  
E123.
171. Eisenhower, B. M. (1986, April 8). ORNL Listing of Chemicals for the Historic Chemical Release Report (G03752). Oak Ridge, TN: Oak Ridge National Laboratory.  
(This is a list of chemicals from ORNL, but it is surrounded by a memo, and some fax transmittal forms also.).  
ORNL.IH.152.
172. Eisenhower, B. M., Oakes, T. W., & Braunstein, H. M. (1984, April). Hazardous Materials Management and Control Program at Oak Ridge National Laboratory - Environmental Protection. American Industrial Hygiene Association Journal, 45(4), 212-221.  
X139.
173. Elder, R. E., McKinney, S. M., & Osborner, W. L. (1989, May). Westinghouse Hanford Company environmental surveillance annual report ---200/600

- Areas, calendar year 1988 (WHC-EP-0145-1). Richland, WA: Westinghouse Hanford Co.  
(Abstract only).  
HANF.IH.126-A.
174. Endres, A. W., & Peters, J. D. (1993, January). Overview of the Hanford Environmental Thermoluminescent Dosimetry Program (PNL-SA-21476). Richland, WA: Pacific Northwest Lab/DOE.  
HANF.HP.113.
175. Energy Research and Development Administration. (1977, September). High Performance Fuel Laboratory, Hanford Reservation, Richland, Washington. Final environmental impact statement (Pilot scale test facility) (ERDA-1550). Washington, DC: Energy Research and Development Administration.  
(Abstract only).  
HANF.IH.115-A.
176. ERDA Assistant Administrator for Field Operations. (1977, August). The ERDA Facilities: A National Resource for Resolving Energy Problems (DOE ER-006). USDOE.  
(pp 301-306 of a larger work).  
S127.
177. Eriksson, M., & Hallberg, B. (1992). Familial Occurrence of Hematologic Malignancies and Other Diseases in Multiple Myeloma: A Case-Control Study. Cancer Causes and Control, 3, 63-67.  
M151.
178. Eriksson, M., & Karlsson, M. (1991, January). Multiple Myeloma and Occupational and Other Environmental Factors - A Population-Based Case-Control Study.  
M150.
179. Ettinger, H. J. (Editor). (1986, August). Industrial Hygiene Group 1985 Annual Research Report (LA-10800-MS). Los Alamos, NM: Los Alamos National Laboratory.  
(This is on two microfiche).  
L138-F.
180. Evens, R. (1991, March 13). Diagnostic X-ray Procedures and Risk of Leukemia, Lymphoma, and Multiple Myeloma. JAMA, 265(10), 1290-1294.  
M109.
181. Falter, K. G., Bryan, W. L., & Chiaro, P. J., Jr. (1993). Evaluation results of various commercial air monitors for use at the Oak Ridge National Laboratory (CONF-9304128-11). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.127.
182. Fayerweather, W. E. [Letter to Friedrichsen, K. A. (RE: Protocol for Abstracting Occupational Radiation Exposure on 1300 Subjects)]. Aiken, SC.  
SRP.HP.133.
183. Fayerweather, W. E., & Hall, R. M. (1990, February 20). Epidemiologic Study of a Possible Link Between Occupational Radiation Exposure and Respiratory Cancer, Prostatic Cancer, and Leukemia in Savannah River Plant Employees.  
S150.
184. Federal Human Resources Branch. (1993, September 2). Functional Organization Chart. Aiken, SC: Savannah River Plant.  
(This is an organizational chart of Dept. and Job Title).  
S120.
185. Felton, J. S. (1946, December 23). Industrial Health and Medical Rehabilitation at an Atomic Energy Laboratory (MDDC-554). Oak Ridge, TN: US Atomic Energy Commission.  
X134.
186. Finch, S. M., & McMakin, A. H. (1991, August). Hanford Environmental Dose Reconstruction Project (PNL-6450-46-HEDR). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.141.
187. Fix, J. J. (1990, October). Hanford External Dosimetry Program (PNL-7006). Richland, WA: Pacific Northwest Laboratory.

(This is on one microfiche).  
H130-F.

188. Fix, J. J., Gilbert, E. S., Wilson, R. H., Baumgartner, W. V., & Nichols, L. L. (1992). Comments on Evidence of biased recording of radiation doses of Hanford workers. American Journal of Industrial Medicine, 22(2), 281-285.  
(Abstract only).  
HANF.HP.107-A.
189. Fleischman, R. M., & Liikala, R. C. Isotopic Composition and Radiological Properties of Uranium in Selected Fuel Cycles. , Folder: "The Nuclear Fuel Cycle".  
Manuscript with miscellaneous tables and charts.  
G104.
190. Ford, M. K., & Holder, L. Jr. (1991, September). Annual summary report of the decontamination and decommissioning surveillance and maintenance program at Oak Ridge National Laboratory for period ending September 30, 1991 (ORNL/ER-61). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.118-A.
191. Fraumeni Jr., J. F., Wertelecki, W., Blattner, W. A., Jensen, R. D., & Leventhal, B. G. (1975, July). Varied Manifestations of a Familial Lymphoproliferative Disorder. The American Journal of Medicine, 59, 145-151.  
M136.
192. Freeman, P., Walker, Y., Kendall, R., Moore, G., Roosmagi, C., Ealy, J., & White, O. (1981, September). Descriptions of industrial hygiene-occupational medicine programs (CONF-801143). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.107-A.
193. Friedman, G. D. (1986). Multiple Myeloma: Relation to Propoxyphene and Other Drugs, Radiation and Occupation. International Journal of Epidemiology, 15(3), 424-426.  
M143.
194. Frome, E. L., Cragle, D. L., & McLain, R. W. (1990). Poisson Regression Analysis of the Mortality Among a Cohort of World War II Nuclear Industry Workers. Radiation Research, 123, 138-152.  
F109.
195. Gallagher, R. P., Spinelli, J. J., Elwood, J. M., & Skippen, D. H. (1983). Allergies and Agricultural Exposure As Risk Factors for Multiple Myeloma. British Journal of Cancer, 48, 853-857.  
M106.
196. Garrett, A. S., Jr. (1982). Health surveillance of biohazards workers at the Oak Ridge National Laboratory (CONF-820671-1). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.111-A.
197. General Electric. (1964, November 1). GE Job Titles and Description Codes (Hanford). Richland, WA: General Electric.  
(This is the original list. See H224 for Petersen revised list).  
HANF.ORG.225.
198. Gerber, M. S. (1993, October). The Hanford Site: An Anthology of Early Histories (WHC-MR-0435). Richland, WA: Westinghouse Hanford Co.  
H146.
199. Gerber, M. S. (1991, September). Historical Genesis of Hanford Site Wastes (WHC-SA-1224-FP). Richland, WA: Westinghouse Hanford Co.  
HANF.IH.232.
200. Gerber, M. S. (1992, September). Legend and Legacy: Fifty Years of Defense Production at the Hanford Site (WHC-MR-0293). Richland, WA: Westinghouse Hanford Co.  
H148.
201. Gerber, M. S. (1993, September). Multiple Missions: The 300 Area in Hanford Site History (WHC-MR-0440). Richland, WA: Westinghouse Hanford Co.

202. Geschickter, C. F., & Copeland, M. M. (1928, April). Multiple Myeloma. Archives of Surgery, 16(4), 807-863.  
M131.
203. Getzendaner, M. E. (1950, August 8). [Letter to File]. Richland, WA. (RE: Minutes of Meeting of Biology Division Members Concerning P-10 Problems: July 18, 1950). HANF.IH.229.
204. Gilbert, E. (1992, November 5). [Letter to Wing, S.]. Richland, WA. (This is a letter to Steve Wing about his comments on the combined analyses on workers at Hanford and ORNL.). H258.
205. Gilbert, E. S. (1976, September). Evaluating the Effects of Low-Level Chronic Exposures (Methods Used at Hanford) (BNWL-SA-5992; CONF-761023-4). (Second ERDA Statistical Symposium, October 25, 1976). Richland, WA: Battelle Pacific Northwest Laboratories. (Abstract only). H173-A..
206. Gilbert, E. S. (1987). Hanford Study: Issues in Analysing and Interpreting Data From Occupational Studies (CONF-870534). (Health Effects of Low Dose Ionising Radiation - Recent Advances and Their Implications. Proceedings of the International Conference Held in London (UK) on May 11-14, 1987). London, GB: Thomas Telford. (Abstract only). H171-A.
207. Gilbert, E. S. (1985). How Much Can Be Learned from Populations Exposed to Low Levels of Radiation? The Statistician, 34, 19-30. H259.
208. Gilbert, E. S. (1977, May). Methods of Analyzing Mortality of Workers Exposed to Low Levels of ionizing Radiation (Statistics on Hanford Employees) (BNWL-SA-6341; CONF-7706191-1). (Annual Meeting of Biometrics Society, WNAP, June 22, 1977). Richland, WA: Battelle Pacific Northwest Laboratories. (Abstract only). H174-A.
209. Gilbert, E. S. (1979). Mortality of Hanford Radiation Workers (PNL-SA-8110). Richland, WA: Battelle Pacific Northwest Laboratories. (Abstract only). H176-A.
210. Gilbert, E. S. (1986, March). Mortality Studies of Hanford Workers (PNL-SA-13789). Richland, WA: Pacific Northwest Laboratory. (Abstract only). H180-A.
211. Gilbert, E. S. (1986, April). Mortality Studies of Hanford Workers (PNL-SA-14000-1; CONF-8605144-1). (Symposium on Hanford; The Public Health and the Law, May 3, 1986). Richland, WA: Pacific Northwest Laboratory. (Abstract only). H181-A.
212. Gilbert, E. S. (1992, March). Mortality of Workers at the Oak Ridge National Laboratory (letter) (see comments). Health Physics, 62(3), 260-264. X130.
213. Gilbert, E. S. (1982). Some Confounding Factors in the Study of Mortality and Occupational Exposures. American Journal of Epidemiology, 116(1), 177-188. H260.
214. Gilbert, E. S. (1986, October). Statistical Analysis of Health Effects on Workers at Hanford (PNL-SA-14415; CONF-8610179-1). Richland, WA: Pacific Northwest Laboratory. (Abstract only). H179-A.
215. Gilbert, E. S. (1991, October). Studies of Workers Exposed to Low Doses of External Radiation. Occupational Medicine: State of the Art Reviews,

6(4), 665-679.  
H261.

216. Gilbert, E. S. (1990, September). A study of detailed dosimetry records for a selected group of workers included in the Hanford mortality study (PNL-7439). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.128.
217. Gilbert, E. S. (1979). Update on Workers Mortality Data at Hanford (PNL-SA-8890). Richland, WA: Battelle Pacific Northwest Laboratories.  
(Abstract only).  
H177-A.
218. Gilbert, E. S., Buchanan, J. A., & Holter, N. A. (1992, December). Description of the Process Used to Create 1992 Hanford Mortality Study Database (PNL-8449/UC-605). Pacific Northwest Laboratory.  
H104.
219. Gilbert, E. S., Cragle, D. L., & Wiggs, L. D. (1993). Updated Analyses of Combined Mortality Data for Workers at the Hanford Site, Oak Ridge National Laboratory, and Rocky Flats Weapons Plant. Radiation Research, 136, 408-421.  
F104.
220. Gilbert, E. S., Fry, S. A., Wiggs, L. D., Voelz, G. L., Cragle, D. L., & Petersen, G. R. (1989). Analyses of Combined Mortality Data on Workers at the Hanford Site, Oak Ridge National Laboratory, and Rocky Flats Nuclear Weapons Plant. Radiation Research, 120, 19-35.  
F108.
221. Gilbert, E. S., Kinnison, R., & Doctor, P. (1985, July). Hanford Study - A Review of Its Limitations and Controversial Conclusions (NUREG/CP-0063; CONF-841077). (1984 Statistical Symposium on National Energy Issues: Proceedings). Richland, WA: Pacific Northwest Laboratory.  
(Abstract only).  
H170-A.
222. Gilbert, E. S., & Marks, S. (1979). An Analysis of the Mortality of Workers in a Nuclear Facility. Radiation Research, 79, 122-148.  
H143.
223. Gilbert, E. S., & Marks, S. (1979, July). An Analysis of the Mortality of Workers in a Nuclear Facility. Radiation Research (US), 79(1), 122-148.  
(Abstract only).  
H112-A.
224. Gilbert, E. S., Omohundro, E., Buchanan, J. A., & Holter, N. A. (1993, June). Mortality of Workers at the Hanford Site: 1945-1986. Health Physics, 64(6), 577-590.  
H165.
225. Gilbert, E. S., Petersen, G. R., & Buchanan, J. A. (1989, January). Mortality of Workers at the Hanford Site: 1945-1981. Health Physics, 56(1), 11-25.  
H161.
226. Gilbert, E. S., & Petersen, G. R. (1985, February). Note on "Job Related Mortality Risks of Hanford Workers and Their Relation to Cancer Effects of Measured Doses of External Radiation". British Journal of Industrial Medicine, 42(2), 137-139.  
H159.
227. Gilmore, R. D. (1981, June 29). [Letter to All Contractors]. Richland, WA.  
HANF.IH.242.
228. Gilmore, R. D. (1970). Nonradiological Occupational Exposure Data Collection at Hanford. Richland, WA: Hanford Environmental Health Foundation.  
(These are the overheads for a presentation).  
HANF.IH.219.
229. Glauberman, H., & Harris, W. B. (1958). Air Sampling Procedures in Evaluating Exposures (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
G124.

230. Godbold Jr., J. H., & Tompkins, E. A. (1979, December). A Long-Term Mortality Study of Workers Occupationally Exposed to Metallic Nickel at the Oak Ridge Gaseous Diffusion Plant. Journal of Occupational Medicine, 21(12), 799-806.  
K101.
231. Goellner, K. M., & Fleming, L. J. (1986, September). Westinghouse Information System for Health, Environment and Safety Documentation Manual (9880B:1b-111086). Pittsburgh, PA: Westinghouse Electric Corporation.  
HANF.IH.213.
232. Gore, B. F., & Davenport, L. C. (1981, April). Safety analysis report for the Hanford Critical Mass Laboratory: Supplement No. 2. Experiments with heterogeneous assemblies (PNL-3749). Richland, WA: Battelle Pacific Northwest Labs.  
(Abstract only).  
HANF.HP.118-A.
233. Greene, M., Hoover, R., Eck, R., & Fraumeni Jr., J. (1979). Cancer Mortality Among Printing Plant Workers. Environmental Research, 20, 66-73.  
M115.
234. Greenland, S. (1983). Tests for Interaction in Epidemiologic Studies: A Review and a Study of Power. Statistics in Medicine, 2, 243-251.  
E128.
235. Grier, R. S. (1946, December 11). Acute Pulmonary Beryllium Poisoning (From Beryllium Symposium) (AECD-1803). Oak Ridge, TN: US Atomic Energy Commission.  
G105.
236. Haerer, H. A., Freshley, M. D., Gilbert, R. O., Morgan, L. G., Napier, B. A., Rhoads, R. E., & Woodruff, R. K. (1989, October). The Hanford Environmental Dose Reconstruction Project: Overview (PNL-SA-16859-HEDR). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.125.
237. Hall, R. M. (1985, January 4). [Letter to Fayerweather, W. E.]. Aiken, SC.  
SRP.HP.142.
238. Hall, R. M., Poda, G. A., Fleming, R. R., & Smith, J. A. (1978, May). A Mathematical Model for Estimation of Plutonium in the Human Body from Urine Data Influenced by DTPA Therapy. Health Physics, 34, 419-431.  
SRP.HP.144.
239. Hall, R. M., & Wright, C. N. (1968). A Comparison of Lithium Fluoride and Film for Personnel Dosimetry. Health Physics, 14, 37-40.  
("Comparison of SRP film badge and TLD similar to one we finally adopted").  
SRP.HP.141.
240. Hanford Laboratories. (1967). Design of Health Hazard Exposure Data for Hanford. Richland, WA: Hanford Laboratories.  
(Five separate charts and lists for HEX design).  
HANF.HEX.257.
241. Hanford Operations. Hanford Facilities (Building Names and Areas). Richland, WA:  
(no further information on this record).  
H145.
242. Hanford. Hanford Bioassay Procedures for Plutonium. Richland, WA: Hanford.  
(From the Mancuso Files).  
HANF.HP.210.
243. Hanford Engineer Works. (1943). The Hanford Story (chapter 19) (SR/H-568). Richland, WA: Hanford Engineer Works/DOE.  
(Abstract only).  
HANF.IH.114-A.
244. Hanford Works. (1944). Hanford (Engineer/Atomic Products Operation) Works Monthly Report (various). Richland, WA: Hanford Works.  
(Abstracts only):  
1944: 6/9  
1947: 9/17  
1948: 3/23

- 1949: 4/19, 9/19, 12/16  
1950: 6/20, 7/20, 8/18, 9/18, 10/20, 11/20, 12/20  
1951: 1/22, 2/16, 3/20, 4/20, 5/21, 6/21, 7/20, 8/24, 9/24, 10/19,  
12/21  
1952: 1/22, 2/21, 4/18, 5/20, 8/15  
1953: 4/22, 5/20  
1954: 2/25, 3/23, 5/21  
1955: 7/28  
1956: 2/24).  
H142-A.
245. Hanford Works. (1945, August 13). Hanford Engineer Works monthly report, July 1945 (HW-7-2177-Del.) Richland, WA: Hanford Works.  
(Abstract only).  
HANF.IH.137-A.
246. Hanford Environmental Health Foundation. (1967). Hanford Operating Contractor Changes and Hanford Organization Data. Richland, WA: HEHF.  
(two separate flowcharts).  
HANF.ORG.254.
247. Hanford Laboratories. (1967). Hanford Departments by Contractors. Richland, WA: Hanford Laboratories.  
(5 separate flowcharts, originally part of an exhibit).  
HANF.ORG.255.
248. Hanford Laboratories. (1967). Hanford Buildings. Richland, WA: Hanford Laboratories.  
(Five exhibit pages and charts).  
HANF.ORG.256.
249. Hanford Atomic Products. (1967, June 16). Hanford Buildings Involved in Mancuso Study. Richland, WA: Hanford Atomic Products.  
(this is a cover summary for Mancuso's study, then a compilation of several appendices, each just a few pages with building lists).  
HANF.ORG.200.
250. Hanford Environmental Health Foundation. (1969, August). Hanford Organizational Code Directory (1944-1968). Richland, WA: Hanford Environmental Health Foundation.  
(Organized by years, and within year by contractor).  
HANF.ORG.201.
251. Hanford Engineer Works. (?). History of Operations (Jan 1, 1944 to Mar 20, 1945) (OUT-1462). Richland, WA: Hanford Engineer Works.  
HANF.ORG.234.
252. Hanford Atomic Products Operation. (1967, July 25). Official Hanford Atomic Products Operation Building List (1967) (HW-5000). Richland, WA: Hanford Atomic Products Operation.  
HANF.ORG.233.
253. Hanford Laboratories. (1976, September 23). Old HEX File: Qualitative Assessment of Exposure "Hazard" by Craft/Job Title (HEXCREN File: 09/23/76). Richland, WA: Hanford Laboratories.  
(Computer printout obtained by Sue Wolf during October 1995 Hanford site visit.).  
HANF.HEX.245.
254. Hanford Engineer Works. (1946, September). Plant Organization and Administration Through August 1946 (HAN-73214). Richland, WA: Hanford Engineer Works.  
(the table of contents of 18 Books of Memoranda).  
HANF.ORG.231.
255. Hanford Engineering Development Lab. (1975, May 16). Radiation Protection Procedures (HEDL) (HEDL-WHAN-M-8). Richland, WA: Hanford Engineering Development Lab.  
(Abstract only).  
HANF.HP.117-A.
256. Hanford Area Maps. (1966, October). [Site Maps]. Richland, WA: Hanford.  
(Some of these maps are duplicates).  
HANF.ORG.196.
257. (1981, October 14). Hanford Environmental Health Foundation Environmental Exposure System (HEX). Richland, WA: Hanford Environmental Health Foundation.

(Instruction for use, including a sample run? See HANF.HEX.221 or HANF.HEX.237 for more complete User Guide).  
HANF.HEX.217.

258. Hanford HEX file. Richland, WA: Hanford.  
(This computer printout was obtained by Sue Wolf during Hanford site visit in October 1995. HEX file covers period from 1978 - 1983.).  
HANF.HEX.246.
259. (1973, December 31). Hanford Internal Exposure File as of 12/31/73 [Microfiche]. Richland, WA: Hanford.  
(This is Microfiche pages 1-16).  
HANF.HP.263-F.1.
260. (1973, December 31). Hanford Internal Exposure File as of 12/31/73 [Microfiche]. Richland, WA: Hanford.  
(This is Microfiche pages # 17-32).  
HANF.HP.263-F.2.
261. (1974, December 31). Hanford Internal Exposure File as of 12/31/74 [Microfiche]. Richland, WA: Hanford.  
(This is Microfiche pages # 1-18).  
HANF.HP.262-F.1.
262. (1974, December 31). Hanford Internal Exposure File as of 12/31/74 [Microfiche]. Richland, WA: Hanford.  
(This is Microfiche pages # 19-37).  
HANF.HP.262-F.2.
263. Hanford Trade-name Products Index HTN: Appendix A. Richland, WA: Hanford.  
HANF/HTN/HEX.
264. Hardt, H. A. (1962). [Letter to (Various letters)]. Aiken, SC.  
(Various letters about the substitution of Triclene for Perchlor).  
SRP.IH.176.
265. Harlow, M., Anderson, C., & Rader, R. (1978, July). Assessment of Contractor Data at DOE Facilities for the Study of Low-Level Radiation Exposures (M78-52). McLean, VA: Metrek Division of THE MITRE Corporation.
266. Harlow, M., & Rader, R. (1978, November 21). Assessment of Contractor Data at DOE Facilities - Additions to M78-52 (W53-M379). MITRE Corporation.  
(This is a list of Man-Year associated data for the DOE facilities.  
It is supposedly in addition to the previous report M78-52).  
G117.
267. Harris, W. B., & Kingsley, I. (1959). The Industrial Hygiene of Uranium Fabrication. AMA Archives of Industrial Health, 19(5), 540-565.  
G126.
268. Hart, D., & Le Heron, J. C. (1992, November). The Distribution of Medical X-Ray Doses Amongst Individuals in the British Population. British Journal of Radiology, 65(779), 996-1002.  
A102.
269. Hart, J. C. (1967, April). Derivation of Dose Data from Hanford-DuPont Personnel Meter Exposure Records Applicable to the Mancuso Study (ORNL Central Files # 67-3-10). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Yes, this is published at ORNL).  
HANF.HP.208.
270. Hashizume, T., Kato, Y., Maruyama, T., Kumamoto, Y., Shirugai, A., & Nishimura, A. (1972, December). Population Mean Marrow Dose and Leukemia Significant Dose From Diagnostic Medical X-Ray Examinations in Japan, 1969. Health Physics, 23(6), 845-53.  
A103.
271. Hatch, M. C., Beyea, J., Nieves, J. W., & Susser, M. (1990, September). Cancer Near the Three Mile Island Nuclear Plant: Radiation Emissions. American Journal of Epidemiology, 132(3), 397-417.  
E111.
272. Hawkins, D. (1983). Project Y: The Los Alamos Story Part I - Toward Trinity. : Tomash Publishers.  
(This is a book with 2 parts by different authors).  
LANL.IH.212.

273. Hayes, G. (1970, October 29). [Letter to Jowers, Q. A./McMillan, W. G./Rinehart, W. G./STrother, E. D.]. Aiken, SC. (Industrial Hygiene Surveys). SRP.IH.186.
274. Hayes, G., Caldwell, R. D., & Hall, R. M. (1980). Radiation exposures in reprocessing facilities at the Savannah River Plant (IAEA-SM-242/36). Vienna, Austria: International Atomic Energy Agency. (Abstract only). SRP.HP.102-A.
275. Hayward, W. M., & Jensen, R. J. (1980, October). Environmental aspects of long-term management alternatives for high-level defense waste at the Hanford site (RHO-LD-140). Richland, WA: Rockwell International Corp. (Abstract only). HANF.IH.116-A.
276. (1980, April). HEHF Environmental Exposure (HEX) User Document. Richland, WA: Hanford Environmental Health Foundation. (More complete version of HANF.HEX.217. See HANF.HEX.237 for most complete User Guide). HANF.HEX.221.
277. (1983, August). HEHF Environmental Exposure (HEX) User Guide. Richland, WA: Hanford Environmental Health Foundation. (Most complete verion of the HEX User Guide). HANF.HEX.237.
278. Heid, K. R., & Selby, J. M. Personnel Radiation Exposure Experience of General Electric Employees at Hanford - 1946 through 1964. Richland, WA: (This seems to be two separate documents appended together, with the first page of the second document missing.). HANF.HP.209.
279. Heid, K. R., & Watson, E. C. (1958, October 15). Experience of a Plant Operated Laundry (HASL-58). Richland, WA: USAEC. (A part of an anthologized symposium on occupational health experience and practices in the uranium industry.). HANF.IH.190.
280. Heim, S., & Mitelman, F. (1987). Cancer Cytogenetics. New York: Alan R. Liss, Inc. M127.
281. Heineman, E. F., Olsen, J. H., Pottner, L. M., Gomez, M., Raffn, E., & Blair, A. (1992). Occupational Risk Factors for Multiple Myeloma Among Danish Men. Cancer Causes and Control, 3, 555-568. E136.
282. Heineman, E., Zahm, S., McLaughlin, J., Vaught, J., & Hrubec, Z. (1992). A Prospective Study of Tobacco Use and Multiple Myeloma: Evidence Against an Association. Cancer Causes and Control, 3, 31-36. M120.
283. Hempelmann, L. H., Langham, W. H., Richmond, C. R., & Voelz, G. L. (1973). Manhattan Project Plutonium Workers: A Twenty-Seven Year Follow-Up Study of Selected Cases. Health Physics, 25(Nov.), 461-479. L108.
284. Hempelmann, L. H., Lushbaugh, C. C., & Voelz, G. L. (1980). What Happened to the Survivors of the Early Los Alamos Nuclear Accidents? K. F. Hubner, & S. A. Fry (Editors), The Medical Basis for Radiation Accident Preparedness (1980), (pp. 17-32). New York: Elsevier/North Holland, Inc. L113.
285. Herrinton, L., Koepsell, T., & Weiss, N. (1992). Smoking and Multiple Myeloma. Cancer Causes and Control, 3, 391-392. M116.
286. Herrinton, L. J., Weiss, N. S., & Olshan, A. F. (1995). The Epidemiology of Myeloma (Chapter 6). J. S. Malpas, D. E. Bergsagel, & R. A. Kyle (Editors), Myeloma, (pp. 127-168). New York: Oxford University Press. E130.
287. Herrinton, L. J., Weiss, N. S., & Olshan, A. F. (1982). Multiple Myeloma.

D. Schottenfeld, & J. F. Fraumeni Jr. (Editors), Cancer Epidemiology and Prevention (1982), Philadelphia, PA: W. B. Saunders.  
M123.

288. (1981, May 28). HEX Tradename/Ingredient Program. Richland, WA.  
HANP.HTN.193.
289. Hickey, J. L. S. (1987, January 26). (Notebook of Dr. Hickey RE: SRP Survey 1/26/87).  
(This is photocopied sections of Hickey's working notebook. Copied by G. J. Mihlan while at CER 6/95.).  
SRP.IH.156.
290. Hickey, J. E. (1978, August). Patient Exposure During Diagnostic X-Ray Procedures in Rhode Island: A Report on the Rhode Island NEXT Program. Rhode Island Medical Journal, 61(8), 300-6.  
A104.
291. Hickey, J. L. S., & Cragle, D. (1985, June). Occupational Exposures of Workers to Chemicals at the Savannah River Plant 1952 - 1984. Oak Ridge, TN: Oak Ridge Associated Universities.  
Typed Manuscript.  
SRP.IH.101.
292. Hoddeson, L., Henriksen, P. W., Meade, R. A., & Westfall, C. (1993). Critical Assembly: A Technical History of Los Alamos During the Oppenheimer Years, 1943-1945. New York, NY: Cambridge University Press.  
LANL.IH.213.
293. Hodge, H. C., Howland, J., Laskin, S., Maynard, E. A., Neuman, W. F., Rothstein, A., Scott, J. K., & Stokinger, H. E. (1948, February). An Outline of a Beryllium Program (AECD-2280). Oak Ridge, TN: US Atomic Energy Commission.  
G109.
294. Hodgson, J. T., & Jones, R. d. (1990). Mortality of a Cohort of Tin Miners 1941-86. British Journal of Industrial Medicine, 47, 665-676.  
E103.
295. Hoffman, J. M., Harvey, W. F., & Foltyn, E. M. (1992, November). Bubble dosimetry experience at Los Alamos National Laboratory (LA-UR-92-3700). Los Alamos, NM: Los Alamos National Laboratory.  
LANL.HP.104.
296. Holland, B. (1986). Methods (Abstracts). American Journal of Epidemiology, 124, 526-527.  
F101.
297. Hoover, R., Mason, T. J., McKay, F. W., & Fraumeni Jr., J. F. (1975). Geographic Patterns of Cancer Mortality in the United States. J. F. Fraumeni Jr. (Editor), Persons at High Risk of Cancer: An Approach to Cancer Etiology and Control, (pp. 343-360). New York: Academic Press, Inc.  
M132.
298. Hornung, R. W., Greife, A. L., Stayner, L. T., Steenland, N. K., Herrick, R. F., Elliott, L. J., Ringenburg, V. L., & Morawetz, J. (1994). Statistical Model for Prediction of Retrospective Exposure to Ethylene Oxide in an Occupational Mortality Study. American Journal of Industrial Medicine, 25, 825-836.  
E134.
299. Howe, G. R., & Burch, J. D. (1990). Fire Fighters and Risk of Cancer: An Assessment and Overview of the Epidemiologic Evidence. American Journal of Epidemiology, 132(6), 1039-1050.  
M145.
300. Hoy, J. E., Boiter, H. P., & Hall, R. M. (1972, February). Beta-Gamma Monitoring of Personnel with Thermoluminescent Dosimeters (DP-1288). Aiken, SC: Savannah River Laboratory.  
SRP.HP.140.
301. Huda, W., & Bissessur, K. (1990, November). Effective Dose Equivalents, H(e), in Diagnostic Radiology. Medical Physics, 17(6), 998-1003.  
A116.
302. Hunt, H. W. (1983, November). A Computer System for Occupational Radiation

Exposure Information (PNL-SA-11002). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.188.

303. Hunt, H. W. (1983, November). A Computer System for Occupational Radiation Exposure Information (PNL-SA-11002). Richland, WA: PNL.  
HANF.HP.243.
304. Hyatt, E. C. (1959, April). Health Hazards Associated with Rolling Normal and Enriched Uranium: Evaluation and Control. American Industrial Hygiene Association Journal, 18, 82-91.  
L130.
305. Hyatt, E. C., & Milligan, M. F. (1953, December). Experiences with Unusual Materials and Operations. American Industrial Hygiene Association Quarterly, 14, 289-293.  
L121.
306. Hyatt, E. C., Moss, W. D., & Schulte, H. F. (1959, April). Particle Size Studies on Uranium Aerosols from Machining and Metallurgy Operations. American Industrial Hygiene Association Journal, 20, 99-107.  
L132.
307. Hyatt, E. C., & Schulte, H. F. (1958). Air Sampling Procedures in Evaluating Exposures to Uranium (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
G125.
308. Ichimaru, M., Ishimaru, T., Mikami, M., & Matsunaga, M. (1982, August). Multiple Myeloma Among Atomic Bomb Survivors in Hiroshima and Nagasaki, 1950-76: Relationship to Radiation Dose Absorbed by Marrow. Journal of the National Cancer Institute, 69(2), 323-328.  
M159.
309. Ikenberry, T. A. (1994, May). Evaluation of thyroid radioactivity measurement data from Hanford workers, 1944-1946 (PNL-7254-HEDR). Richland, WA: Pacific Northwest Laboratory.  
(This is on two microfiche).  
H133-F.
310. Introduction to HEX. Richland, WA: Hanford Environmental Health Foundation.  
(This includes structure of HEX, language, documentation for worksheet).  
HANF.HEX.238.
311. ITT/Federal Support Services. (1977). ITT/Federal Support Services Geneology for Hanford Laboratory. Richland, WA: ITT/FSS.  
(1966 - 1977).  
HANF.ORG.251.
312. JA Jones. (1986). JA Jones Geneology for Hanford Laboratory. Richland, WA:  
JA Jones.  
(1965 - 1986).  
HANF.ORG.250.
313. Johnson, D. W., & Goetz, W. A. (1986, January). Patient Exposure Trends in Medical and Dental Radiography. Health Physics, 50(1), 107-116.  
A105.
314. Johnson, L., & Schaffer, D. (1994). Oak Ridge National Laboratory: The First Fifty Years. Knoxville, TN: The University of Tennessee Press.  
X191.
315. Johnston, J. M., Grufferman, S., Bourguet, C. C., Delzell, E., Delong, E. R., & Cohen, H. J. (1985, June). Socioeconomic status and risk of multiple myeloma. Journal of Epidemiology and Community Health, 39(2), 175-178.  
M157.
316. Jolley, R. L., Genung, R. K., McNeese, L. E., & Mrochek, J. E. (Compilers). (1994, October). The ORNL Chemical Technology Division 1950-1994 (ORNL/M-2733/R1). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Information and History on the Chemical Tech Division).  
ORNL.ORG.151.
317. Jones, M. K. (1984, June 12). [Letter to Cook, R. L.]. Aiken, SC.  
(300-Area Degreaser Alternatives).

318. Kahal, E. J. (1986, February 26). [Letter to Brady, N. A.]. Aiken, SC.  
 (1,1,1 - Trichloroethane Exposure in the 320-M Cleaning Room).  
 SRP.IH.185.
319. Kahal, E. J. (1987, March 3). [Letter to Hickey, J. L. S.]. Aiken, SC.  
 (This letter includes a list of all documents which Hickey requested  
 from SRP.).  
 SRP.IH.155.
320. Karoly, W. J. (1985, April 30). "Biological Monitoring for Non-Radioactive  
 Chemicals in the 200-H Areas" (Interoffice Memo to D. A. Stevenson,  
703-H). Aiken, SC: Savannah River Plant.  
 S122.
321. Kazantzis, G., Blanks, R. G., & Sullivan, K. R. (1992). Is Cadmium a Human  
 Carcinogen? IARC Science Publications, 118 ((Cadmium)), 435-446.  
 E117.
322. Ketcham, N. H. (1947, December 15). Production Report of the Industrial  
 Hygiene Section: October and November, 1947 (K-112-Part 1). Oak  
 Ridge, TN: K25.  
 ORNL.IH.153.
323. Ketcham, N. H., & Rainey, R. H. (1946, October 30). Summary Report of the  
 Nature of the Chemical Contaminants Found in the Atmosphere in the  
 K25, K27, and Fercleville Areas (C-60). Oak Ridge, TN: K25.  
 ORNL.IH.154.
324. Ketchen, E., & Porter, W. (1981, December). Hazardous Materials management  
 and control program at Oak Ridge National Laboratory--health  
 protection. American Industrial Hygiene Association Journal, 42(12),  
 880-886.  
 (Abstract only).  
 ORNL.IH.109-A.
325. Kirklin, C. W. The AEC Health and Mortality Study: Its Purpose, Scope, and  
 Design and the Supporting Data Systems from the Hanford Operations.  
 Richland, WA: Hanford Environmental Health Foundation.  
 H226.
326. Klem, M. J. (1988, July). Inventory of Chemicals Used at Hanford Site  
 Production Plants and Support Operations (1944-1980) (WHC-EP-0172).  
 Richland, WA: Westinghouse Hanford Company.  
 (This is on 1 microfiche).  
 H182-F.
327. Klem, M. J. (1990, April). Inventory of Chemicals Used at Hanford Site  
 Production Plants and Support Operations (1944-1980) [Revised] (WHC-  
 EP-0172-Rev.1). Richland, WA: Westinghouse Hanford Company.  
 (This is on 1 microfiche).  
 H183-F.
328. Klevin, P. B., & Harris, W. B. (1955, May 2). Standard Procedures for  
 Assessing Average Daily Air Contaminant Exposures (NYO-4644). New  
 York, NY: US Atomic Energy Commission (Health & Safety Laboratory).  
 F113.
329. Kneale, G. W., Mancuso, T. F., & Stewart, A. M. (1981, May). Hanford  
 Radiation Study III: A Cohort Study of the Cancer Risks from  
 Radiation to Workers at Hanford (1944-77 deaths) by the Method of  
 Regression Models in Life-tables. British Journal of Industrial  
 Medicine, 38(2), 156-166.  
 (Abstract only).  
 H155-A.
330. Kneale, G. W., Mancuso, T. F., & Stewart, A. M. (1984, February).  
 Identification of Occupational Mortality Risks for Hanford Workers.  
British Journal of Industrial Medicine, 41(1), 6-8.  
 (Abstract only).  
 H120-A.
331. Kneale, G. W., Mancuso, T. F., & Stewart, A. M. (1984, February). Job  
 Related Mortality Risks of Hanford Workers and Their Relation to  
 Cancer Effects of Measured Doses of External Radiation. British  
 Journal of Industrial Medicine, 41(1), 9-14.  
 (Abstract only).

332. Kneale, G. W., Sorahan, T., & Stewart, A. M. (1991). Evidence of Biased Recording of Radiation Doses of Hanford Workers. American Journal of Industrial Medicine, 20(6), 799-803.  
HANF.IH.106.
333. Kneale, G. W., & Stewart, A. M. (1993). Reanalysis of Hanford Data: 1944-1986 Deaths. American Journal of Industrial Medicine, 23(3), 371-389. (Abstract only).  
H166-A.
334. Krasopoulos, A. (1992, November). Report of the Oversight Assessment of the Operational Readiness Evaluation of the Cassini Project at the Los Alamos National Laboratory (DOE/EH-0315). Washington, DC: US Department of Energy. (Abstract only).  
LANL.IH.105-A.
335. Kvasnicka, J. (1987, December). Assessing Dose Equivalent From Intensive Short-Term U Product Inhalation. Health Physics, 53(6), 673-678. E107.
336. Lane, W. A. (1965, November 12). Historical Events of the Chemical Processing Department (RL-SEP-855). Richland, WA: Hanford.  
HANF.IH.220.
337. Langham, W. (1947, October). Medical and Biological Research Activities of the Los Alamos Laboratory (MDDC-1439). Oak Ridge, TN: US Atomic Energy Commission.  
L139.
338. Laskin, S., Turner, R. A. N., & Stokinger, H. E. (1947, September 25). Analysis of Dust and Fume Hazards in a Beryllium Plant (MDDC-1355). Oak Ridge, TN: US Atomic Energy Commission.  
G111.
339. LaVelle, E. B. (1967, July 1). Hanford-Wide Survey of Environmental Health Hazards Mancuso Study. Richland, WA: Hanford.  
HANF.IH.241.
340. Lavelle, E. B., & Adley, F. E. (1967, October). Lifetime Health and Mortality Experience of AEC and AEC Contractor Employees with Occupational Exposure (Interim Report). Richland, WA: Hanford Occupational Health Foundation. (This report contains several fold-out attachments about building and organizational groupings and chronological development.).  
HANF.IH.222.
341. Le Heron, J. C. (1992). Estimation of Effective Dose to the Patient During Medical X-Ray Examinations from Measurements of the Dose-Area Product. Physics in Medicine and Biology, 37(11), 2117-2126.  
A115.
342. Leira, H. L., Lund E., & Refseth, T. (1986, February). Mortality and Cancer Incidence in a Small Cohort of Miners Exposed to Low Levels of Alpha Radiation. Health Physics, 50(2), 189-194.  
E106.
343. Leslie, W. B. (1946, November 15). Esperimental Use of C-14: (I) Investigation of Counting Methods Using G. M. Tubes; (II) Synthesis of Active Organic Compounds; (III) Analysis of Ammonium Nitrate Solutions from the Carbon Factory (MDDC-674). Oak Ridge, TN: US Atomic Energy Commission.  
G108.
344. Levy, A. R., Goldberg, M. S., Hanley, J. A., Mayo, N. E., & Poitras, B. (1994, June). Projecting the Lifetime Risk of Cancer from Exposure to Diagnostic Ionizing Radiation for Adolescent Idiopathic Scoliosis. Health Physics, 66(6), 621-33.  
A106.
345. Lewis, E. B. (1963, December). Leukemia, Multiple Myeloma, and Aplastic Anemia in American Radiologists. Science, 142(December), 1492-1494.  
M102.
346. Linet, M. S., McLaughlin J. K., Harlow, S. D., & Fraumeni, J. F. (1988). Family History of Autoimmune Disorders and Cancer in Multiple Myeloma.

International Journal of Epidemiology, 17(3), 512-513.  
M152.

347. Lippmann, M. (1958). Correlation of Urine Data and Medical Findings with Environmental Exposure to Uranium Compounds (given at Symposium on Occupational Health Experience and Practices in the uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
G123.
348. Looney, B. B., King, C. M., & Stephenson, D. E. (1987, March). Quality assurance program for environmental assessment of Savannah River Plant waste sites: Environmental information document (DPST-86-725). Aiken, SC: Savannah River Laboratory.  
(Abstract only).  
SRP.IH.104-A.
349. Looney, B. B., Stephenson, D. E., King, C. M., Fjeld, R. A., Sill, B. L., Merrell G. B., & Rogers, V. C. (1987). Pathway analysis models used for assessment of forty-five waste site areas at the Savannah River Plant (DP-MS-87-79). Aiken, SC: Savannah River Laboratory/Clemson University.  
(Abstract only).  
SRP.IH.105-A.
350. Los Alamos Scientific Laboratory. (1979, December). Final Environmental Impact Statement (DOE/EIS-0018). Los Alamos, NM: Los Alamos Scientific Laboratory.  
(This is on seven microfiche).  
L140-F.
351. Los Alamos Scientific Laboratory. (1978, July). Introduction to Laser Isotope Separation: A New Uranium Enrichment Process (LASL-78-13). Los Alamos, NM: Los Alamos Scientific Laboratory.  
L134.
352. Los Alamos Scientific Laboratory. (1978). Laboratory Activities (LASL-78-12). Los Alamos, NM: US Dept. of Energy.  
LANL.ORG.122.
353. Los Alamos National Laboratory. LANL Chemical Inventory of Toxic Chemical: 1973-75. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder.).  
LANL.IH.209.
354. Los Alamos National Laboratory. LANL Engineering Development Section Reports: 1956-1960. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder.).  
LANL.IH.208.
355. Los Alamos National Laboratory. LANL Geneology. Los Alamos: LANL.  
(This was copied from a blue bound 2 volume set housed in the Roger Meadow Archives at LANL. UNC contains this LANL geneology in 3 volumes.).  
LANL.ORG.145.
356. Los Alamos National Laboratory. LANL Health Physics Documents: 1948-1980. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder.).  
LANL.IH.210.
357. Los Alamos National Laboratory. LANL Industrial Hygiene Monthly Reports 1953-1967. Los Alamos, NM: LANL.  
(This is a black binder of several score reports.).  
LANL.IH.200.
358. Los Alamos National Laboratory. LANL Industrial Hygiene Reports: 1950-1959. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of monthly reports.).  
LANL.IH.201.
359. Los Alamos National Laboratory. LANL Industrial Hygiene Reports: 1960-1969. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of monthly reports).  
LANL.IH.202.
360. Los Alamos National Laboratory. LANL Industrial Hygiene Reports: 1970-1979. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of monthly reports.).

361. Los Alamos National Laboratory. LANL Industrial Hygiene Reports: 1980+.  
Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of monthly reports.).  
LANL.IH.204.
362. Los Alamos National Laboratory. LANL Industrial Hygiene Air Data Reports:  
1951-57. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of air monitoring reports.).  
LANL.IH.205.
363. Los Alamos National Laboratory. LANL Industrial Hygiene Air Data Reports:  
1970-76. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder of air sampling reports.).  
LANL.IH.206.
364. Los Alamos National Laboratory. LANL Industrial Hygiene Special Investigations. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder.).  
LANL.IH.207.
365. Los Alamos National Laboratory. LANL Miscellaneous Documents: 1961-1980 and undated. Los Alamos, NM: LANL.  
(This is a light blue ACCODATA binder.).  
LANL.IH.211.
366. Los Alamos Scientific Laboratory. (1978, May). Los Alamos Scientific Laboratory (LASL 78-1). Los Alamos, NM: Los Alamos Scientific Laboratory.  
(This is a basic description of the facility with DPs).  
LANL.ORG.123.
367. Los Alamos Scientific Laboratory. (1979). Los Alamos: The Future Now (LASL 79-53). Los Alamos, NM: Los Alamos Scientific Laboratory.  
LANL.ORG.125.
368. Los Alamos National Laboratory. (1989, July). Los Alamos National Laboratory: A Profile (LALP-89-9). Los Alamos, NM: LANL.  
L147.
369. Los Alamos National Laboratory. (1990, July). A National Resource (LALP-89-49). Los Alamos, NM: Los Alamos National Laboratory.  
LANL.ORG.124.
370. Los Alamos National Laboratory. Quality Assurance Program: HSE-1 Dosimetry & Records (Historical Documentation in 7 Volumes - tables of contents only). Los Alamos, NM: Los Alamos National Laboratory.  
(This notebook contains the tables of contents for 7 volumes of QAP records developed from 1944 to the present.).  
LANL.HP.142.
371. Los Alamos Scientific Laboratory. (1957, February). Rolling of Uranium (LA-2071). Los Alamos, NM: Los Alamos Scientific Laboratory.  
L137.
372. Lubin, J. H. (1988). Models for the Analysis of Radon-Exposed Populations. The Yale Journal of Biology and Medicine, 61, 195-214.  
E122.
373. Lubin, J. H., & Gaffey, W. (1988). Relative Risk Models for Assessing the Joint Effects of Multiple Factors. American Journal of Industrial Medicine, 13, 149-167.  
E108.
374. Lyon, M., Bihl, D. E., Fix, J. J., Kenoyer, J. L., Leonowich, J. A., & Palmer, H. E. (1990, July). Hanford radiological protection support services annual report for 1989 (PNL-7417). Richland, WA: Pacific Northwest Laboratory.  
(Abstract only).  
HANF.HP.127-A.
375. Maccia, C., Benedittini, M., Lefaure, C., & Fagnani, F. (1988, April). Doses to Patients from Diagnostic Radiology in France. Health Physics, 54(4), 397-408.  
A107.
376. MacKenzie, M. R., & Fudenberg, H. H. (1972, June). Macroglobulinemia: An

- Analysis for Forty Patients. Blood, 39(6), 874-889.  
M137.
377. MacMahon, B. (1994, January). The Epidemiological Evidence on the Carcinogenicity of Beryllium in Humans. Journal of Occupational Medicine, 36(1), 15-26.  
E119.
378. Malpas, J. S., Bergsagel, D. E., & Kyle, R. A. (1995). Myeloma: Biology and Management. New York, NY: Oxford University Press.  
M160.
379. Mancuso, T. F. (1969). AEC Mortality Study Craft Exposures (Anecdotal, 1967-69).  
(this is typed notes on interviews and chemical events).  
HANF.IH.216.
380. Mancuso, T. F. (1970). (A compilation of Facilities (Bldg) Data for AEC Health and Mortality Study).  
(This is a notebook of photocopies of collected data on buildings at ORNL.).  
ORNL.ORG.189.
381. Mancuso, T. F. (1967). Mancuso Notebook: AEC Mortality Study Craft Exposures (Anecdotal, 1967-69).  
(This is handwritten log sheets by Mancuso).  
HANF.IH.215.
382. Mancuso, T. F. (Interviewer). (1964, July 2). Savannah River #2 Record.  
(Received from K. Robertson DeViers Files at ORAU/CER).  
SRP.HP.129.
383. Mangano, J. J. (1994). Cancer Mortality Near Oak Ridge, Tennessee. International Journal of Health Services, 24(3), 521-533.  
X190.
384. Mani, K. V. (1983). Assessment of Oak Ridge National Laboratory Internal Dosimetry Data for DOE Health and Mortality Study. Unpublished doctoral dissertation, University of North Carolina at Chapel Hill, Chapel Hill, NC.  
X138.
385. Mani, K. V. (1983). Assessment of Oak Ridge National Laboratory Internal Dosimetry Data for DOE Health and Mortality Study. Unpublished doctoral dissertation, University of North Carolina at Chapel Hill, Chapel Hill, NC.  
Thesis for MPH.  
X101.
386. Maraman, W. J., McNeese, W. D., & Stafford R. G. (1975, October). Confinement Facilities for Handling Plutonium. Health Physics, 29, 469-480.  
L133.
387. Marks, S., Gilbert, E. S., & Breitenstein, B. D. (1978). Cancer Mortality in Hanford Workers. Late Biological Effects of Ionizing Radiation: Vol. 1 (Report #: IAEA-SM-224/509) Vol. 1, (pp. 369-386). Vienna, Austria: International Atomic Energy Authority.  
(Abstract only).  
H167-A.
388. Marks, S., & Gilbert, E. S. (1979, October). Continuing Study of Mortality in Hanford Workers (PHL-SA-8106; CONF-791085-7). (Radiation Accident Preparedness Conference, October 19, 1979). Richland, WA: Battelle Pacific Northwest Laboratories.  
(Abstract only).  
H175-A.
389. Marks, S., Gilbert, E. S., Huebner, K. F., & Fry, S. A. (Editors). (1980). Continuing Study of Mortality in Hanford Workers (CONF-791085). (Radiation Accident Preparedness Conference). New York, NY: Elsevier North Holland, Inc.  
(Abstract only).  
H168-A.
390. Marter, W. L. (1956, March 1). [Letter to Barber, J. R./Conaway, J. E.]. Aiken, SC.  
(Breathing Air Systems - includes cover letter from Barber to J. B.

Tinker, Mgr RE: take into account these shortcomings for new designs  
in the B Line facility.).  
SRP.IH.162.

391. Marter, W. L., & Rideout, S. P. (1952, November). [Letter to Evans, T. C.]. Aiken, SC.  
(320M Metal Preparation Laboratory - HP Recommendations).  
SRP.IH.174.
392. Martin Marietta Energy Systems, I. (1991, June). Telephone Directory: USDOE Oak Ridge Operations (Volume 1). Oak Ridge, TN: Martin Marietta Energy Systems, Inc.  
ORNL.ORG.182.
393. Matanoski, G., Seltser, R., Sartwell, P., Diamond, E., & Elliott, E. (1975). The Current Mortality Rates of Radiologists and Other Physician Specialists: Specific Causes of Death. American Journal of Epidemiology, 101(3), 199-210.  
M110.
394. McAdams, W. A. (1950, August 7). #191 - Health Instrument Division Report on 100 and 300 Areas for the Month of July, 1950 (HW-18518). Richland, WA: General Electric Co. (Hanford Works).  
HANF.IH.228.
395. McClearen, H. A., & Croley Jr., J. J. (1956, June 20). [Letter to 300 Area Investigating Committee]. Aiken, SC.  
(Investigation of Explosive Gases ALSI Scrap Containers - 313M).  
SRP.IH.157.
396. McCormack, W. D., Ramsdell, J. V., & Napier, B. a. (1984, May). Hanford Dose Overview Program: Standardized Methods and Data for Hanford Environmental Dose Calculations (PNL-3777-Rev.1). Richland, WA: Pacific Northwest Laboratory.  
H151.
397. McCullugh, F. W., & Cartmell, J. R. (1968, August 30). Chronological Record of Significant Events in Separations operations (ARH-780). Richland, WA: Atlantic Richfield Hanford Company.  
HANF.IH.212.
398. McInroy, J. F., Kathren, R. L., Voelz, G. L., & Swint, M. J. (1991, March). US Transuranium Registry Report on the 239Pu Distribution in a Human Body. Health Physics, 60(3), 307-333.  
G114.
399. McKown, D. A. (1958). Survey of Air-Borne Normal Uranium from Various Operations at Los Alamos Scientific Laboratory (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
L148.
400. McLaughlin, J. K., Linet, M. S., Stone, B. J., Blot, W. J., Fraumeni Jr., J. F., Malker, H. S. R., Weiner, J. A., & Ericsson, J. L. E. (1988, January). Multiple Myeloma and Occupation in Sweden (Brief Communication). Archives of Environmental Health, 43(1), 7-10.  
M158.
401. McMahan S. R. (1984, March 1). [Letter to W. E. Fayerweather (RE: Exposure Data Extraction Procedures)]. Aiken, SC.  
(Three Interoffice Memos 3/1/84, 3/12/84, 3/18/84).  
SRP.HP.132.
402. McRee, P. C., West, C. M., & McLendon, J. D. (1965, May). Y-12 Radiation Safety Manual (Y-1401 Rev.) Oak Ridge, TN: Union Carbide Corporation.  
Y103.
403. McWhorter, W., Schatzkin, A., Horm, J., & Brown, C. (1989). Contribution of Socioeconomic Status to Black/White Differences in Cancer Incidence. Cancer, 63, 982-987.  
M119.
404. Meyer, D. D. (1956, October). Demolition of an Alpha-Contaminated Building US Atomic Energy Commission Sanitary Engineering Aspects of the Atomic Energy Industry: A Seminar Sponsored by the AEC and the Public Health Service (TID-7517 (Pt. Ia)). Washington, DC: US Atomic Energy Commission.  
(Pages 212 - 222).

405. Midtgard, U., & Jelnes, J. E. (1991). Toxicology and Occupational Hazards of New Materials and Processes in Metal Surface Treatment, Powder Metallurgy, Technical Ceramics, and Fiber-reinforced Plastics. <<SJWEH>>, 17, 369-79.  
G121.
406. Mihlan, G. J. (1994, November 30). [Letter to Wolf, S./Todd, L.]. Chapel Hill, NC.  
(memo: Review of Exposure Assessment, Mortality Study of Female DOE workers).  
L150.
407. Mihlan, G. J. (1995, August 3). Query Results Sorted by Date Published (from Hanford DOE Reading Room). Chapel Hill, NC: UNC-Chapel Hill. .  
(This is Gary's querying of the DOE Reading Room documents of interest regarding Hanford.).  
HANF.IH.239.
408. Mihlan, G. J. (1995, July 29). UNC Identified Documents of Interest at Hanford Reading Room - UNC title (catalog.DBF, #1). Chapel Hill, NC: UNC-Chapel Hill.  
(This is a table of Gary's queries of the larger Hanford Reading Room listing to find documents of interest for agents, buildings, organizations, etc.).  
HANF.IH.238.
409. Milham Jr., S. (1971). Leukemia and Multiple Myeloma in Farmers. American Journal of Epidemiology, 94(4), 307-310.  
M111.
410. Mills, P. K., Newell, G. R., Beeson, W. L., Fraser, G. E., & Phillips, R. L. (1990, December 5). History of Cigarette Smoking and Risk of Leukemia and Myeloma: Results From the Adventist Health Study. Journal of the National Cancer Institute, 82(23), 1832-1836.  
M148.
411. Mitchell, R. N., & Hyatt, E. C. (1957, September). Beryllium: Hazard Evaluation and Control Covering a Five-Year Study. American Industrial Hygiene Association Quarterly, 18, 207-213.  
L128.
412. Mole, R. H., Kneale, G. W., & Stewart, A. M. (1982, May). Hanford Radiation Study; and reply. British Journal of Industrial Medicine, 39(2), 200-202.  
(Abstract only).  
H156-A.
413. Morris, P. D., Koepsell, T. D., Daling, J. R., Taylor, J. W., Lyon, J. L., Swanson, G. M., Child, M., & Weiss, N. S. (1986, June). Toxins Substance Exposure and Multiple Myeloma: A Case-Control Study. <<JNCI>>, 76(6), 987-994.  
E135.
414. Morrison, H. I., Semenciw, R. M., Mao, Y., & Wigle, D. T. (1988). Cancer Mortality Among a Group of Fluorspar Miners Exposed to Radon Progeny. American Journal of Epidemiology, 128(6), 1266-1275.  
E109.
415. Napier, B. A., Peloquin, R. A., Strenge, D. L., & Ramsdell, J. V. (1990). The Hanford Environmental Dosimetry software package. Transactions of the American Nuclear Society, 62, 464-466.  
(Abstract only).  
HANF.HP.111-A.
416. National Center for Devices and Radiological Health. (1984, April). Nationwide Evaluation of X-Ray Trends (NEXT), Eight Years of Data (1974-1981) (PB84-189281). Rockville, MD: US Department of Health and Human Services.  
A108.
417. National Center for Devices and Radiological Health. (1983, August). Patient Radiation Exposure in Diagnostic Radiology Examinations: An Overview (FDA 83-8217). Rockville, MD: US Department of Health and Human Services.  
A111.

418. Neely, J. E. (1989). Practical Metallurgy and Materials of Industry. Englewood Cliffs, NJ: Prentice Hall.  
(These are notes abstracted by G. J. Mihlan from the book.). G122.
419. Nicholson, W. J. (1985). Selection Factors in Cohort Studies. National Cancer Institute Monograph, 67, 111-115. E118.
420. Oak Ridge National Laboratory. (1992, July). A Brief History of the Health and Safety Research Division at Oak Ridge National Laboratory (ORNL/M-2108). Oak Ridge, TN: ORNL. ORNL.IH.187.
421. Oak Ridge National Laboratory. (1951). Building Lists (1968, 1968, 1972, 1995) and Site Map. Oak Ridge, TN: Oak Ridge National Laboratory.  
(There are four sets of Building Lists, and one current map). ORNL.ORG.141.
422. Oak Ridge National Laboratory. (1991, September). Environmental, Safety, and Health Plan for the remedial investigation of the liquid low-level waste tanks at Oak Ridge National Laboratory, Oak Ridge, TN (ORNL/ER/Sub-87/99053-32). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.122-A.
423. Oak Ridge National Laboratory. (1995, June 26). Index of Human Studies Documents Submitted to DOE Reading Room by Martin Marietta Energy Systems. Oak Ridge, TN: ORNL.  
(This is an index of titles. This document was given to UNC by Theresa Welch at ORNL on 6/27/95.). ORNL.ORG.144.
424. Oak Ridge National Laboratory. (1981, September). Information centers at the Oak Ridge National Laboratory (CONF-801143). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.108-A.
425. Oak Ridge National Laboratory. (1988, January). Oak Ridge National Laboratory health and safety long-range plan: Fiscal years 1988-94 (ORNL-6455). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.115-A.
426. Oak Ridge National Laboratory. (1989, June). Oak Ridge National Laboratory Health and Safety Long-Range Plan: Fiscal years 1989-1995 (ORNL-6525). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.117-A.
427. Oak Ridge National Laboratory. (1991, August 23). Oak Ridge National Laboratory Corrective Action Plan in response to Tiger Team assessment (ORNL-6657/V1/R5). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.120-A.
428. Oak Ridge National Laboratory. (1991, December). Oak Ridge National Laboratory Environmental, Safety, and Health Management Plan (ORNL-6702). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only). ORNL.IH.119-A.
429. Oak Ridge National Laboratory. (1992). Oak Ridge National Laboratory Review. Oak Ridge National Laboratory Review, 25(3 and 4),  
(This issue celebrates the 50th anniversary of operation). X147.
430. Oak Ridge National Lab. ORNL: Dept. Organization (binder). Oak Ridge, TN: ORNL.  
(This is a binder of the various department codes and genealogies for ORNL from 1947 - March 1995). ORNL.ORG.184.
431. Oak Ridge National Lab. ORNL: Organizational Charts (folder). Oak Ridge, TN: ORNL.  
(This is a folder of many organizational flowcharts for many years). ORNL.ORG.185.

432. Oak Ridge National Laboratory. (1995, July 20). ORNL Radiofrequency Source Inventory for ACD Division sorted by location. Oak Ridge, TN: ORNL.  
Table obtained from David Vic, ORNL.  
ORNL.IH.186.
433. Oak Ridge National Laboratory. (1988). The ORNL Whole Body Counter (ORNL/M-454). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.HP.133-A.
434. Oak Ridge National Laboratory. (1991, September). RCRA Facility Investigation report for Waste Area Grouping 6 at Oak Ridge National Laboratory, Oak Ridge, TN (ORNL/ER/Sub-87/99053/5/V3). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.121-A.
435. Oak Ridge National Laboratory. (1990). Summary of Sampling Results - Finance & Materials Division (Appendix C). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.156.
436. Oak Ridge National Laboratory. (1994). [Site map of facility]. Oak Ridge, TN: Oak Ridge National Laboratory.  
(Duplicate of map in ORNL.ORG.141).  
ORNL.ORG.146.
437. O'Bryan, T. R., & Ross, R. H. (1988). Chemical Scoring System for Hazard and Exposure Identification. Journal of Toxicology and Environmental Health, 25(1), 119-134.  
IH101.
438. Office of Operational Safety. (1987, July). Final Report: Office of Operational Safety Review of DOE Beryllium Operations. Washington, DC: Environment, Safety and Health.  
(This report includes a two-page US Govt Memo dated August 20, 1987 from M. L. Walker to R. G. Romatowski (AL), J. LaGrone (OR), and J. A. Elferink (SAN) concerning the report).  
S123.
439. Oken, M. M. (1984, May). Multiple Myeloma. Medical Clinics of North America - Symposium on Hematology and Hematologic Malignancies, 68(3), 757-787.  
M104.
440. Olshan, A. F. (1991). Familial and Genetic Associations. G. I. Obrams, & M. Potter (Editors), Epidemiology and Biology of Multiple Myeloma, (pp. 31-39). New York: Springer-Verlag.  
M122.
441. Ott, M. G., Teta, M. J., & Greenberg, H. L. (1989). Lymphatic and Hematopoietic Tissue Cancer in a Chemical Manufacturing Environment. American Journal of Industrial Medicine, 16, 631-643.  
M133.
442. Pacific Northwest Laboratory. (1989, August). Hanford Environmental Dose Reconstruction Project (PNL-6450-22-HEDR). Richland, WA: Pacific Northwest Laboratory.  
HANF.HP.124.
443. Pacific Northwest Laboratory. (1991, September). Hanford Environmental Dose Reconstruction Project (PNL-6450-47-HEDR). Richland, WA: Pacific Northwest Laboratory.  
(This is on one microfiche).  
H140-F.
444. Pacina, Z. V. (1987). Lung Carcinoma in Uranium Miners, Czechoslovakia, 1976-1980. Neoplasma, 34(2), 211-215.  
E120.
445. Pajunen, A. L., & Dirkes, R. L. (1978, September 15). NO(sub X) Emissions from Hanford Nuclear Fuels Reprocessing Plants (RHO-CD-569). Richland, WA: Rockwell Hanford Operations.  
H149.
446. Palmer, H. E., Rieksts, G. A., & Icayan, E. E. (1982). 1976 Hanford Americium Exposure Incident: In Vivo Measurements (DOE/RL-82-10).

Richland, WA: Pacific Northwest Lab/Hanford Environmental Health Foundation.  
HANF.HP.119.

447. Pan, P. Y. (1993). Safety analysis report upgrade program at the Plutonium Facility, Los Alamos National Laboratory (LA-UR-93-2225). Los Alamos, NM: Los Alamos National Laboratory.  
(Abstract only).  
L107-A.
448. Parker, H. M. (Hanford Engineer Works). (HAN-73214 BK 7 DEL). Richland, WA:  
(Only 16 of the 184 pages were photocopied for UNC).  
HANF.ORG.198.
449. Parrish, B. R. (1979). Analvsis of External Personnel Monitoring Devices and Data for Oak Ridge National Laboratory Epidemiological Study. Unpublished doctoral dissertation, University of North Carolina at Chapel Hill, Chapel Hill, NC.  
Thesis for MPH.  
X102.
450. Patterson, G. R. (1958, October). Air Sampling for the Control of Internal Exposure From Enriched Uranium at Y-12 (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
Y106.
451. Patterson, G. R. (1958). Evaluation and Control of Internal Exposure from Enriched Uranium at Y-12 (given at Symposium on Occupational Health Experience and Practices in the Uranium Industry: 10/15-17/58) (HASL-58). New York, NY: AEC.  
Y105.
452. Pearce, N., & Reif, J. S. (1990). Epidemiologic Studies of Cancer in Agricultural Workers. American Journal of Industrial Medicine, 18, 133-148.  
M148.
453. Pearce, N., Smith, A., & Reif, J. (1988). Increased Risks of Soft Tissue Sarcoma, Malignant Lymphoma, and Acute Myeloid Leukemia in Abattoir Workers. American Journal of Industrial Medicine, 14, 63-72.  
M117.
454. Petersen, G. Nonmanagerial & Noncraft Job Titles Used by General Electric on 11/1/64 (Reorganized and Indexed by G.R.P. from a 28 Page Master List). Germantown, MD: DOE.  
(Just a running list developed by Petersen).  
HANF.ORG.224.
455. Petersen, G. R., Dietert, S. E., Tolley, H. D., Kaul, A., Neider, R., Pensko, J., Stieve, F. E., & Brunner, H. (Editors). (1984). Impact of Lifetime Radiation Exposure and Occupational History on Estimates of Mortality Risk for Selected Cancer Sites Among Hanford Workers (CONF-840512-Vol.2). (Radiation - Risk - Protection (Volume 2) Sixth Congress of the International Radiation Protection Association 2). Koehl, Germany, F. R.: Verl. TUEV Rheinland.  
(Abstract only).  
H172-A.
456. Petersen, G. R., Gilbert, E. S., Buchanan, J. A., & Stevens, R. G. (1990, January). A Case-Cohort Study of Lung Cancer, Ionizing Radiation, and Tobacco Smoking Among Males at the Hanford Site. Health Physics, 58(1), 3-11.  
H162.
457. Pfuderer, H. A., & Moody, J. B. (1981, July). Life Sciences Synthetic Fuels Program (ORNL-5806). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.105-A.
458. Pfuderer, H. A., & Moody, J. B. (1981, July). Overview of the biomedical and environmental programs at the Oak Ridge National Laboratory (Lead abstract) (ORNL-5806). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.106-A.
459. Polednak, A. P. (1981, September). Mortality Among Welders, Including a

- Group Exposed to Nickel Oxides. Archives of Environmental Health, 36(5), 235-242.  
X136.
460. Polednak, A. P. (1981, September). Mortality Among Welders, Including A Group Exposed to Nickel Oxides. Archives of Environmental Health, 36(5), 235-242.  
F105.
461. Poretti, G. G. (1985, October). Radiation Exposure of a Population Due to Diagnostic X-Ray Examinations: Some Critical Remarks. Physics in Medicine and Biology, 30(10), 1017-27.  
A109.
462. Potters, L. M., & Blattner, W. A. (1985). Etiology and Epidemiology of Multiple Myeloma and Related Disorders (Chapter 22). P. H. Wiernik, G. P. Canellos, R. A. Kyle, & C. A. Schiffer (Editors), Neoplastic Diseases of the Blood (1985) Vol. 1, (pp. 413-429). New York: Churchill Livingstone.  
M140.
463. Potters, L. M., Gart, J. J., Nam, J., Dunston, G., Wilson, J., Greenberg, R., Schoenberg, J., Swanson, G. M., Liff, J., Schwartz, A. G., Fraumeni Jr., J. F., & Hoover, R. (1992). HLA and Multiple Myeloma Among Black and White Men: Evidence of a Genetic Association. Cancer Epidemiology, Biomarkers & Prevention, 1(March/April), 177-182.  
M141.
464. Prichard, H. M. (1992, March). Mortality Among Workers at Oak Ridge National Laboratory (editorial; comment). Health Physics, 62(3), 260.  
X131.
465. Raab, G. J., & Schmidt, W. C. (1978). Uranium Trioxide (UO<sub>3</sub>) Plant Chemical Flowsheet (RHO-CD-519). Richland, WA: Rockwell International Corp.  
(This is on 1 microfiche).  
H184-F.
466. Radiation Protection/Monitoring Training Group. (1993, January). Oak Ridge National Laboratory Radiological Worker Study Guide (??) Oak Ridge, TN: ORNL.  
ORNL.HP.183.
467. Rappaport, S. M., & Campbell, E. E. (1976, December). The Interpretation and Application of OSHA Carcinogen Standards for Laboratory Operations. American Industrial Hygiene Association Journal, 37, 690-696.  
L120.
468. Reif, J., Kawachi, I., & Fraser, J. (1989). Soft-tissue Sarcoma, Non-Hodgkin's Lymphoma and Other Cancers in New Zealand Forestry Workers. International Journal of Cancer, 43, 49-54.  
M107.
469. Reinig, W. C. (1988). Tritium protection at the Savannah River Plant (DP-MS-87-110). Aiken, SC: Du Pont de Nemours and Co./Savannah River Plant.  
SRP.HP.109.
470. Reinig, W. C., & Albenesius, E. L. (1962, January). Control of Tritium Health Hazards at the Savannah River Plant (DPSPU 62-30-5). Aiken, SC: E. I. du Pont de Nemours & Co.  
(To be presented at the 23rd Annual Meeting of the American Industrial Hygiene Association, May 14-17, 1962.).  
SRP.HP.152.
471. Reinig, W. C., & Albenesius, E. L. (1963, May). Control of Tritium Health Hazards at the Savannah River Plant. Industrial Hygiene Journal, 24(3), 276-280.  
S120.
472. Rickert, L. W. (1982, October). Publications in Life Sciences Synthetic Fuels of Oak Ridge National Laboratory (ORNL/TM-7680/S1). Oak Ridge, TN: Oak Ridge National Laboratory.  
(Abstract only).  
ORNL.IH.112-A.
473. Riedel, D. A., Potters, L. M., & Blattner, W. A. (1991). Epidemiology of Multiple Myeloma (Chapter 23). P. Wiernik, G. Canellos, R. Kyle, & C.

- Schiffer (Editors), Neoplastic Diseases of the Blood (2nd), (pp. 347-372). New York: Churchill Livingstone.  
M124.
474. Rinsky, R. A., Smith, A. B., Hornung, R., Filloon, T. G., Young, R. J., Okun, A. H., & Landrigan, P. J. (1987, April 23). Benzene and Leukemia: An Epidemiologic Risk Assessment. New England Journal of Medicine, 316(17), 1044-1049.  
E125.
475. Rising, F. (1979). Work Description - Measurement of X-Ray Dose. Richland, WA: Battelle, PNL.  
(Fronted by a memo from K. R. Heid to P. A. Fuqua. Report includes several 8.5 x 14 pages at end).  
HANF.HP.211.
476. RL Property System. (1989, January 17). Hanford 1989 Building Report (RLPS-T12-R). Richland, WA: Hanford.  
(Just a running list of building codes).  
HANF.ORG.199.
477. Rogers, C. D., Hyman, S. D., Keisler, L. L., Reeder, D. F., Jolly, L., Spoerner, M. T., & Schramm, G. R. (1989, January). Savannah River Plant/Savannah River Laboratory radiation exposure report (DPSPU-89-11-1). Aiken, SC: Du Pont de Nemours and Co./Savannah River Plant.  
(This is on one microfiche).  
S108-F.
478. Ronco, G., Costa, G., & Lynge, E. (1992). Cancer Risk Among Danish and Italian Farmers. British Journal of Industrial Medicine, 49, 220-225.  
M146.
479. Rosenstein. (1982). Dose Equivalent Conversion Factors for Human Organs and Tissues from External Radiation. International Journal of Applied Radiation and Isotopes, 33, 1051-1060.  
A114.
480. Royster Jr, G. W., & Fish, B. R. N. S. Savannah Bio-Assay Program.  
(This seems to be a chapter from an anthologized work).  
SRP.HP.151.
481. Salmon, S. E., & Cassady, J. R. (1989). Plasma Cell Neoplasms (Chapter 54). V. T. DeVita, S. Hellman, & S. A. Rosenberg (Editors), Cancer: Principles and Practice of Oncology (3rd) [Book chapter], (pp. 1853-1895). Philadelphia, PA: Lippincott.  
M121.
482. Samet, J. M. (1989, May 22). Radon and Lung Cancer. Journal of the National Cancer Institute, 81(10), 745-757.  
E116.
483. Saracci, R. (1991, October 2). Beryllium and Lung Cancer: Adding Another Piece to the Puzzle of Epidemiologic Evidence (an editorial). Journal of the National Cancer Institute, 83(19), 1362-1363.  
E114.
484. Saracci, R. (1987). The Interactions of Tobacco Smoking and Other Agents in Cancer Etiology. Epidemiologic Reviews, 9, 175-193.  
E112.
485. Savage, H. W., & Wilkinson, P. E. (1950, November 30). The Separation and Collection of U-236 by the Electromagnetic Process (Y-697). Oak Ridge, TN: Oak Ridge National Laboratory.  
(This is Appendix G only).  
T101.
486. Savannah River Plant. Control Charts for Calibration Films Developed with Monitoring Films (249-43). Aiken, SC: Savannah River Plant.  
SRP.HP.146.
487. Savannah River Plant. (1984, May 29). Exposure Data Protocol (Draft).  
(Includes examples of computerized dosimetry data and instructions on reading the data).  
SRP.HP.131.
488. Savannah River Plant. (1984, May 29). Exposure Data Protocol (draft).  
Aiken, SC: Savannah River Plant.  
(Obvious draft with edits).

489. Savannah River Plant. (1978, January). Health Physics Department: Bioassay Control (from Standard Operating Procedures) (DPSOL 193-302 (DPSOP REF 193)). Aiken, SC: Savannah River Plant.  
SRP.HP.143.
490. Savannah River Plant. Industrial Hygiene 1969 - 1975 (Reports from various IH authors). Aiken, SC: SRP.  
(This is a light blue ACCODATA binder, with hundreds of reports.).  
SRP.IH.190-332.
491. Savannah River Plant. Instructions for Completing the Chemical/Trade Name Product Inventory Sheet (SRO 4-409).  
(This is photocopied from material boxed-up and removed from an office of someone who had gathered various SRP data at CER).  
SRP.IH.139.
492. Savannah River Plant. (Unknown). Instruction for Completing the Chemical/Trade Name Product Inventory Sheet (OSR 4-409). Aiken, SC: SRP.  
(Document date/author unknown. Collected from CER.).  
S378.
493. Savannah River Site - Health Protection Department. (1992, August 5). Internal Dose Reports (subjects: K-Z). Aiken, SC: Savannah River Site.  
(This is Volume VI of a larger collection. It was photocopied from CER where it resided in a 3-ring binder "SRPINT K-Z").  
SRP.HP.135.
494. Savannah River Plant. (1983, July). Personnel Monitoring Devices (Standard Operating Procedures) (DPSOP 40, Rev. 70). Aiken, SC: Savannah River Plant.  
(Photocopy of a section from a manual).  
SRP.HP.153.
495. Savannah River Operations Office. (1978). The Savannah River Plant. Aiken, SC: Savannah River Operations Office.  
(A photocopied general history and description of SRP).  
S125.
496. Savannah River Plant. SRS Industrial Hygiene 1952-1963 (Reports from various IH authors). Aiken, SC: SRP.  
(This is a light blue ACCODATA binder of many score reports.).  
SRP.IH.157-188.
497. Savannah River Plant. (1995, August). A Visitors Guide to the Savannah River Site. Aiken, SC: SRP.  
(A glossy 3 page brochure.).  
S379.
498. Savitz, D. A., & Hendee, W. R. (1984). Review of Epidemiologic Studies of Hanford Workers: Cancer Risk and Low-Level Radiation. Health Effects of Low Level Radiation, (pp. 57-76). Norwalk, CT: Appleton Century Crofts.  
(Abstract only).  
H169-A.
499. Schlesselman, J. J. (1987). RE: Smallest Detectable Relative Risk with Multiple Controls Per Case (letter to the editor). American Journal of Epidemiology, 125(2), 348.  
E129.
500. Schmidt, J. W., Huckfeldt, C. R., Johnson, A. R.; & McKinney, S. M. (1991, June). Westinghouse Hanford Company Environmental surveillance annual report --200/600 Areas (WHC-EP-0145-3). Richland, WA: Westinghouse Hanford Co.  
(Abstract only).  
HANF.IH.139-A.
501. Schulte, H. F., Hyatt, E. C., & Smith Jr., F. S. (1952). Exhaust Ventilation for Machine Tools Used on Materials of High Toxicity. Archives of Industrial Hygiene and Occupational Medicine, 2, 21-29.  
L129.
502. Schwartz, D. A., Vaughan, T. L., Heyer, N. J., Koepsell, T. D., Lyon, J. L., Swanson, G. M., & Weiss, N. S. (1988, June 15). B Cell Neoplasms and Occupational Asbestos Exposure. American Journal of Industrial

Medicine, 1988(14), 661-671.  
M101.

503. Scott, J. (1946, December 11). Thirteen Case Histories (From Beryllium Symposium) (AECD-1803). Oak Ridge, TN: US Atomic Energy Commission. G106.
504. Seligmann, M., Danon, F., Mihaesco, C., & Fudenberg, H. H. (1967, July). Immunoglobulin Abnormalities in Families of Patients with Waldenstrom's Macroglobulinemia. The American Journal of Medicine, 43, 66-83. M138.
505. Shilen, J. (1946, December 11). Description of Certain Processes and Compounds Involved in Beryllium Manufacture (From Beryllium Symposium) (AECD-1803). Oak Ridge, TN: US Atomic Energy Commission. G107.
506. Shrimpton, P. C., Wall, B. F., Jones, D. G., Fisher, E. S., Hillier, M. C., Kendall, G. M., & Harrison, R. M. (1986, August). Doses to Patients from Routine Diagnostic X-Ray Examinations in England. British Journal of Radiology, 59(704), 749-58. A110.
507. Slates, R. V. (1974, September 3). [Letter to Patterson, C. M.]. Aiken, SC. (Determination of Oil Mist in Breathing Air). SRP.IH.187.
508. Spinelli, J. J., Gallagher, R. P., Band, P. R., & Threlfall, W. J. (1984, February 17). Multiple Myeloma, Leukemia, and Cancer of the Ovary in Cosmetologists and Hairdressers. American Journal of Industrial Medicine, 1984(6), 97-102. M103.
509. Stearns, J. G. (1956, July). Safety Considerations for the Rolling of Uranium Sheet (LA-2059). Los Alamos, NM: Los Alamos Scientific Laboratory. L136.
510. Stebbings Jr., J. H., & Voelz, G. L. (1981). Morbidity and Mortality in Los Alamos County, New Mexico. Environmental Research, 25, 86-105. L109.
511. Steenland, K., & Ward, E. (1991, October 2). Lung Cancer Incidence Among Patients With Beryllium Disease: A Cohort Mortality Study. Journal of the National Cancer Institute, 83(19), 1380-1385. E105.
512. Steineck, G., & Wiklund, K. (1986). Multiple Myeloma in Swedish Agricultural Workers. International Journal of Epidemiology, 15(3), 321-325. M142.
513. Stern, R. M. (1987). Cancer Incidence Among Welders: Possible Effects of Exposure to Extremely Low Frequency Electromagnetic Radiation (ELF) and to Welding Fumes. Environmental Health Perspectives, 76, 221-229. E113.
514. Stevens, A. J. (1956, October 31). Radiation Monitoring Operation, Hanford Laboratories Operation (HW-46368). Richland, WA: Hanford Works. (Abstract only). HANF.HP.138-A.
515. Stevens, A. J. (1956, December 31). Radiation monitoring operation Hanford Laboratories Operation monthly report, December 1956 (HW-47657). Richland, WA: Hanford Works. (Abstract only). HANF.HP.136-A.
516. Stewart, A. M., & Kneale, G. W. (1989, November). Mortality of Hanford Workers. Health Physics, 57(5), 839-841. (Abstract only). H163-A.
517. Stewart, A. M., & Kneale, G. W. (1991, October). An Overview of the Hanford Controversy. State of the Art Reviews in Occupational Medicine, 6(4), 641-663. (Abstract only).

518. Stout, E. L. (1957, September). Safety Considerations for Handling Plutonium, Uranium, Thorium, the Alkali Metals, Zirconium, Titanium, Magnesium, and Calcium (LA-2147). Los Alamos, NM: Los Alamos Scientific Laboratory.  
 (Abstract only).  
 L135-A.
519. Strachan, D. M., Schulz, W. W., & Reynolds, D. A. (1993, January). Hanford Site Organic Waste Tanks: History, Waste Properties, and Scientific Issues (PNL-8473). Richland, WA: Pacific Northwest Laboratory.  
 H152.
520. Strom, D. J. (1983). A Strategy for Assessing Occupational Radiation Monitoring Data from many Facilities for Use in Epidemiologic Studies. Unpublished doctoral dissertation, UNC Chapel Hill, Chapel Hill, NC.  
 G127.
521. Sula, M. J. (1986, January). Internal dosimetry at Hanford (PNL-SA-13657). Richland, WA: Pacific Northwest Laboratory.  
 HANF.HP.121.
522. Sula, M. J., Carbaugh, E. H., & Bihl, D. E. (1989, April). Technical Basis for Internal Dosimetry at Hanford (PNL-6866). Richland, WA: Pacific Northwest Laboratory.  
 (This is on four microfiche. This document was later revised: H134-F).  
 H123-F.
523. Sula, M. J., Carbaugh, E. H., & Bihl, D. E. (1991, July). Technical basis for internal dosimetry at Hanford (PNL-6866-Rev. 1). Richland, WA: Pacific Northwest Laboratory.  
 (This is on four microfiche. This is a revision of H123-F).  
 H134-F.
524. Swaja, R. E., & Sims, C. D. (1988, September). Neutron personnel dosimetry intercomparison studies at the Oak Ridge National Laboratory: a summary (1981-1986). Health Physics, 55(3), 549-564.  
 (Abstract only).  
 ORNL.HP.116-A.
525. Swenson, L. D., & Wolfe, B. A. (1989, November). Hanford waste vitrification plant remote-handling application. Transactions of the American Nuclear Society (US), 60, 650-651.  
 (Abstract only).  
 HANF.HP.135-A.
526. Thomas, T., Waxweiler, R., Moure-Eraso, R., Itaya, S., & Fraumeni Jr., J. (1982, February). Mortality Patterns Among Workers in Three Texas Oil Refineries. Journal of Occupational Medicine, 24(2), 135-141.  
 M113.
527. Thomas, T., Decoufle, P., & Moure-Eraso, R. (1980, February). Mortality Among Workers Employed in Petroleum Refining and Petrochemical Plants. Journal of Occupational Medicine, 22(2), 97-103.  
 M112.
528. Thompson, W. E. History of the Oak Ridge National Laboratory. This is First Rough Draft.  
 X103.
529. Tirmarche, M., Raphalen, A., & Chameaud, J. (1992). Epidemiological Study of French Uranium Miners. Cancer Detection and Prevention, 16(3), 169-172.  
 E104.
530. Truslow, E. C., & Smith, R. C. (1983). Project Y: The Los Alamos Story Part II - Beyond Trinity. : Tomash Publishers.  
 (This is one book with 2 parts by different authors).  
 LANL.IH.212.
531. Truslow, E. C., & Thayer, K. V. (1991). Manhattan District History: Nonscientific Aspects of Los Alamos Project Y 1942 through 1946. Los Alamos, NM: The Los Alamos Historical Society.  
 L151.
532. TSP: Technical Steering Panel of the Hanford Environmental Dose

Reconstruction Project. (1994, April 21). Summary: Radiation Dose Estimates from Hanford Radioactive Material Releases to the Air and the Columbia River. Richland, WA: TSP.  
HANF.HP.205.

533. UNC Chapel Hill. (1995). HANF: Notes (binder). Chapel Hill, NC: (Gathered documents, articles, notes, memos on: Radiation/HP, IH Exposures, Facility Info, Literature Abstracts).  
H253.
534. UNC Chapel Hill. (1995). LANL: Notes (binder). Chapel Hill, NC: (Gathered CEDR and abstracts information).  
L144.
535. UNC Chapel Hill. (1995). ORNL: Notes (binder). Chapel Hill, NC: (Gathered notes on ORNL: research publications, articles).  
X188.
536. UNC Chapel Hill. (1995). SRP: Notes (binder). Chapel Hill, NC: (Gathered notes, documents, memos, articles on various topics).  
S380.
537. UNC Chapel Hill. (1995). ZIA: Notes (binder). Chapel Hill, NC: (Gathered notes on ZIA).  
Z101.
538. Unknown. ((post 1986)). History of Environmental Standards and Environmental Releases (Planned and Unplanned) - UNC created title . Richland, WA: Hanford?  
(This is a series of timelines created for presentation. They graphically portray the various releases made during the stipulated years.).  
HANF.HP.204.
539. Unknown. (1946, January). Medical Manual of Standard Practices - Industrial Medical Section - Hanford Engineer Works ((redacted)). Richland, WA: Hanford Engineer Works.  
H227.
540. Unknown. Source Documents for Exposure Data.  
(This is a hand-written transcription of an interview querying the documents and whereabouts on site. It includes a detailed description of the documents.).  
SRP.HP.136.
541. US Atomic Energy Program. (1955). Chemical Processing and Equipment (TID-5276). US Atomic Energy Program.  
(Selections from the 285 pp document).  
G112.
542. US Atomic Energy Commission. (1957, June). Fifth Atomic Energy Commission Air Cleaning Conference (TID-7551). Oak Ridge, TN: US Atomic Energy Commission.  
(This is only selected articles).  
D101.
543. US Atomic Energy Commission. (1968, February). Gaseous Diffusion Plant Operations (ORO-658). Washington, DC: US Atomic Energy Commission.  
D102.
544. US Atomic Energy Commission. (1958, October). Health and Safety Laboratory: Symposium on Occupational Health Experience and Practices in the Uranium Industry (HASL-58). New York, NY: US Atomic Energy Commission.  
(This is the coversheet only).  
F111-C.
545. US Department of Energy. (1980, September). A Background Report for the Formerly Utilized Manhattan Engineer District/Atomic Energy Commission Sites Program (DOE/EV-0097). Washington, DC: US DOE.  
(A short history of the various facilities by state.).  
G118.
546. US Department of Energy - Office of Epidemiology and Health Surveillance. (1993, August). Comprehensive Epidemiologic Data Resource (CEDR). Washington, DC: US Department of Energy. (DOE/EH-0339, ).  
Prepared by: Science Applications International Corp; Oak Ridge, TN.  
CEDR.

547. US Department of Energy. (1979, November). Final Environmental Impact Statement: Long Term Management of Defense High-Level Radioactive Wastes at Savannah River Plant (DOE/EIS-0023). Washington, DC: US Department of Energy.  
(This is on four microfiche).  
S116-F.
548. US Department of Energy. (1982, May). Operation of PUREX and Uranium Oxide Plant Facilities, Hanford Site, Richland, Washington. Draft Environmental Impact Statement. (DOE/EIS-0089D). Washington, DC: US Dept. of Energy.  
(This is on three microfiche).  
H101-F.
549. US Energy Research & Development Administration. (1977, May). Portsmouth Gaseous Diffusion Plant Site: Final Environmental Impact Statement (Vol 1) (ERDA-1555). Piketon, OH: US Energy Research & Development Administration.  
D104.
550. US Energy Research & Development Administration. (1977, September). Portsmouth Gaseous Diffusion Plant Expansion: Final Environmental Statement (Vol 2) (ERDA-1549). Piketon, OH: US Energy Research & Development Administration.  
D103.
551. US Energy Research & Development Administration. (1975, October). Waste Management Operations: Final Environmental Statement (Vol 2) (ERDA-1538). Richland, WA: US Energy Research & Development Administration.  
(This is a series of maps of the reservation).  
H186.
552. US Energy Research and Development Administration. (1977, September). Waste Management Operations: Final Environmental Impact Statement (Savannah River Plant) (ERDA-1537). Washington, DC: US Energy Research and Development Administration.  
(This is on 8 microfiche).  
S117-F.
553. USDOE Assistant Secretary for Nuclear Energy. (1992, January). Storage for the Fast Flux Test Facility unirradiated fuel in the Plutonium Finishing Plant Complex, Hanford Site, Richland, Washington (DOE/EA-0538). Washington, DC: United States Department of Energy.  
(Abstract only).  
HANF.IH.105-A.
554. USDOE Assistant Secretary for Envir/Safety/Health. (1990, July). Tiger Team Assessment of the Hanford Site (DOE/EH-0139-V.1). Washington, DC: Department of Energy.  
(Abstract only).  
HANF.IH.129-A.
555. USDOE Assistant Secretary for Envir/Safety/Health. (1991, November). Tiger Team Assessment of the Los Alamos National Laboratory (DOE/EH-0204-Vol.1-3). (1-3). Washington, DC: US Department of Energy.  
(Abstract only).  
LANL.IH.102-A.
556. USDOE Assistant Secretary for Environment, S. a. H. (1992, November). Report on the EH special review of occupation safety and health programs for the Hanford high-level waste tanks (DOE/EH-0289T). Washington, DC: USDOE.  
(Abstract only).  
HANF.IH.110-A.
557. USDOE Assistant Secretary for Environment, S. a. H. (1989, April). Technical safety appraisal of the tritium systems test assembly Los Alamos National Laboratory (DOE/EH-0074). Washington, DC: US Department of Energy.  
(Abstract only).  
LANL.IH.103-A.
558. Various. (Various). Hanford PR Publications (produced by Hanford for the public) - UNC title (Various). Richland, WA: Hanford.  
(This is a collection of various newsletters, site guides, news clippings, PR glossies for the citizens with interest in Hanford).  
HANF.ORG.237.

559. Vineis, P., & Simonato, L. (1991, January). Proportion of Lung and Bladder Cancers in Males Resulting From Occupation: A Systematic Approach. Archives of Environmental Health, 46(1), 6-15.  
E101.
560. Voelz, G. L. (1990). Epidemiology Studies of Plutonium Workers (Abstract of a Paper). Health Physics, 58(Supp. 2), S25.  
F102.
561. Voelz, G. L. (1991, October). Health Considerations for Workers Exposed to plutonium. Occupational Medicine: State of the Art Reviews, 6(4), 681-694.  
G103.
562. Voelz, G. L. (1992). Uranium (Chapter 113). J. B. Sullivan Jr., & G. R. Krieger (Editors), Hazardous Materials Toxicology (1992), (pp. 1155-1159). Baltimore, MD: Williams & Wilkins.  
G102.
563. Voelz, G. L., Grier, R. S., & Hempelmann, L. H. (1985, March). A 37-Year Medical Follow-Up of Manhattan Project Pu Workers. Health Physics, 48(3), 249-259.  
L112.
564. Voelz, G. L., Hempelmann, L. H., Lawrence, J. N. P., & Moss, W. D. (1979, October). A 32-Year Medical Follow-Up of Manhattan Project Plutonium Workers. Health Physics, 37, 445-485.  
L111.
565. Voelz, G. L., & Lawrence, J. N. P. (1991, August). A 42-y Medical Follow-Up of Manhattan Project Plutonium Workers. Health Physics, 61(2), 181-190.  
L110.
566. Voelz, G. L., Stevenson, A. P., & Stewart, C. C. (1989). Does Plutonium Intake in Workers Affect Lymphocyte Function? Radiation Protection Dosimetry, 26(1), 223-226.  
G101.
567. Voelz, G. L., Wilkinson, G. S., Acquavella, J. F., Tietjen, G. L., Brackbill, R. H., Reyes, M., & Wiggs, L. D. (1983). An Update of Epidemiologic Studies of Plutonium Workers. Health Physics, 44(Supp. 1), 493-503.  
F103.
568. WADCO (HEDL). (1989). WADCO Geneology for Hanford Laboratory. Richland, WA: WADCO.  
(1978 - 1989).  
HANF.ORG.247.
569. Warren, K. S., & Ferris, L. M. (1960, June 16). Safety, Health Physics, and Operating Procedures for Chemical Technology Division Beryllium Facility (60-6-64). Oak Ridge, TN: Oak Ridge National Laboratory.  
ORNL.IH.162.
570. Watkins, J. P., Reagan, J. L., Cragle, D. L., Frome, E. L., West, C. M., Crawford-Brown, D. J., & Tankersley, W. G. (1993, October). Data Collection, Validation, and Description for the Oak Ridge Nuclear Facilities Mortality Study (ORISE 93/J-42). Oak Ridge, TN: Oak Ridge Institute for Science and Education.  
X104.
571. Wells, S. M., Cragle, D. L., & Tankersley, W. G. An Update of Mortality Among Welders, Including a Group Exposed to Nickel Oxides.  
F106.
572. West, C. M., Roberts Jr., E., & Jones, D. A. (1973, November). Personnel Safety Feature Standards for Industrial Radiation Facilities. Health Physics, 25, 481-487.  
X135.
573. West, C. M., Scott, L. M., & Schultz, N. B. (1979, June). Sixteen Years of Uranium Personnel Monitoring Experience - In Retrospect. Health Physics, 36(6), 665-669.  
Y104.
574. West, C. M., Scott, L. M., & Schultz, N. B. (1979, June). Sixteen Years of Uranium Personnel Monitoring Experience - In Retrospect. Health Physics, 36(6), 665-669.

Physics, 36(6), 665-669.  
Y104.

575. Whicker, J. J. (1993, April). Continuous air monitor correlation to fixed air sample data at Los Alamos National Laboratory (LA-UR-93-1629). Los Alamos, NM: Los Alamos National Laboratory.  
LANL.HP.106.
576. Whitesell, P. L., & Drage, C. W. (1993). Occupationa Lung Cancer. Mayo Clinical Procedures, 68, 183-188.  
E121.
577. Wiggs, L. D. (1987). Mortality Among Females Employed by the Los Alamos National Laboratory: An Epidemiologic Investigation. Unpublished doctoral dissertation, University of Oklahoma, Health Sciences Center, Oklahoma City, OK.  
(Abstract only).  
L116-A.
578. Wiggs, L. D. Mortality Among Females Employed by the Los Alamos National Laboratory: An Epidemiologic Investigation. Unpublished doctoral dissertation, University of Oklahoma Graduate College,  
(This is an unbound manuscript).  
L139.
579. Wiggs, L. D., Johnson, E. R., Cox-DeVore, C. A., & Voelz, G. L. (1994, December). Mortality Through 1990 Among White Male Workers at Los Alamos National Laboratory: Considering Exposures to Plutonium and External Ionizing Radiation. Health Physics, 67(6), 577-588.  
L140.
580. Wilkinson, G. S. (1987, January 9). [Letter to Aragon, J. (RE: Trip Report to ORNL, SRP, Atlanta)]. Los Alamos, NM.  
SRP.HP.134.
581. Wilkinson, G. S., Tietjen, G. L., Wiggs, L. D., Galke, W. A., Acquavella, J. F., Reyes, M., Voelz, G. L., & Waxweiler, R. J. (1987). Mortality Among Plutonium and Other Radiation Workers at a Plutonium Weapons Facility. American Journal of Epidemiology, 125(2), 231-250.  
R101.
582. Wilkinson, G. W., Voelz, G. L., Wiggs, L. D., Galke, W. A., Tietjen, G. L., & Acquavella, J. F. (1987). The Authors Reply (a letter). American Journal of Epidemiology, 125(2), 1323-1325.  
R102.
583. Williams, A. R., Weiss, N. S., Koepsell, T. D., Lyon, J. L., & Swanson, G. M. (1989, July 15). Infectious and Noninfectious Exposures in the Etiology of Light Chain Myeloma: A Case-Control Study. Cancer Research, 49, 4038-4041.  
M129.
584. Williams, S. J., & et al. (1948, April 2). Report of the Safety and Industrial Health Advisory Board (AEC-10266). Washington, DC: US AEC.  
HANF.IH.214.
585. Wilson, R. H. (1958, October 15). The Hanford Uranium Bio-assay Program (HASL-58). Richland, WA: USAEC.  
(A part of an anthology from a symposium on occupation health experience and practices in the uranium industry.).  
HANF.IH.189.
586. Wilson, R. H., Fix, J. J., Baumgartner, W. V., & Nichols, L. L. (1990, September). Description and Evaluation of the Hanford Personnel Dosimeter Program From 1944 through 1989 (PNL-7447). Richland, WA: Pacific Northwest Laboratory.  
(This is on three microfiche).  
H132-F.
587. Winburn, D. C. (1976). Safety Considerations in the Laser Research Program at the Los Alamos Scientific Laboratory. Annals of the New York Academy of Sciences, 267, 135-151.  
L127.
588. Winburn, D. C. (1976). Safety Considerations in the Laser Research Program at the Los Alamos Scientific Laboratory. Annals of the New York Academy of Sciences, 267, 135-151.  
L126.

589. Wing, S., Olshan, A. F., Shy, C. M., Todd, L. A., Crawford-Brown, D., Wolf, S., & Wood, J. (1994, February 17). Study of Multiple Myeloma Among Workers Exposed to Ionizing Radiation and Other Physical and Chemical Agents - Feasibility Report. Chapel Hill, NC: UNC-Chapel Hill. M156.
590. Wing, S., Shy, C. M., Wood, J. L., Wolf, S., Cragle, D. L., Tankersley, W., & Frome, E. L. (1993). Job factors, radiation and cancer mortality at Oak Ridge National Laboratory: Follow-up through 1984. American Journal of Industrial Medicine, 23(2), 265-279. X126.
591. Wing, S., Shy, C. M., Wood, J. L., Wolf, S., Cragle, D. L., & Frome, E. L. (1991, March 20). Mortality Among Workers at Oak Ridge National Laboratory. Evidence of Radiation Effects in Follow-up Through 1984. JAMA, 265(11), 1397-1402. X132.
592. Wochos, J. F., & Cameron, J. R. (1977, April). Patient Exposure from Diagnostic X-Rays: An Analysis of 1972-1974 NEXT Data (FDA 77-8020). Rockville, MD: Bureau of Radiological Health; US Department of Health, Education, and Welfare. A113.
593. Wright, C. N. (1959, December 1). [Letter to File]. Aiken, SC. (Packet of assembled data on SRP film badge - for easy reference.). SRP.HP.148.
594. Wright, C. N. (1984, November 8). [Letter to Fayerweather, W. E.]. Aiken, SC. (Interoffice memo with 4 radiation calibration charts/graphs). SRP.HP.145.
595. Wyatt, S. (Editor). (1994). ORNL 94: Science & Technology from Oak Ridge National Laboratory. Oak Ridge, TN: Oak Ridge National Laboratory. (A glossy report on various technology at ORNL). X145.
596. Wyatt, S. (Editor). (1992). ORNL: Bringing Science to Life. Oak Ridge, TN: Oak Ridge National Laboratory. (A glossy PR-piece on civil purposes of ORNL). X149.
597. Wyatt, S. (Editor). (1993). Swords to Plowshares. Oak Ridge, TN: Oak Ridge National Laboratory. (A glossy PR-piece by ORNL). X148.
598. Zahm, S. H., Blair, A., Holmes, F. F., Boysen, C. D., Robel, R. J., & Fraumeni Jr., J. F. (1989). A Case-Control Study of Soft-Tissue Sarcoma. American Journal of Epidemiology, 130(4), 665-674. E110.
599. ZIA. (1985). Health & Safety Manual: October 1985, the Zia Company. Los Alamos, NM: The Zia Company. Z102.

**Appendix II**

**Multiple Myeloma Study: Forms for Data Abstraction**

**Exhibit A**

**Personnel Records**

**PERSONNEL**

Page 1 of 3

**CERID****FACILITY**

Place of Birth:

City

State

Country

Highest Educational Grade Achieved:

1 = &lt; 9 years

5 = (2-yr college or technical school graduate)

2 = 9-11 (some high school)

6 = (college graduate)

3 = 12 (high school graduate)

7 = (post-graduate work)

4 = 13-15 (some college or technical school)

9 = (not stated or unknown)

Degree(s) achieved:

Degree 1

Degree 2

Degree 3

**Security Clearance**

#	Clearance Level	Date Achieved MM/DD/YY	
1			
2			
3			

Comments

Any indication of special security clearances:

0 = No

1 = Yes

If Yes, explain:

Any security clearances terminated:

0 = No

1 = Yes

If Yes, explain:

## **PERSONNEL**

### **Previous Employment**

Page 2 of 3

CERID

**FACILITY**

CERID

FACILITY

Military Service: 0 = No

1 = Yes

9 = Not Stated

If Yes, what Branch: \_\_\_\_\_

Date In: \_\_\_\_\_

2) Ever lived or worked on a farm:

0 = No

1 = Yes

9 = Not Stated

If Yes, specify: \_\_\_\_\_

3) Ever worked in the nuclear industry

(non-study facilities): 0 = No

1 = Yes

9 = Not Stated

(Earliest Year: 1932)

If Yes, code facility: \_\_\_\_\_

4) Non-study nuclear facility occupational ionizing radiation exposure:

(Earliest Year: 1932)

0 = No

1 = Yes

2 = Not Applicable 9 = Not Stated  
(if #3 = 0)

If Yes, code facility: \_\_\_\_\_

If Yes, specify Job Title: \_\_\_\_\_

5) Non-Nuclear Facility occupational ionizing radiation exposure:

0 = No

1 = Yes

9 = Not Stated

If Yes, specify: \_\_\_\_\_

6) Ever worked with paints or paint solvents (non-study nuclear and non-nuclear industry work history):

0 = No

1 = Yes

9 = Not Stated

If Yes, specify: \_\_\_\_\_

7) Ever exposed to non-ionizing radiation (non-study nuclear and non-nuclear industry work history):

0 = No

1 = Yes

9 = Not Stated

If Yes, specify: \_\_\_\_\_

Source of this information: \_\_\_\_\_

Abstractor: \_\_\_\_\_

Date:

mm dd yy

**Appendix II**

**Multiple Myeloma Study: Forms for Data Abstraction**

**Exhibit B**

**Work History Records**

HANF  
DOE Work History (continued)

#	Coh	Rec* Type	Payroll #	Pay Code M/W/H	Start Date MM/DD/YY	Contractor	Hanford Area	DP Code	DP Name	Bldg #	Unit	Building Name
9	91											
10	91											
11	91											
12	91											
13	91											
14	91											
15	91											
16	91											
17	91											
18	91											

Record Type: H = Hire C = Change T = Term R = Retire NH = Consultant hire NT = Consultant Term  
 GH = Guest hire GT = Guest term LL = Loan leave LR = Loan return SL = Sick leave SR = Sick return

ORNL  
DOE Work History

CERID: \_\_\_\_\_ DOB: \_\_\_\_\_

Page 1 of \_\_\_\_\_

#	Coh	Rec Type	Start Date MM/DD/YY	DP Code / Group	DP Name	DV Code / Area	Division Name / Area Name	Job Title	Pay Code	Bldg Loc	Term Reason
1											
2											
3											
4											
5											
6											
7											
8											

- Record Type: H = Hire C = Change T = Term R = Rehire NH = Consultant hire NT = Consultant Term GH = Guest hire GT = Guest term LL = Loan leave LR = Loan return SL = Sick leave SR = Sick return Z = Last known work date (if no Term date known)

Date Last Worked: \_\_\_\_\_

Source of this information: \_\_\_\_\_

Abstractor: \_\_\_\_\_

Date: mm dd yy

**SRP**  
**DOE Work History**

Page 1 of \_\_\_\_\_

CERID: \_\_\_\_\_ DOB: \_\_\_\_\_

Rec	Coh	Rec Type: H, T, R, C	Date In MM/DD/YY	Dept Code	Dept Name	Job Title	Date Out MM/DD/YY
1							
2							
3							
4							
5							

\* Record Type: H = Hire C = Change T = Term R = Rehire NH = Consultant hire NT = Consultant Term  
 GH = Guest hire GT = Guest term LL = Loan leave LR = Loan return SL = Sick leave SR = Sick return Z = Last known work date (if no Term date known)

Date of Termination: \_\_\_\_\_ Reason: \_\_\_\_\_

Source of this information: \_\_\_\_\_

Location of this information at source: \_\_\_\_\_

Abstracter: \_\_\_\_\_

Date: [ mm dd yy ]

CERID: \_\_\_\_\_ DOB: \_\_\_\_\_ Cohort: 52

Rec	Rec Type*	Start Date MM/DD/YY	Div/Group Work Group Organization	Function Cost Code Cost Ctr Code	Classification Series/Grade Series - Level/- Step	Job Title	Term Reason
1							
2							
3							
4							
5							

\* Record Type: H = Hire C = Change T = Term R = Rehire NH = Consultant hire NT = Consultant Term  
 GH = Guest hire GT = Guest term LL = Loan leave LR = Loan return SL = Sick leave SR = Sick return Z = Last known work date (if no Term date known)

Date of Termination: \_\_\_\_\_ Reason: \_\_\_\_\_

Source of this information: LANL: 023-L-FIC

AbstFactor: [ ]

Date: [ mm ] [ dd ] [ yy ]